

FOOTPRINTS/MODULES

(for use with KiCad)

Qi-Hardware

<http://qi-hardware.com/>

Git repository:

`git://projects.qi-hardware.com/kicad-libs.git`

HEAD:

`e9464fddac7fadae7a3b472d25949e513d38eb34`

`2017-05-11 16:58:22 UTC`

This catalog:

`http://downloads.qi-hardware.com/people/werner/
tmp/kicad-libs-modules.pdf`

`2017-05-11 16:58:30 UTC`

0201	DFN-8-0.4mm	HDR-14x2-200mil
0402	DIN-SOCKET-PCB-5-45	HDR-14x2-50mil
0603	DIP-10-300mil	HDR-15x1-100mil
0603-6	DIP-12-300mil	HDR-15x1-200mil
0603P	DIP-14-300mil	HDR-15x1-50mil
0805	DIP-16-300mil	HDR-15x1-50mil-PIN
0805-6	DIP-18-300mil	HDR-15x2-100mil
0805P	DIP-20-300mil	HDR-15x2-200mil
1008	DIP-22-300mil	HDR-15x2-50mil
1206	DIP-24-300mil	HDR-16x1-100mil
1206P	DIP-26-300mil	HDR-16x1-200mil
1210	DIP-28-300mil	HDR-16x1-50mil
1210P	DIP-30-300mil	HDR-16x1-50mil-PIN
1812	DIP-32-300mil	HDR-16x2-100mil
1812P	DIP-34-300mil	HDR-16x2-200mil
2010	DIP-36-300mil	HDR-16x2-50mil
2010P	DIP-38-300mil	HDR-17x1-100mil
2512	DIP-4-300mil	HDR-17x1-200mil
2512P	DIP-4/6-300mil	HDR-17x1-50mil
8:10-card	DIP-40-300mil	HDR-17x1-50mil-PIN
8:10-SOCKET-RA	DIP-6-300mil	HDR-17x2-100mil
8:10-SOCKET-RA-PUSH-PULL	DIP-8-300mil	HDR-17x2-200mil
BAT-BLP2032SM	DO-214AA	HDR-17x2-50mil
BAT-CLIP-AA-TH	DVI-RECEPT-RA	HDR-18x1-100mil
BAT-CLIP-AA-TH-PAIR	E-SWITCH_320	HDR-18x1-200mil
BAT-LP2032SM	ER-OLED-FPC30	HDR-18x1-50mil
BGA-256	EUS	HDR-18x1-50mil-PIN
BGA-324	EVQPQ	HDR-18x2-100mil
BGA-484	EVQQ7	HDR-18x2-200mil
c-smd-10mmx10.5mm	FIDUCIAL	HDR-18x2-50mil
c-smd-5mmx6.1mm	HDR-10x1-100mil	HDR-19x1-100mil
c-smd-6.3mmx8mm	HDR-10x1-200mil	HDR-19x1-200mil
c-smd-8mmx10.5mm	HDR-10x1-50mil	HDR-19x1-50mil
DCJACK-14.4mmx9mm	HDR-10x1-50mil-PIN	HDR-19x1-50mil-PIN
DF40-100DP	HDR-10x2-100mil	HDR-19x2-100mil
DF40-100DS	HDR-10x2-200mil	HDR-19x2-200mil
DF40-10DP	HDR-10x2-50mil	HDR-19x2-50mil
DF40-10DS	HDR-11x1-100mil	HDR-1x1-100mil
DF40-12DP	HDR-11x1-200mil	HDR-1x1-200mil
DF40-12DS	HDR-11x1-50mil	HDR-1x1-50mil
DF40-20DP	HDR-11x1-50mil-PIN	HDR-1x1-50mil-PIN
DF40-20DS	HDR-11x2-100mil	HDR-1x2-100mil
DF40-24DP	HDR-11x2-200mil	HDR-1x2-200mil
DF40-24DS	HDR-11x2-50mil	HDR-1x2-50mil
DF40-30DP	HDR-12x1-100mil	HDR-20x1-100mil
DF40-30DS	HDR-12x1-200mil	HDR-20x1-200mil
DF40-34DP	HDR-12x1-50mil	HDR-20x1-50mil
DF40-34DS	HDR-12x1-50mil-PIN	HDR-20x1-50mil-PIN
DF40-40DP	HDR-12x2-100mil	HDR-20x2-100mil
DF40-40DS	HDR-12x2-200mil	HDR-20x2-200mil
DF40-50DP	HDR-12x2-50mil	HDR-20x2-50mil
DF40-50DS	HDR-13x1-100mil	HDR-21x1-100mil
DF40-60DP	HDR-13x1-200mil	HDR-21x1-200mil
DF40-60DS	HDR-13x1-50mil	HDR-21x1-50mil
DF40-70DP	HDR-13x1-50mil-PIN	HDR-21x1-50mil-PIN
DF40-70DS	HDR-13x2-100mil	HDR-21x2-100mil
DF40-80DP	HDR-13x2-200mil	HDR-21x2-200mil
DF40-80DS	HDR-13x2-50mil	HDR-21x2-50mil
DF40-90DP	HDR-14x1-100mil	HDR-22x1-100mil
DF40-90DS	HDR-14x1-200mil	HDR-22x1-200mil
DFN-6-0.65mm	HDR-14x1-50mil	HDR-22x1-50mil
DFN-6-0.65mm-TH	HDR-14x1-50mil-PIN	HDR-22x1-50mil-PIN
DFN-8	HDR-14x2-100mil	HDR-22x2-100mil

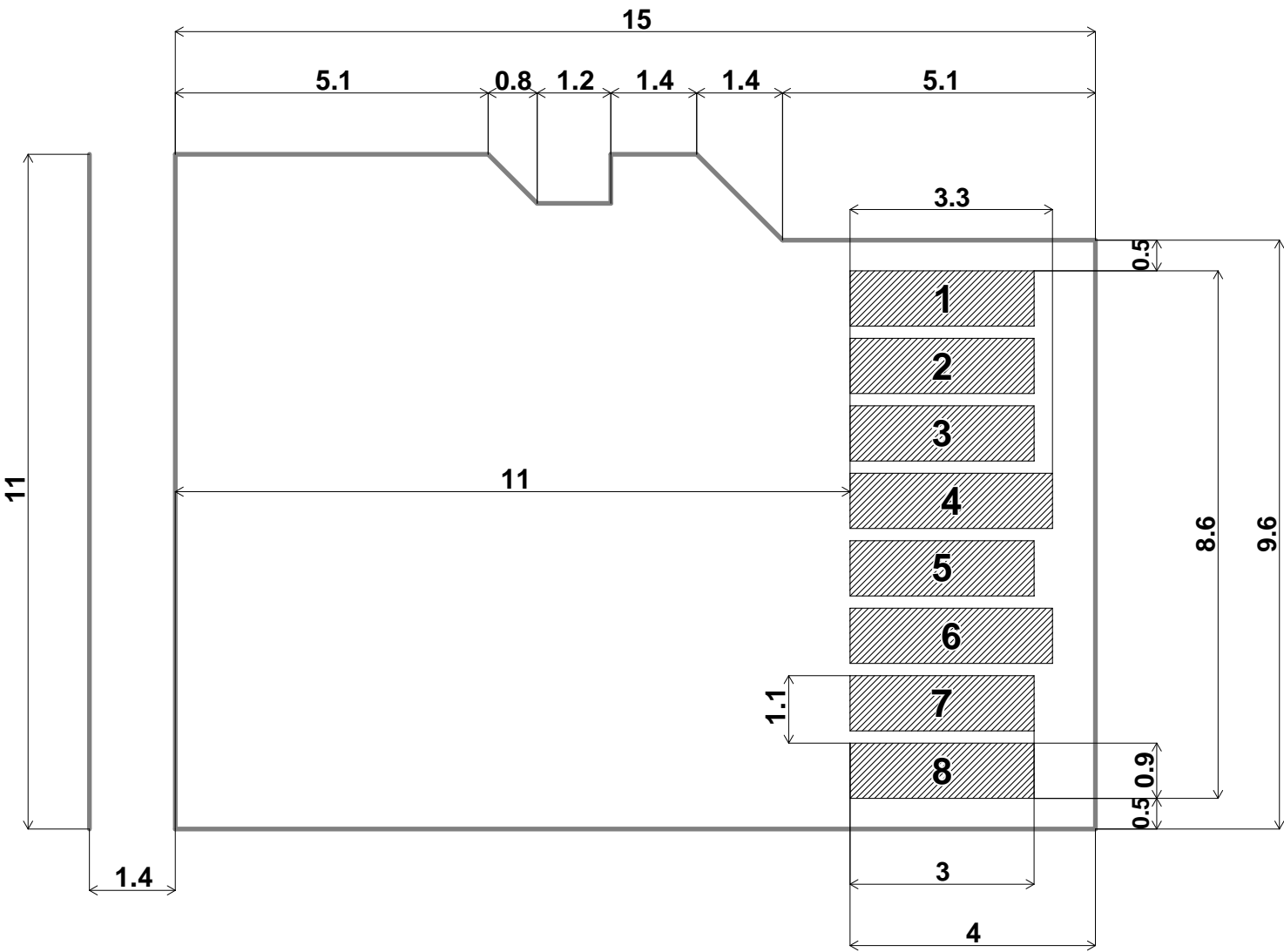
HDR-22x2-200mil	HDR-30x2-200mil	HDR-39x2-200mil
HDR-22x2-50mil	HDR-30x2-50mil	HDR-39x2-50mil
HDR-23x1-100mil	HDR-31x1-100mil	HDR-3x1-100mil
HDR-23x1-200mil	HDR-31x1-200mil	HDR-3x1-200mil
HDR-23x1-50mil	HDR-31x1-50mil	HDR-3x1-50mil
HDR-23x1-50mil-PIN	HDR-31x1-50mil-PIN	HDR-3x1-50mil-PIN
HDR-23x2-100mil	HDR-31x2-100mil	HDR-3x2-100mil
HDR-23x2-200mil	HDR-31x2-200mil	HDR-3x2-200mil
HDR-23x2-50mil	HDR-31x2-50mil	HDR-3x2-50mil
HDR-24x1-100mil	HDR-32x1-100mil	HDR-40x1-100mil
HDR-24x1-200mil	HDR-32x1-200mil	HDR-40x1-200mil
HDR-24x1-50mil	HDR-32x1-50mil	HDR-40x1-50mil
HDR-24x1-50mil-PIN	HDR-32x1-50mil-PIN	HDR-40x1-50mil-PIN
HDR-24x2-100mil	HDR-32x2-100mil	HDR-40x2-100mil
HDR-24x2-200mil	HDR-32x2-200mil	HDR-40x2-200mil
HDR-24x2-50mil	HDR-32x2-50mil	HDR-40x2-50mil
HDR-25x1-100mil	HDR-33x1-100mil	HDR-4x1-100mil
HDR-25x1-200mil	HDR-33x1-200mil	HDR-4x1-200mil
HDR-25x1-50mil	HDR-33x1-50mil	HDR-4x1-50mil
HDR-25x1-50mil-PIN	HDR-33x1-50mil-PIN	HDR-4x1-50mil-PIN
HDR-25x2-100mil	HDR-33x2-100mil	HDR-4x2-100mil
HDR-25x2-200mil	HDR-33x2-200mil	HDR-4x2-200mil
HDR-25x2-50mil	HDR-33x2-50mil	HDR-4x2-50mil
HDR-26x1-100mil	HDR-34x1-100mil	HDR-5x1-100mil
HDR-26x1-200mil	HDR-34x1-200mil	HDR-5x1-200mil
HDR-26x1-50mil	HDR-34x1-50mil	HDR-5x1-50mil
HDR-26x1-50mil-PIN	HDR-34x1-50mil-PIN	HDR-5x1-50mil-PIN
HDR-26x2-100mil	HDR-34x2-100mil	HDR-5x2-100mil
HDR-26x2-200mil	HDR-34x2-200mil	HDR-5x2-200mil
HDR-26x2-50mil	HDR-34x2-50mil	HDR-5x2-50mil
HDR-27x1-100mil	HDR-35x1-100mil	HDR-6x1-100mil
HDR-27x1-200mil	HDR-35x1-200mil	HDR-6x1-200mil
HDR-27x1-50mil	HDR-35x1-50mil	HDR-6x1-50mil
HDR-27x1-50mil-PIN	HDR-35x1-50mil-PIN	HDR-6x1-50mil-PIN
HDR-27x2-100mil	HDR-35x2-100mil	HDR-6x2-100mil
HDR-27x2-200mil	HDR-35x2-200mil	HDR-6x2-200mil
HDR-27x2-50mil	HDR-35x2-50mil	HDR-6x2-50mil
HDR-28x1-100mil	HDR-36x1-100mil	HDR-7x1-100mil
HDR-28x1-200mil	HDR-36x1-200mil	HDR-7x1-200mil
HDR-28x1-50mil	HDR-36x1-50mil	HDR-7x1-50mil
HDR-28x1-50mil-PIN	HDR-36x1-50mil-PIN	HDR-7x1-50mil-PIN
HDR-28x2-100mil	HDR-36x2-100mil	HDR-7x2-100mil
HDR-28x2-200mil	HDR-36x2-200mil	HDR-7x2-200mil
HDR-28x2-50mil	HDR-36x2-50mil	HDR-7x2-50mil
HDR-29x1-100mil	HDR-37x1-100mil	HDR-8x1-100mil
HDR-29x1-200mil	HDR-37x1-200mil	HDR-8x1-200mil
HDR-29x1-50mil	HDR-37x1-50mil	HDR-8x1-50mil
HDR-29x1-50mil-PIN	HDR-37x1-50mil-PIN	HDR-8x1-50mil-PIN
HDR-29x2-100mil	HDR-37x2-100mil	HDR-8x2-100mil
HDR-29x2-200mil	HDR-37x2-200mil	HDR-8x2-200mil
HDR-29x2-50mil	HDR-37x2-50mil	HDR-8x2-50mil
HDR-2x1-100mil	HDR-38x1-100mil	HDR-9x1-100mil
HDR-2x1-200mil	HDR-38x1-200mil	HDR-9x1-200mil
HDR-2x1-50mil	HDR-38x1-50mil	HDR-9x1-50mil
HDR-2x1-50mil-PIN	HDR-38x1-50mil-PIN	HDR-9x1-50mil-PIN
HDR-2x2-100mil	HDR-38x2-100mil	HDR-9x2-100mil
HDR-2x2-200mil	HDR-38x2-200mil	HDR-9x2-200mil
HDR-2x2-50mil	HDR-38x2-50mil	HDR-9x2-50mil
HDR-30x1-100mil	HDR-39x1-100mil	HE-10x2-100mil
HDR-30x1-200mil	HDR-39x1-200mil	HE-1x2-100mil
HDR-30x1-50mil	HDR-39x1-50mil	HE-20x2-100mil
HDR-30x1-50mil-PIN	HDR-39x1-50mil-PIN	HE-2x2-100mil
HDR-30x2-100mil	HDR-39x2-100mil	HE-3x2-100mil

HE-4x2-100mil	PAD_2mm_19x50mil	POGO-0922
HE-5x2-100mil	PAD_2mm_20x50mil	POGO-0922-SILK
HE-6x2-100mil	PAD_2mm_2x50mil	POGO-0929
HE-7x2-100mil	PAD_2mm_3x50mil	POGO-0929-SILK
HE-8x2-100mil	PAD_2mm_4x50mil	POGO-0930
HE-9x2-100mil	PAD_2mm_5x50mil	POGO-0930-SILK
he-shrouded-2x2pins-2mm	PAD_2mm_6x50mil	POGO-0932
he-shrouded-3x2pins-2mm	PAD_2mm_7x50mil	POGO-0932-SILK
he-shrouded-7x2pins-2mm	PAD_2mm_8x50mil	POGO-0956
INDUCTOR-2P-3mmx3mm	PAD_2mm_9x50mil	POGO-0956-SILK
INDUCTOR-2P-6mmx6mm	PAD_60x60_10x100mil	QFN16-LFCSP_LQ
JUMPER-TRACE-150x500um	PAD_60x60_2x100mil	QFN20-UEEE
KS-1059	PAD_60x60_3x100mil	QFN24-VGGD-8
KS-1060	PAD_60x60_4x100mil	QFN28-Atmel
LED-1206-REV	PAD_60x60_5x100mil	QFN28-MCHP-ML
LEDSD-0603R	PAD_60x60_6x100mil	QFN28-SiLabs
LGA-12-1.7x2-RUT	PAD_60x60_7x100mil	QFN32-Freescale
LGA-16-3x3	PAD_60x60_8x100mil	QFN32-HVQFN
LGA-20-3x4.5-BMX055	PAD_60x60_9x100mil	QFN32-VHHD-2
LGA-8-2.5x2.5-BME280	PAD_80x80_10x100mil	QFN32-VHHD-6
MDIP-10-355mil	PAD_80x80_2x100mil	QFN48-Freescale
MDIP-12-355mil	PAD_80x80_3x100mil	QFN48-nRF51
MDIP-4-355mil	PAD_80x80_4x100mil	QFP32
MDIP-6-355mil	PAD_80x80_5x100mil	QFP48
MDIP-8-355mil	PAD_80x80_6x100mil	QFP64
MEANDER-2450MHz-left-0.8mm	PAD_80x80_7x100mil	RCA-3-RA
MEANDER-2450MHz-left-0.8mm-RELAXED	PAD_80x80_8x100mil	RJ45-8-LED
MEANDER-2450MHz-left-1.0mm	PAD_80x80_9x100mil	SOD-123
MEANDER-2450MHz-left-1.0mm-RELAXED	PAD_C_100x100	SOD-323
MEANDER-2450MHz-left-1.6mm	PAD_C_100x100-NOSILK	SOD-523
MEANDER-2450MHz-left-1.6mm-RELAXED	PAD_C_150x150	SOIC-14
MEANDER-2450MHz-right-0.8mm	PAD_C_150x150-NOSILK	SOIC-16
MEANDER-2450MHz-right-0.8mm-RELAXED	PAD_C_1mm	SOIC-8
MEANDER-2450MHz-right-1.0mm	PAD_C_1mm-NOSILK	SOT-235
MEANDER-2450MHz-right-1.0mm-RELAXED	PAD_C_60x60	SOT-236
MEANDER-2450MHz-right-1.6mm	PAD_C_60x60-NOSILK	SOT-323
MEANDER-2450MHz-right-1.6mm-RELAXED	PAD_C_80x80	SOT-323-CW
MEMCARD8-AMP-10100660	PAD_C_80x80-NOSILK	SOT-363
MEMCARD8-HIROSE-DM3CS	PAD_R_120x60	SOT-523
MEMCARD8-JAE-ST1W008S4B	PAD_R_120x60-NOSILK	SOT-563
MEMCARD8-MOLEX-1050270001	PAD_R_2mm	SOT23
MEMCARD8-MOLEX-47309	PAD_R_2mm-NOSILK	SOT23-CW
MIC-RA-DIP-9.7mmx6.7mm	PAD_S_100x100	SPACER-3mm-7mm-10mm
miniUSB_B	PAD_S_100x100-NOSILK	SPACER-3mm-7mm-10mm-BARE
MSL0104	PAD_S_120x120	SPACER-3mm-7mm-7.5mm
PAD_120x60_10x100mil	PAD_S_120x120-NOSILK	SPACER-3mm-7mm-7.5mm-BARE
PAD_120x60_2x100mil	PAD_S_150x150	SPACER-3mm-7mm-9.5mm
PAD_120x60_3x100mil	PAD_S_150x150-NOSILK	SPACER-3mm-7mm-9.5mm-BARE
PAD_120x60_4x100mil	PAD_S_1mm	SPACER-3mm-8mm-10mm
PAD_120x60_5x100mil	PAD_S_1mm-NOSILK	SPACER-3mm-8mm-10mm-BARE
PAD_120x60_6x100mil	PAD_S_60x60	SPACER-3mm-8mm-9.5mm
PAD_120x60_7x100mil	PAD_S_60x60-NOSILK	SPACER-3mm-8mm-9.5mm-BARE
PAD_120x60_8x100mil	PAD_S_80x80	SPACER-3mm-9mm-10mm
PAD_120x60_9x100mil	PAD_S_80x80-NOSILK	SPACER-3mm-9mm-10mm-BARE
PAD_2mm_10x50mil	phonejack-3.5-5	SPACER-3mm-9mm-9.5mm
PAD_2mm_11x50mil	POGO-0901	SPACER-3mm-9mm-9.5mm-BARE
PAD_2mm_12x50mil	POGO-0901-SILK	SPACER-4mm-7mm-10mm
PAD_2mm_13x50mil	POGO-0906	SPACER-4mm-7mm-10mm-BARE
PAD_2mm_14x50mil	POGO-0906-SILK	SPACER-4mm-7mm-7.5mm
PAD_2mm_15x50mil	POGO-0908	SPACER-4mm-7mm-7.5mm-BARE
PAD_2mm_16x50mil	POGO-0908-SILK	SPACER-4mm-7mm-9.5mm
PAD_2mm_17x50mil	POGO-0914	SPACER-4mm-7mm-9.5mm-BARE
PAD_2mm_18x50mil	POGO-0914-SILK	SPACER-4mm-8mm-10mm

SPACER-4mm-8mm-10mm-BARE	USB-A-PCB
SPACER-4mm-8mm-9.5mm	USB-A-PLUG-SMT
SPACER-4mm-8mm-9.5mm-BARE	USB-A-RCPT-SMT
SPACER-4mm-9mm-10mm	VSON-POWERPAD-10
SPACER-4mm-9mm-10mm-BARE	XLR-PANEL-HORIZ/PCB-PLUG
SPACER-4mm-9mm-9.5mm	XLR-PANEL-HORIZ/PCB-SOCKET
SPACER-4mm-9mm-9.5mm-BARE	xtal2-11.5mmx4.83mm
SSOP-14	xtal2-3.2mmx1.5mm
SSOP-16	xtal4-3.2mmx2.5mm
SSOP-20	xtal4-5mmx3.2mm
SSOP-24	xtal4-6mmx3.6mm
SSOP-28	ZX62-B-5PA
STQFN-20	ZX62M-B-BP
SW-CUS12B	ZX62R-B-5P
SW-JS102011SAQN	
TACTIL-SW-SPST-RA-0.55mm-3.15mm	
TACTIL-SW-SPST-RA-1.25mm-3.86mm	
TACTIL-SW-SPST-RA-13.26mm-15.85mm	
TACTIL-SW-SPST-RA-3.25mm-5.84mm	
TACTIL-SW-SPST-RA-3.55mm-6.15mm	
TACTIL-SW-SPST-RA-4.25mm-6.85mm	
TACTIL-SW-SPST-RA-5.74mm-8.36mm	
TACTIL-SW-SPST-RA-9.25mm-11.86mm	
TC-A-3216-18-A	
TC-A-3216-18-B	
TC-A-3216-18-C	
TC-B-3528-21-A	
TC-B-3528-21-B	
TC-B-3528-21-C	
TC-C-6032-28-A	
TC-C-6032-28-B	
TC-C-6032-28-C	
TC-D-7343-31-A	
TC-D-7343-31-B	
TC-D-7343-31-C	
TC-L-6032-20-A	
TC-L-6032-20-B	
TC-L-6032-20-C	
TC-M-3258-15-A	
TC-M-3258-15-B	
TC-M-3258-15-C	
TC-T-3528-12-A	
TC-T-3528-12-B	
TC-T-3528-12-C	
TC-U-6032-15-A	
TC-U-6032-15-B	
TC-U-6032-15-C	
TL3315	
TO-252	
TO-263	
TSOP-28	
TSOP-32	
TSOP-56	
TSOP-66	
TSOP348	
TSSOP-14	
TSSOP-16	
TSSOP-20	
TSSOP5	
TSWA-22mm	
USB-A-DUAL-RECEPT-RA	
USB-A-MID-1746311	
USB-A-MID-48258	

8:10-card

8_10-card.fpd



USB-A-PCB

usb-a-pcb.fpd

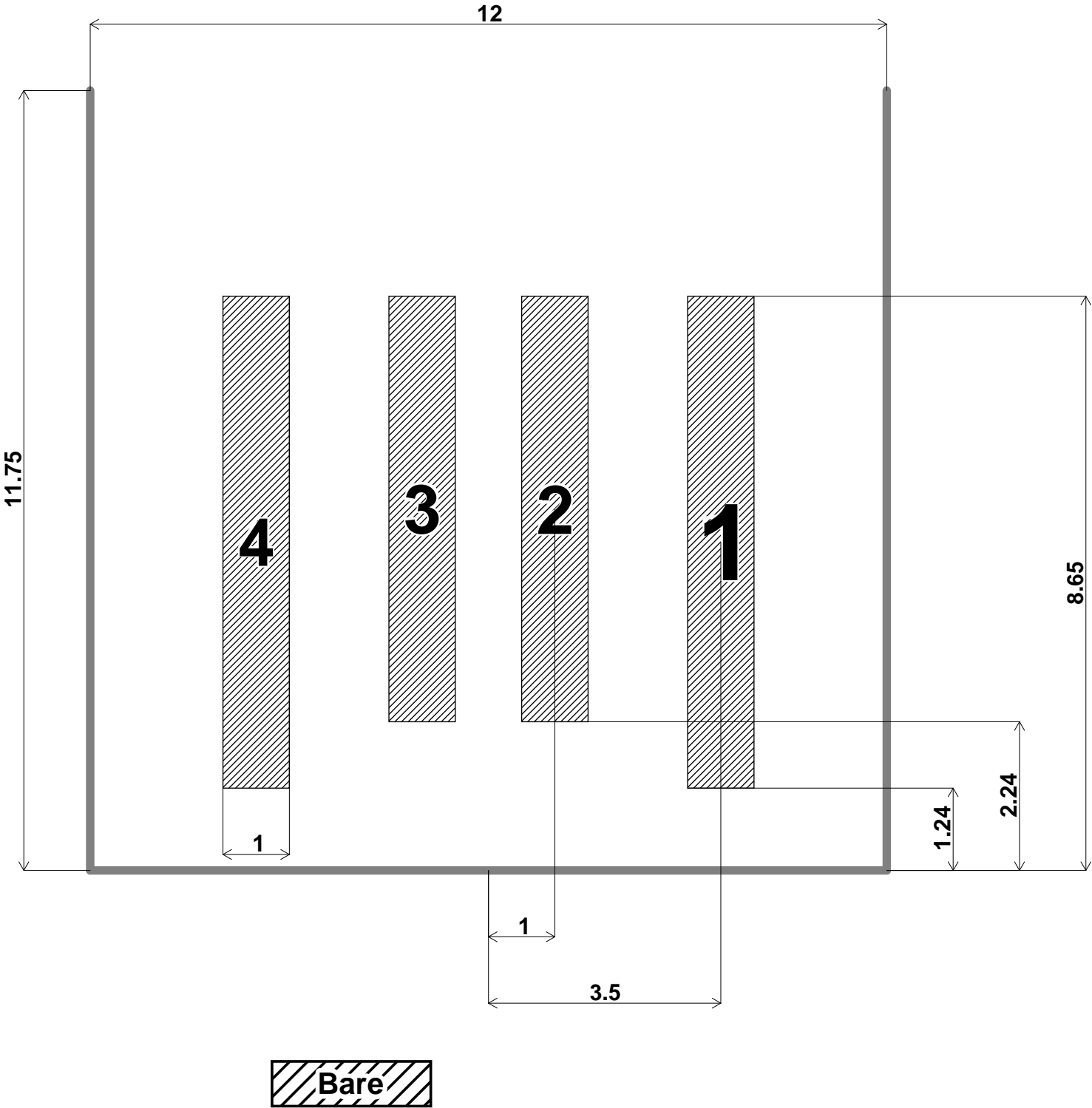
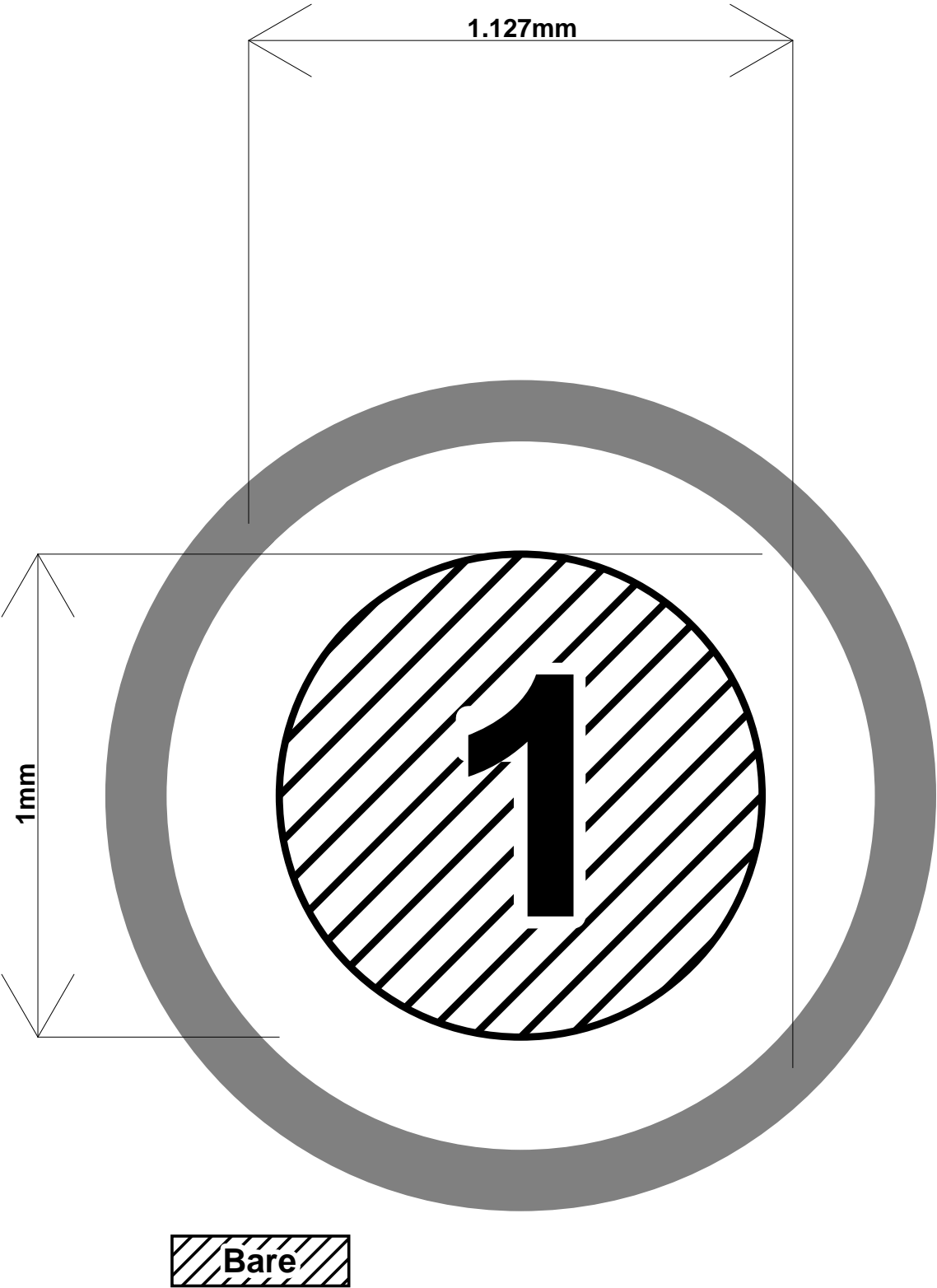


Figure 6-9 (page 99) of the Universal Serial Bus Specification; Revision 2.0; April 27, 2000
<http://www.poweredusb.org/pdf/usb20.pdf>

Connector > PCB > Pads > Round > PAD_C_1mm

PAD_C_1mm

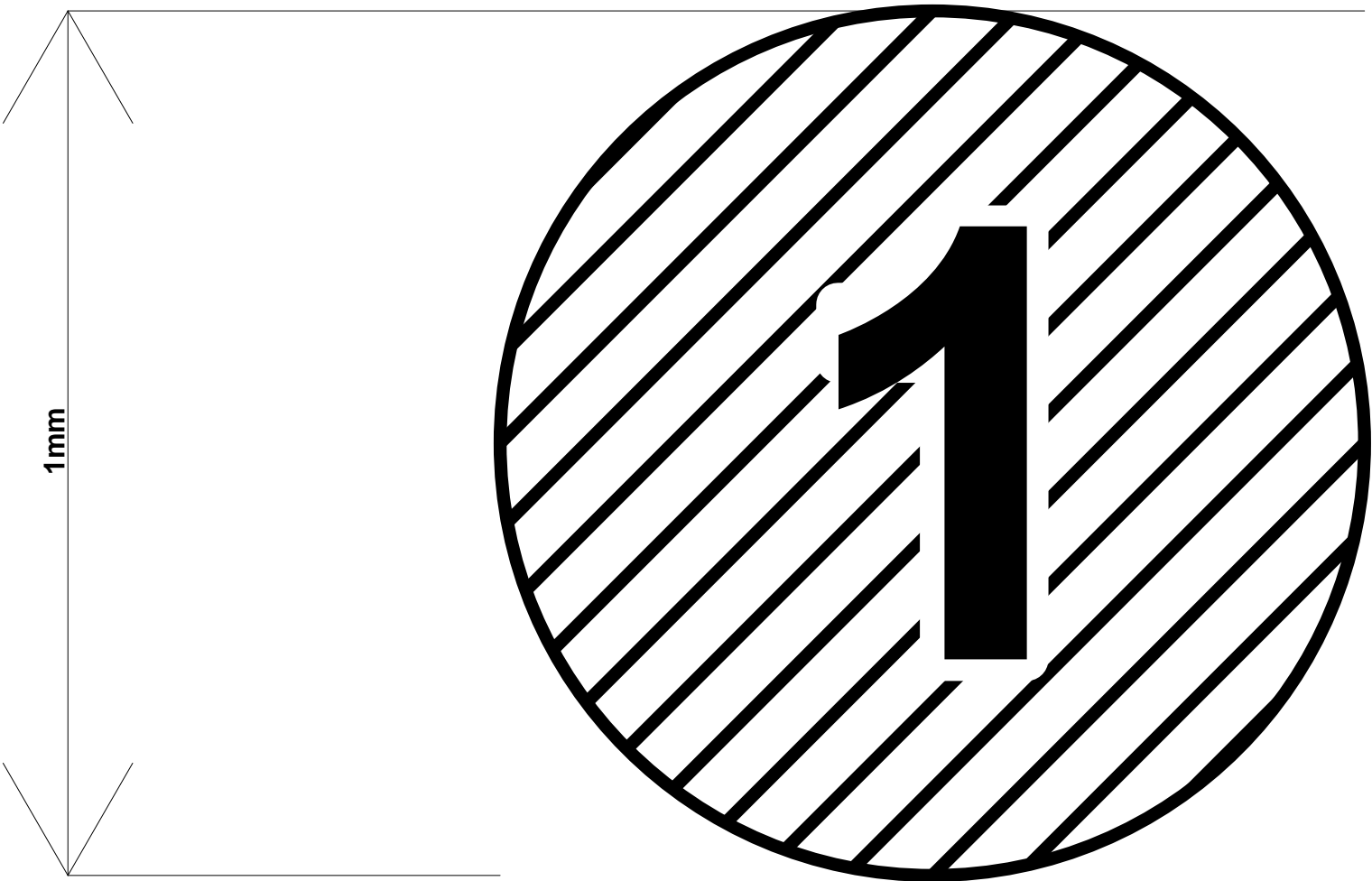
pads.fpd



Connector > PCB > Pads > Round > PAD_C_1mm-NOSILK

PAD_C_1mm-NOSILK

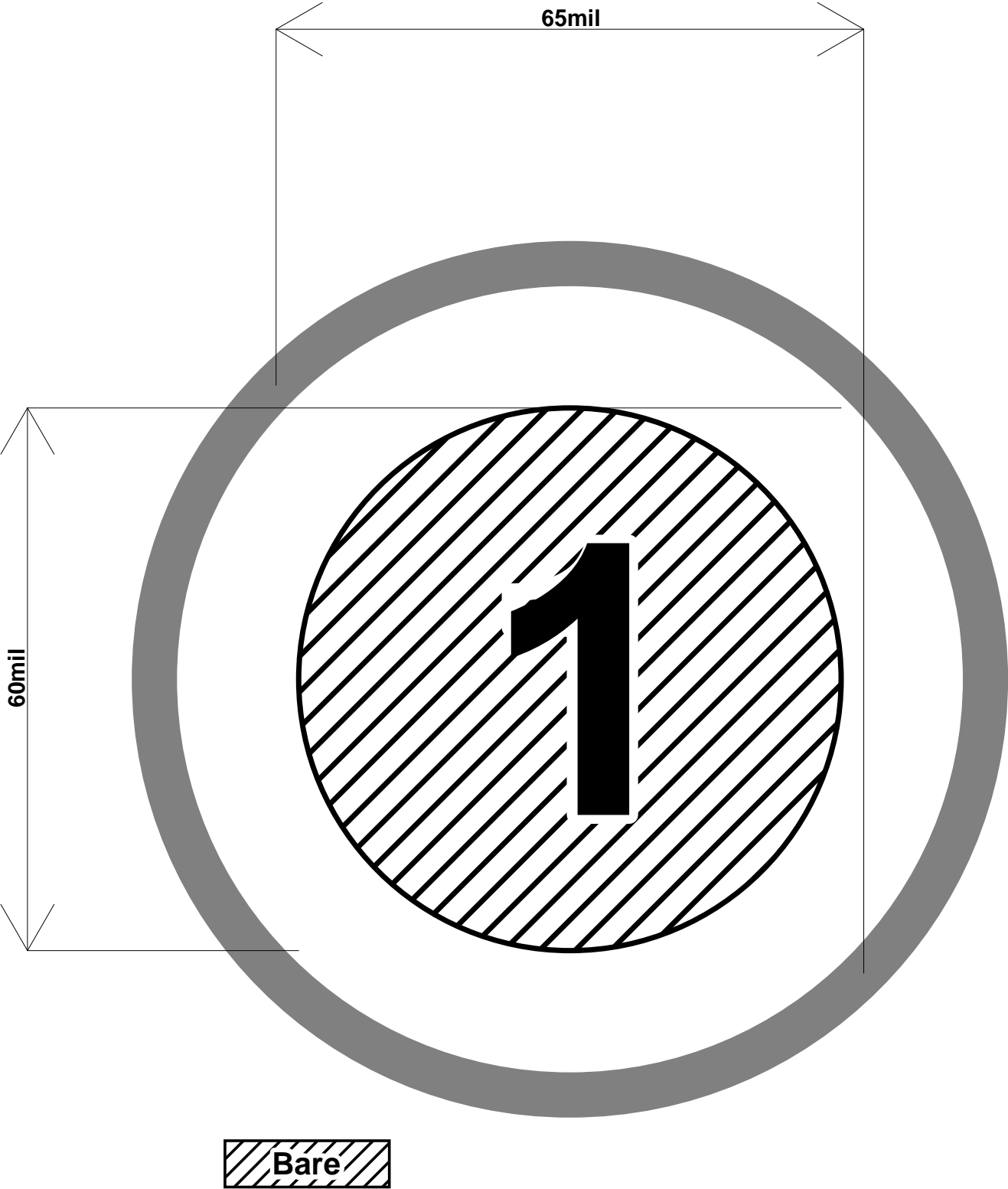
pads.fpd



Connector > PCB > Pads > Round > PAD_C_60x60

PAD_C_60x60

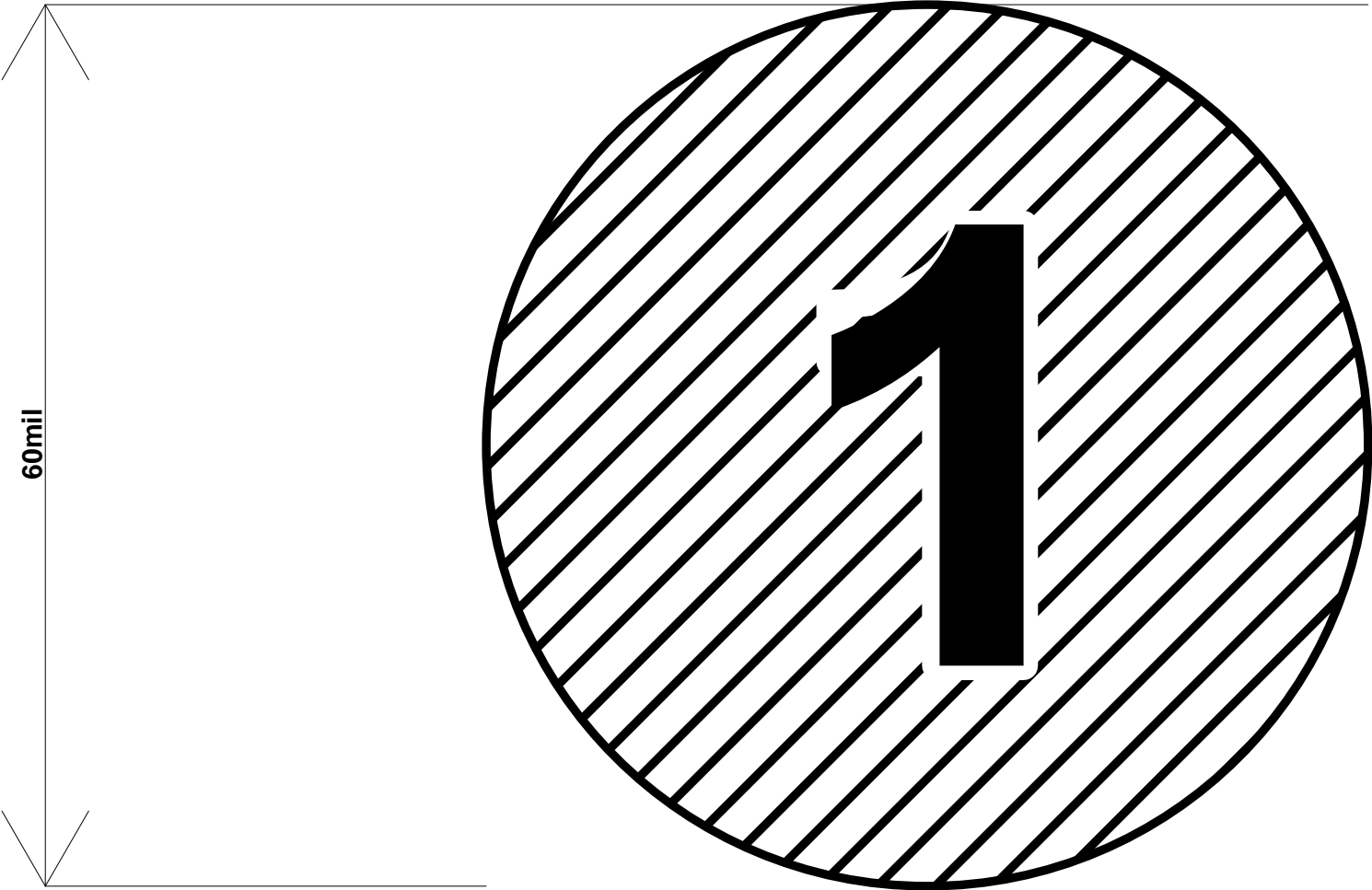
pads.fpd



Connector > PCB > Pads > Round > PAD_C_60x60-NOSILK

PAD_C_60x60-NOSILK

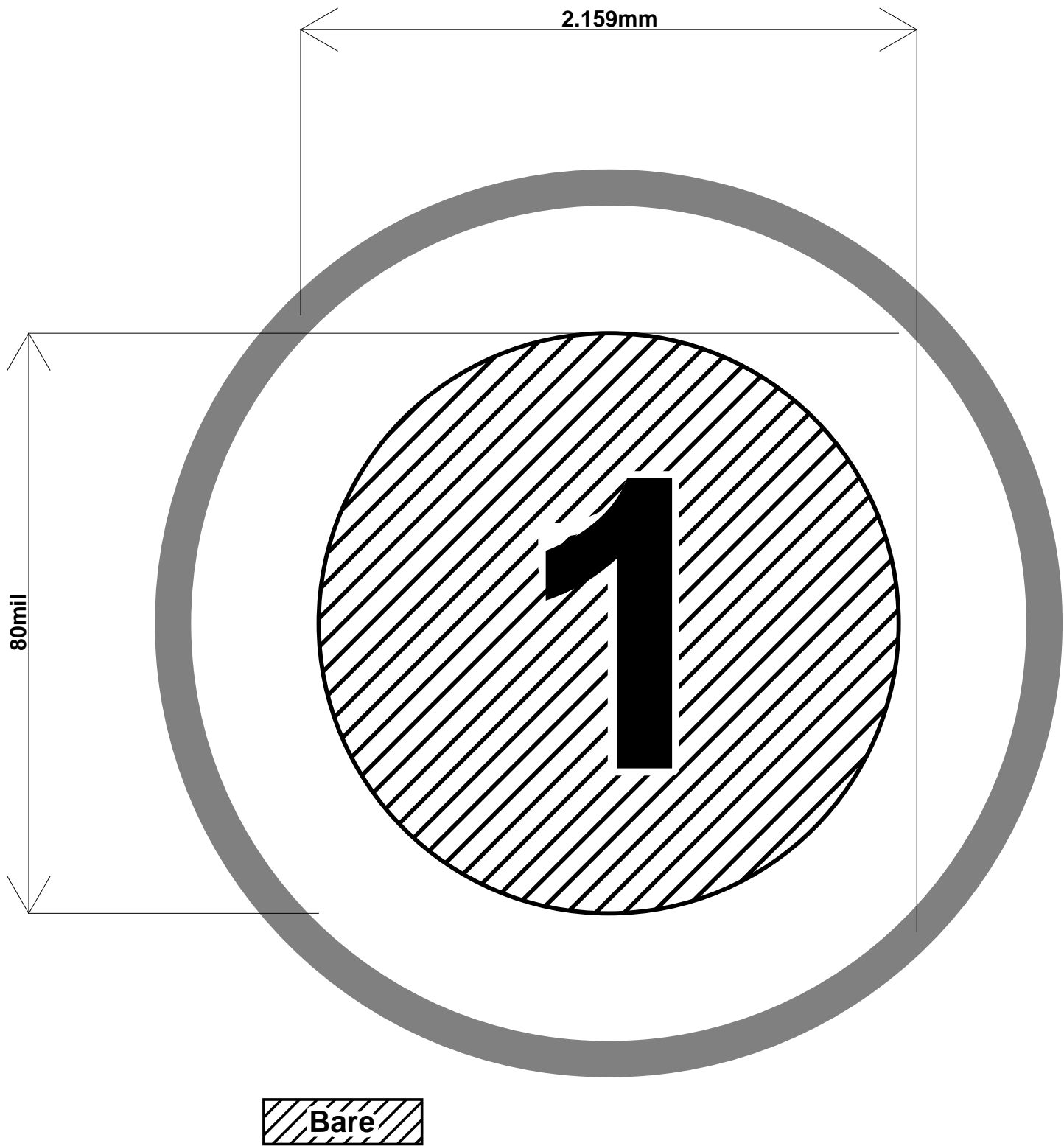
pads.fpd



Connector > PCB > Pads > Round > PAD_C_80x80

PAD_C_80x80

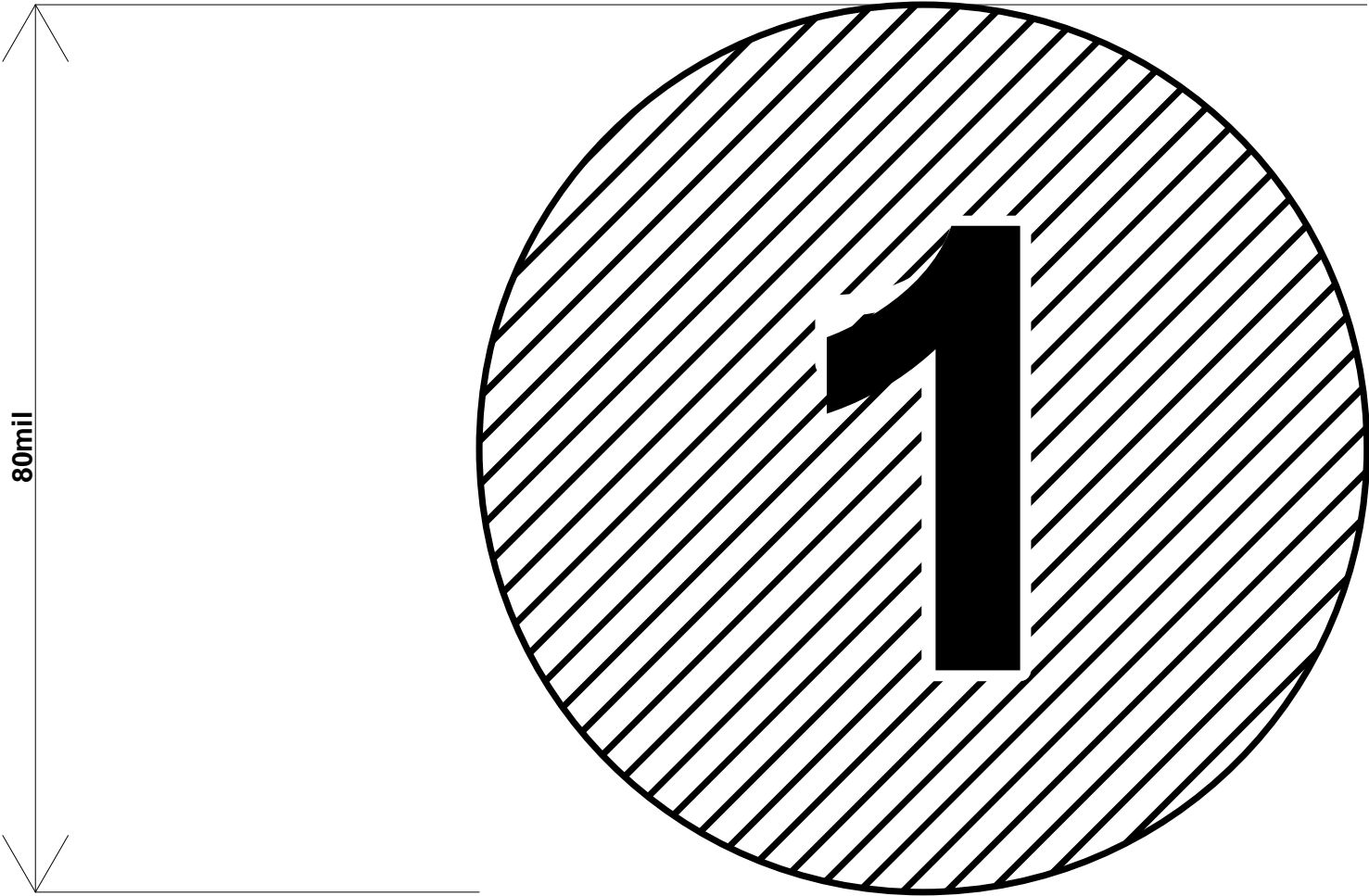
pads.fpd



Connector > PCB > Pads > Round > PAD_C_80x80-NOSILK

PAD_C_80x80-NOSILK

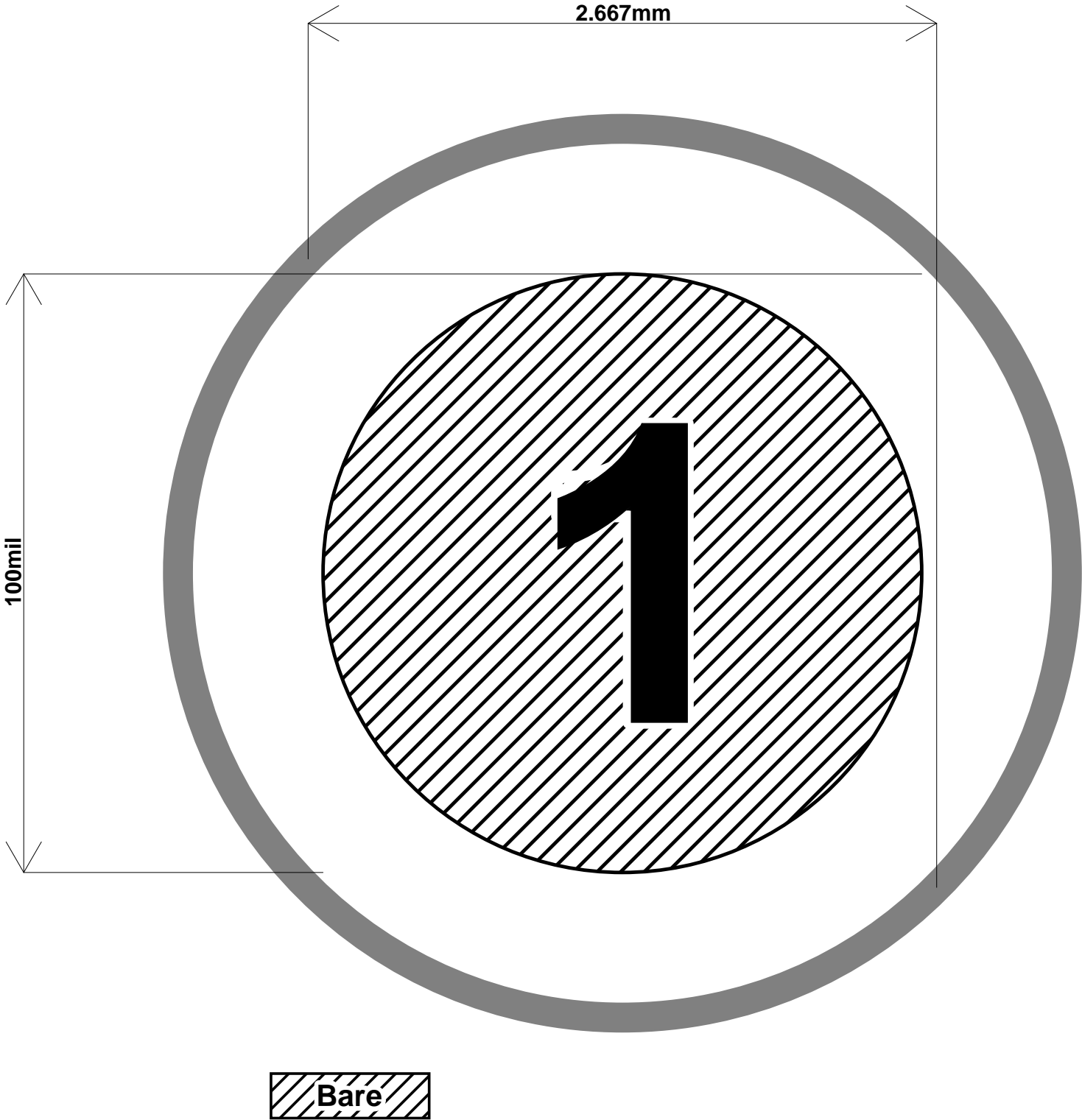
pads.fpd



Connector > PCB > Pads > Round > PAD_C_100x100

PAD_C_100x100

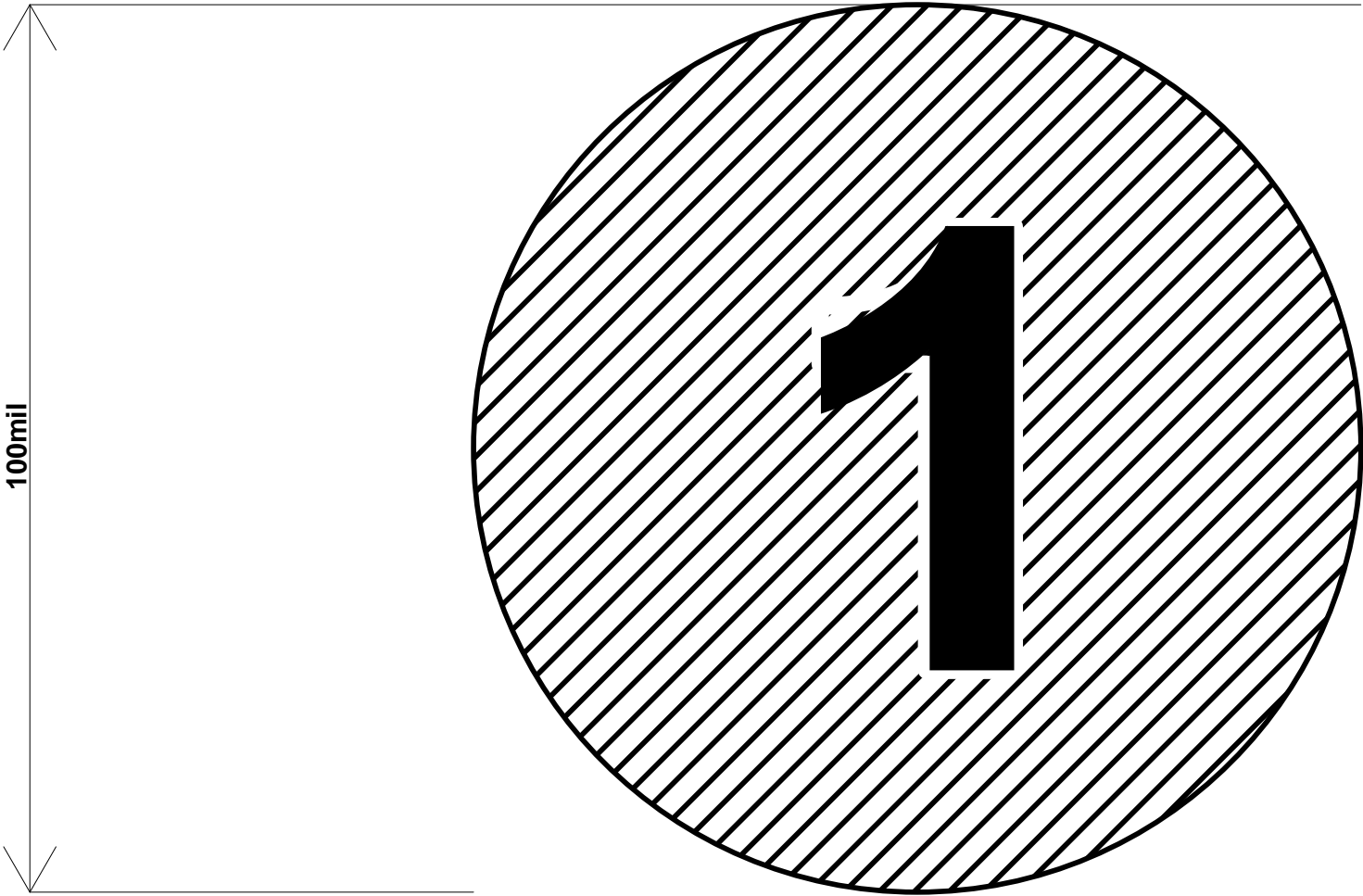
pads.fpd



Connector > PCB > Pads > Round > PAD_C_100x100-NOSILK

PAD_C_100x100-NOSILK

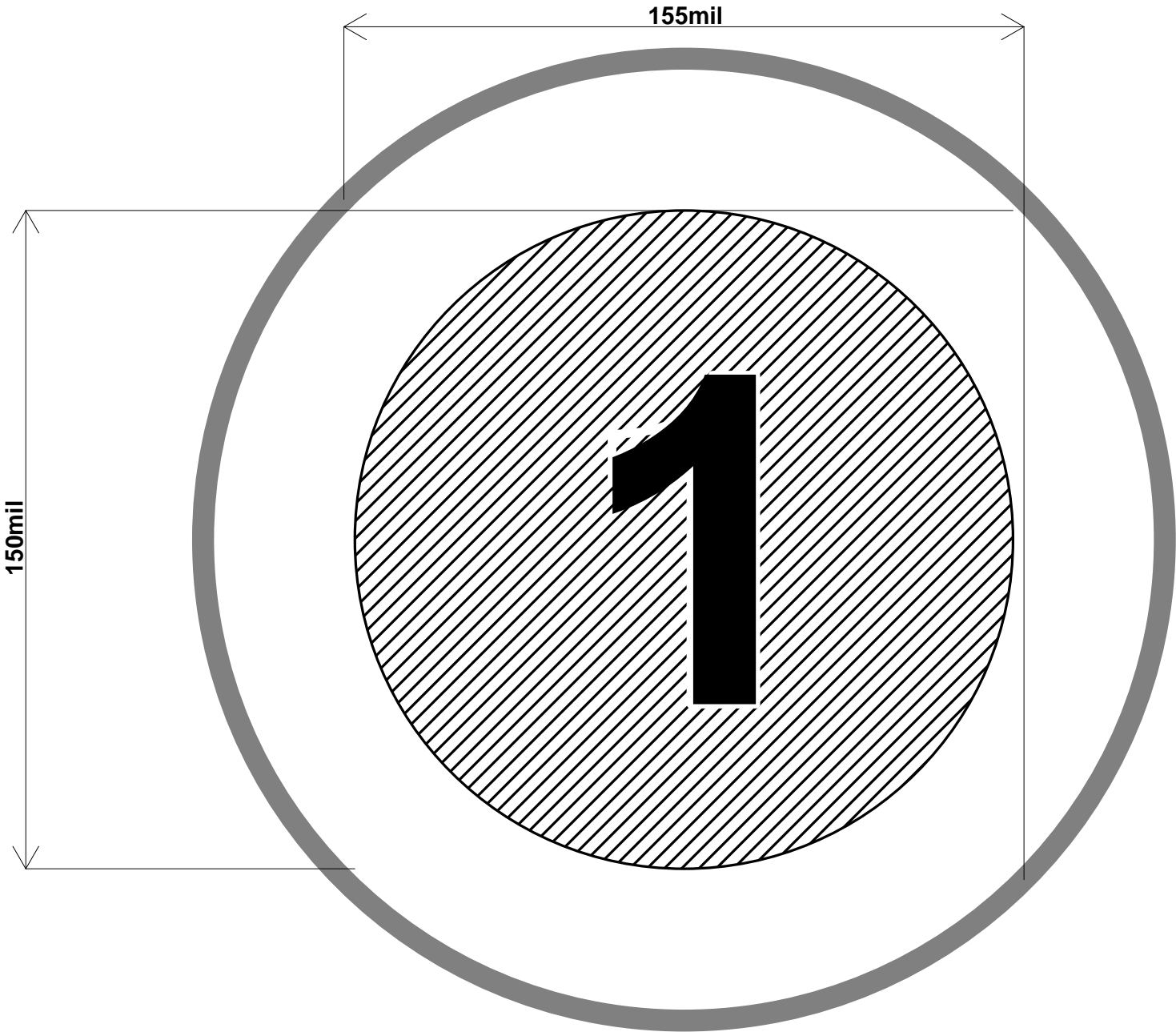
pads.fpd



Connector > PCB > Pads > Round > PAD_C_150x150

PAD_C_150x150

pads.fpd

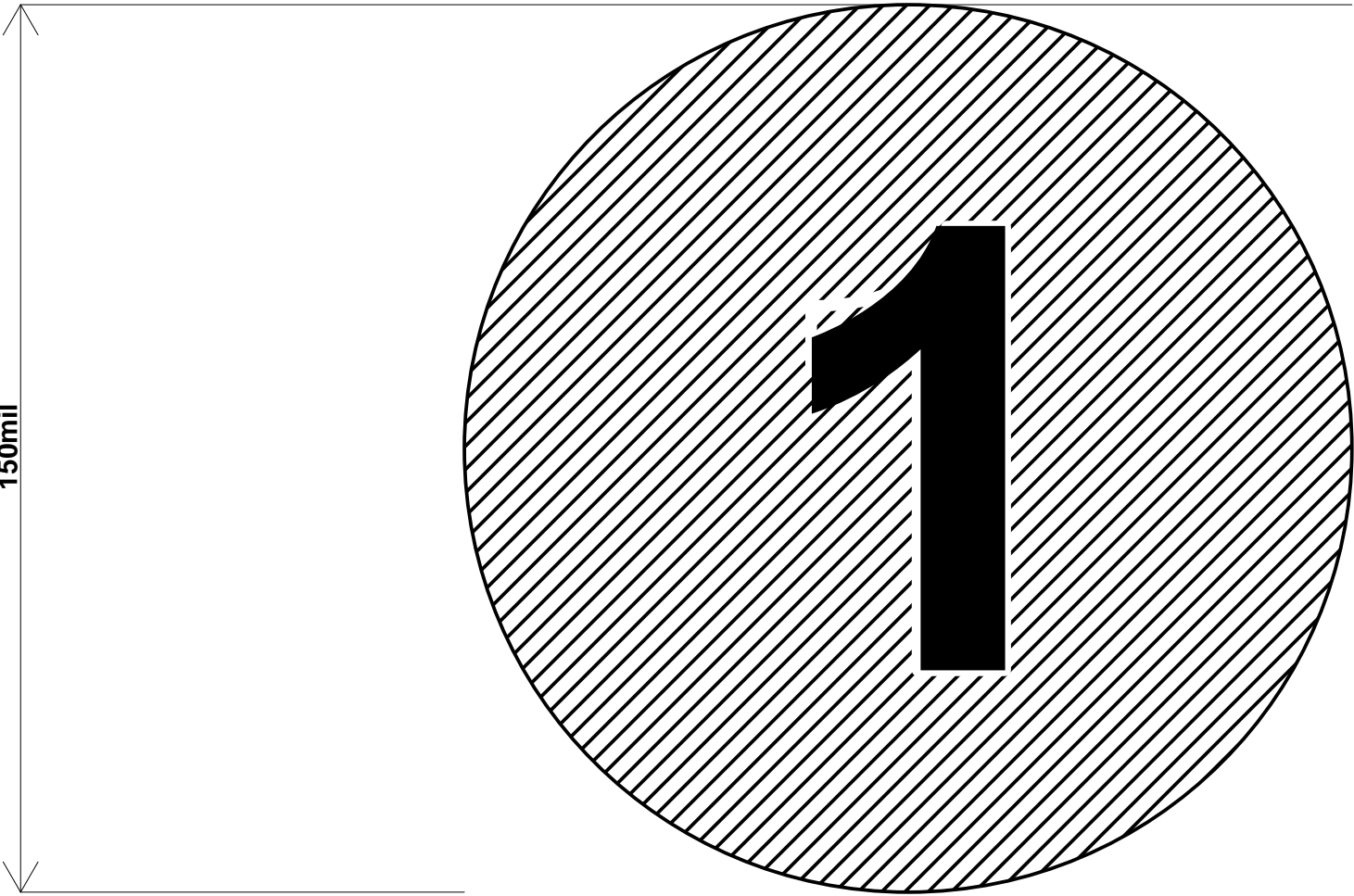


 Bare

Connector > PCB > Pads > Round > PAD_C_150x150-NOSILK

PAD_C_150x150-NOSILK

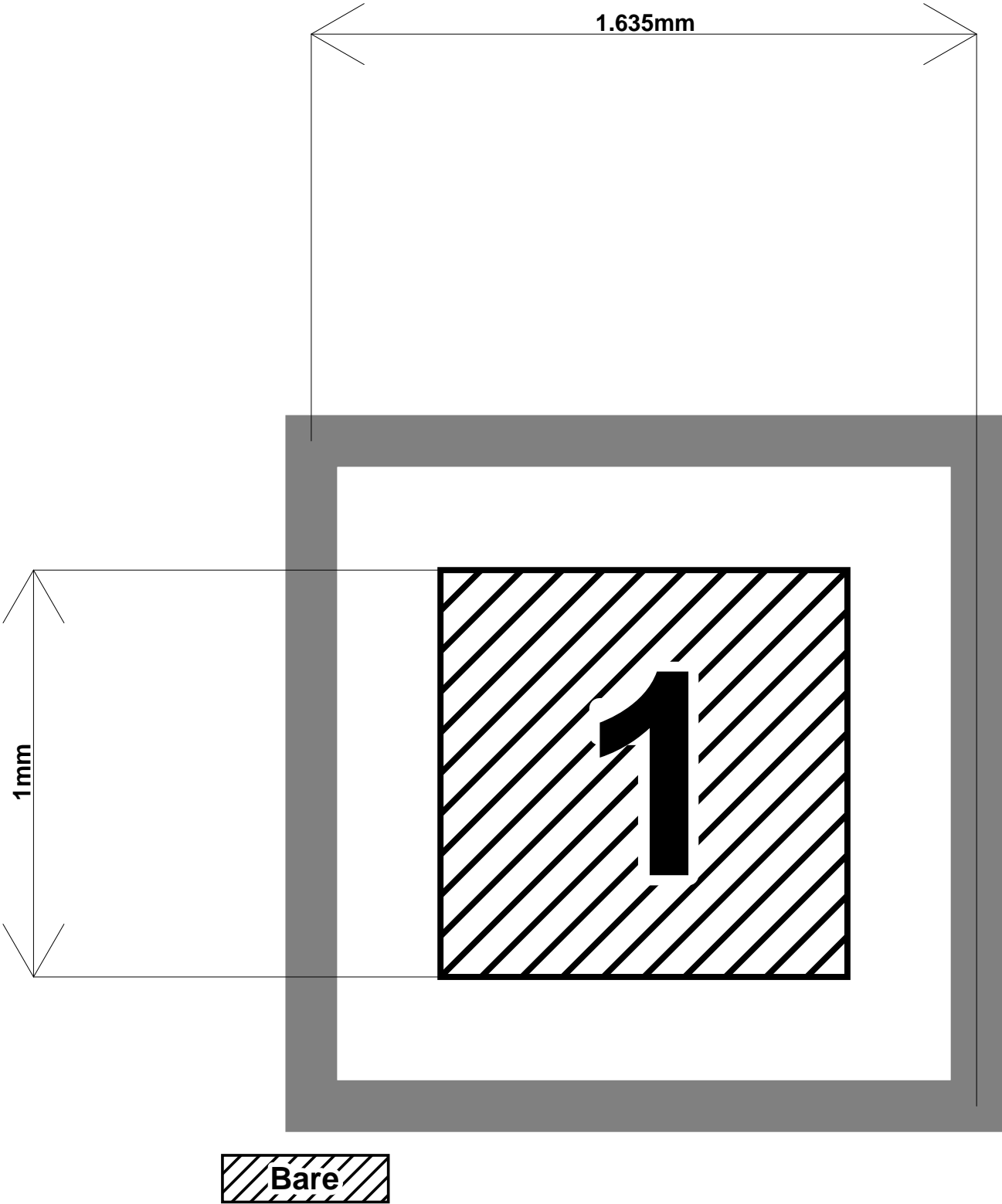
pads.fpd



Connector > PCB > Pads > Square > PAD_S_1mm

PAD_S_1mm

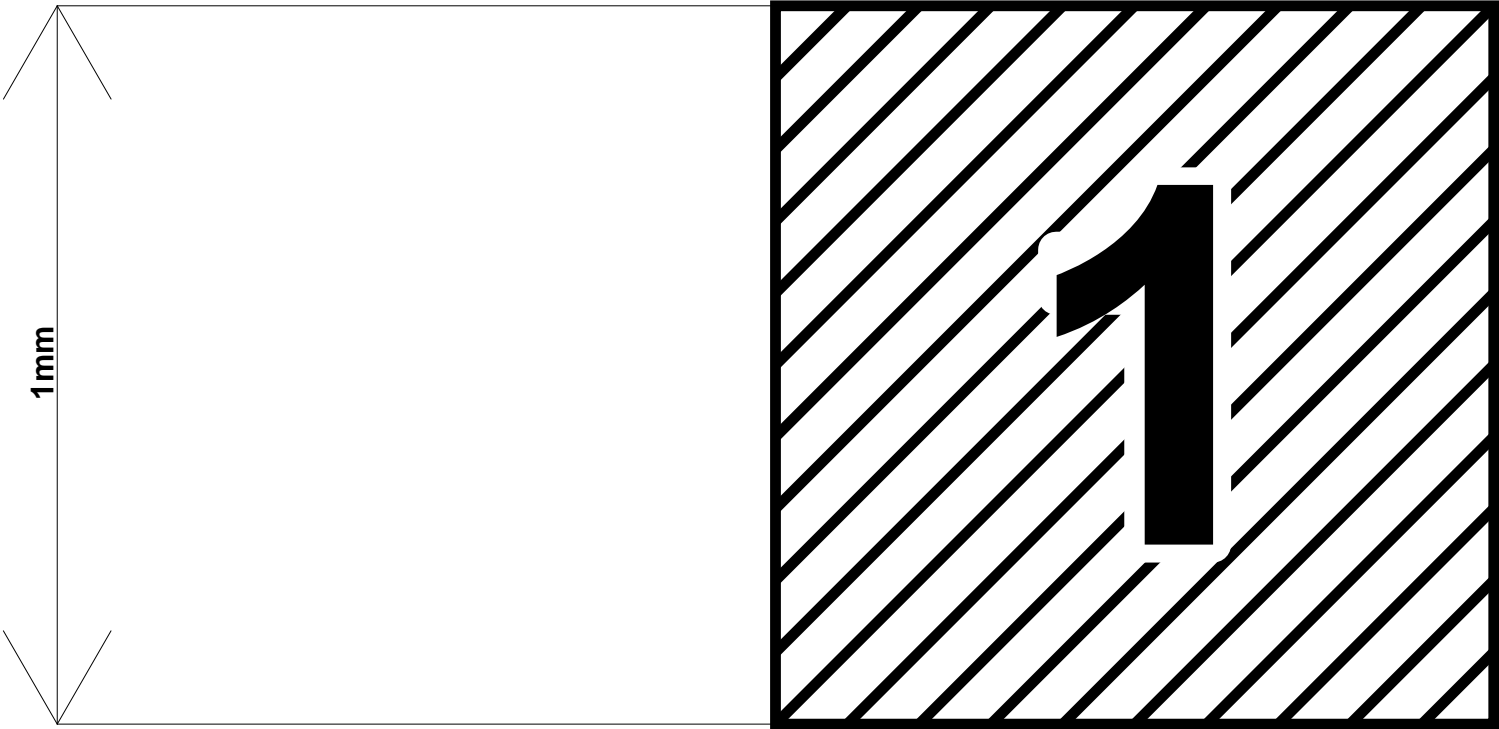
pads.fpd



Connector > PCB > Pads > Square > PAD_S_1mm-NOSILK

PAD_S_1mm-NOSILK

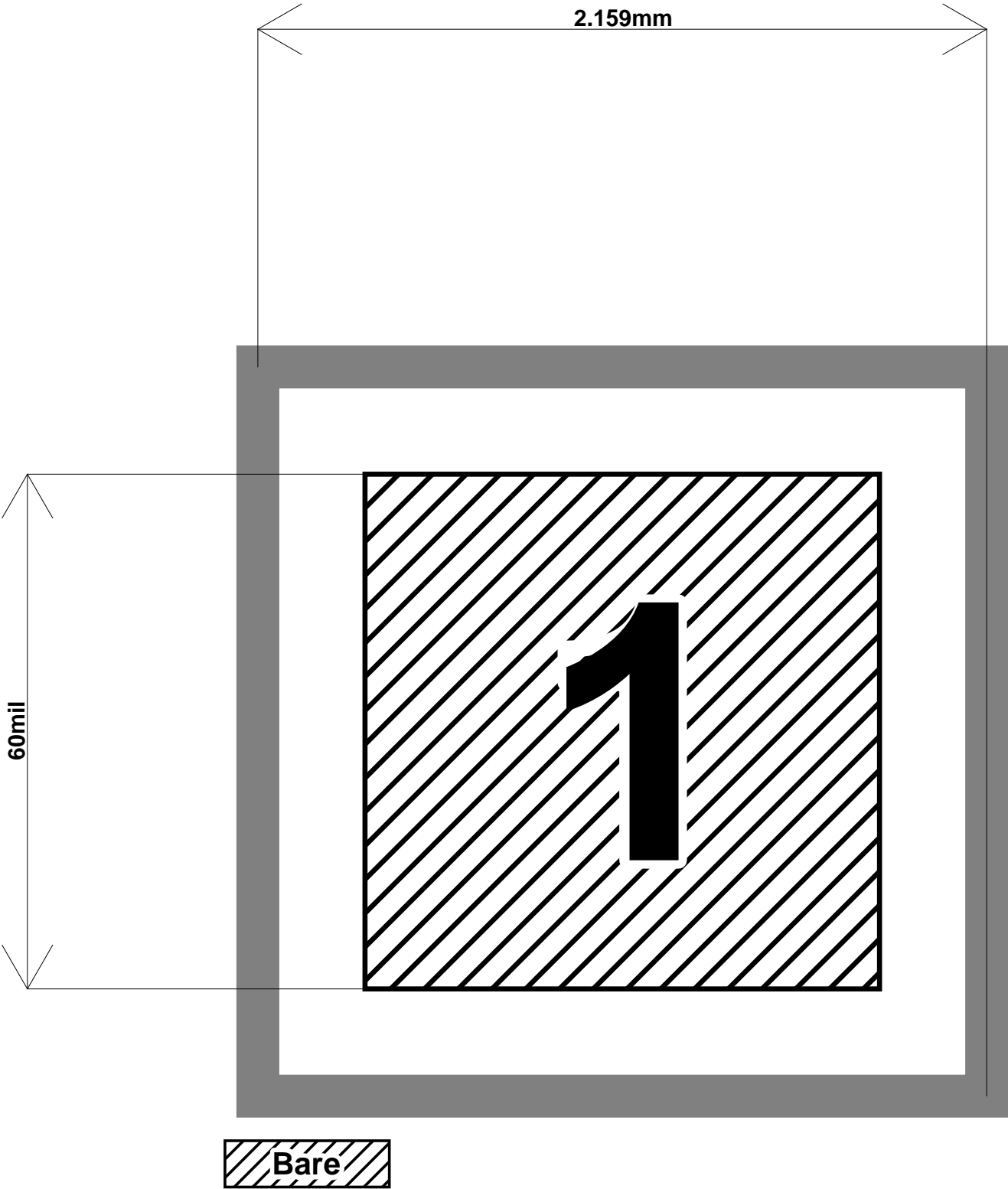
pads.fpd



Connector > PCB > Pads > Square > PAD_S_60x60

PAD_S_60x60

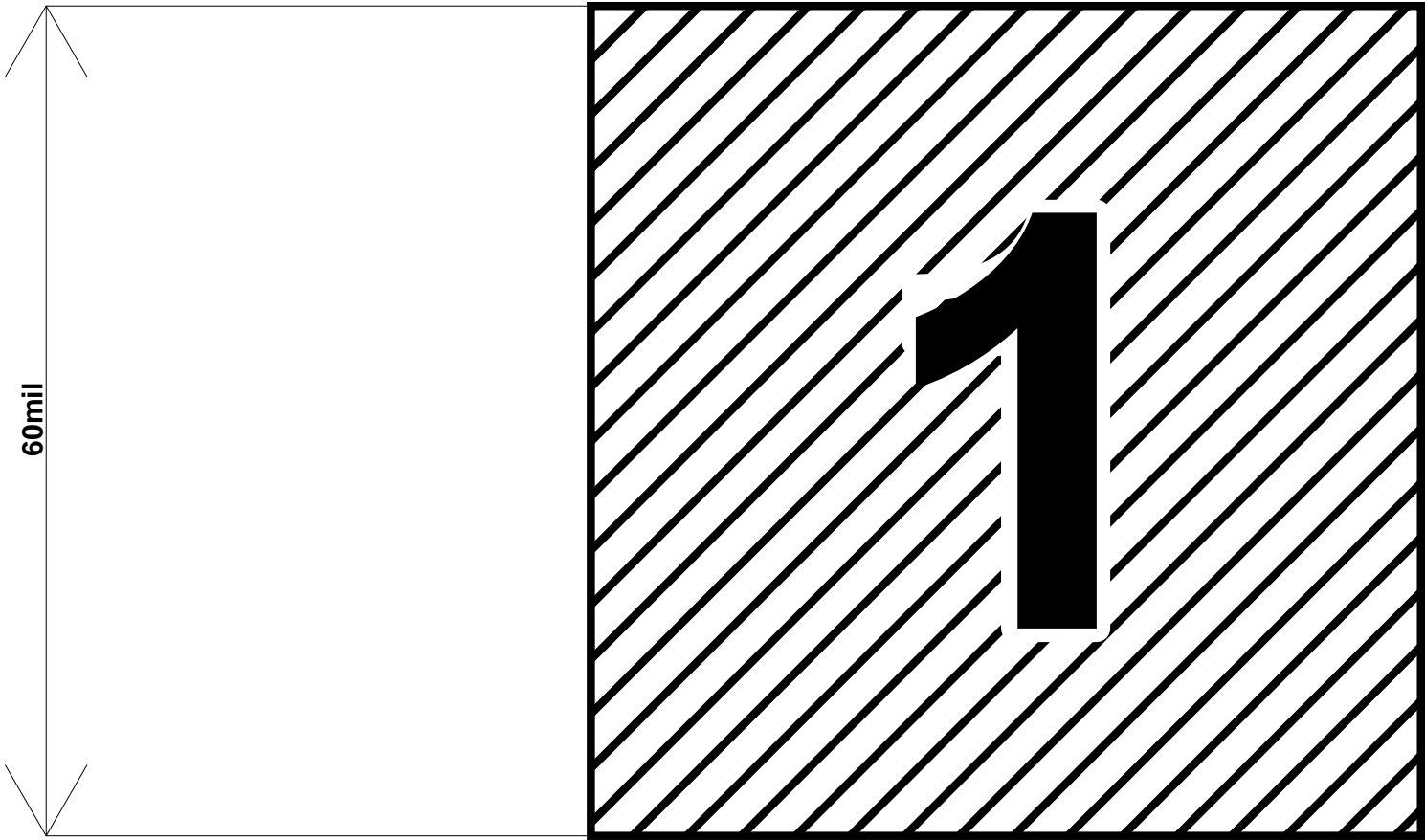
pads.fpd



Connector > PCB > Pads > Square > PAD_S_60x60-NOSILK

PAD_S_60x60-NOSILK

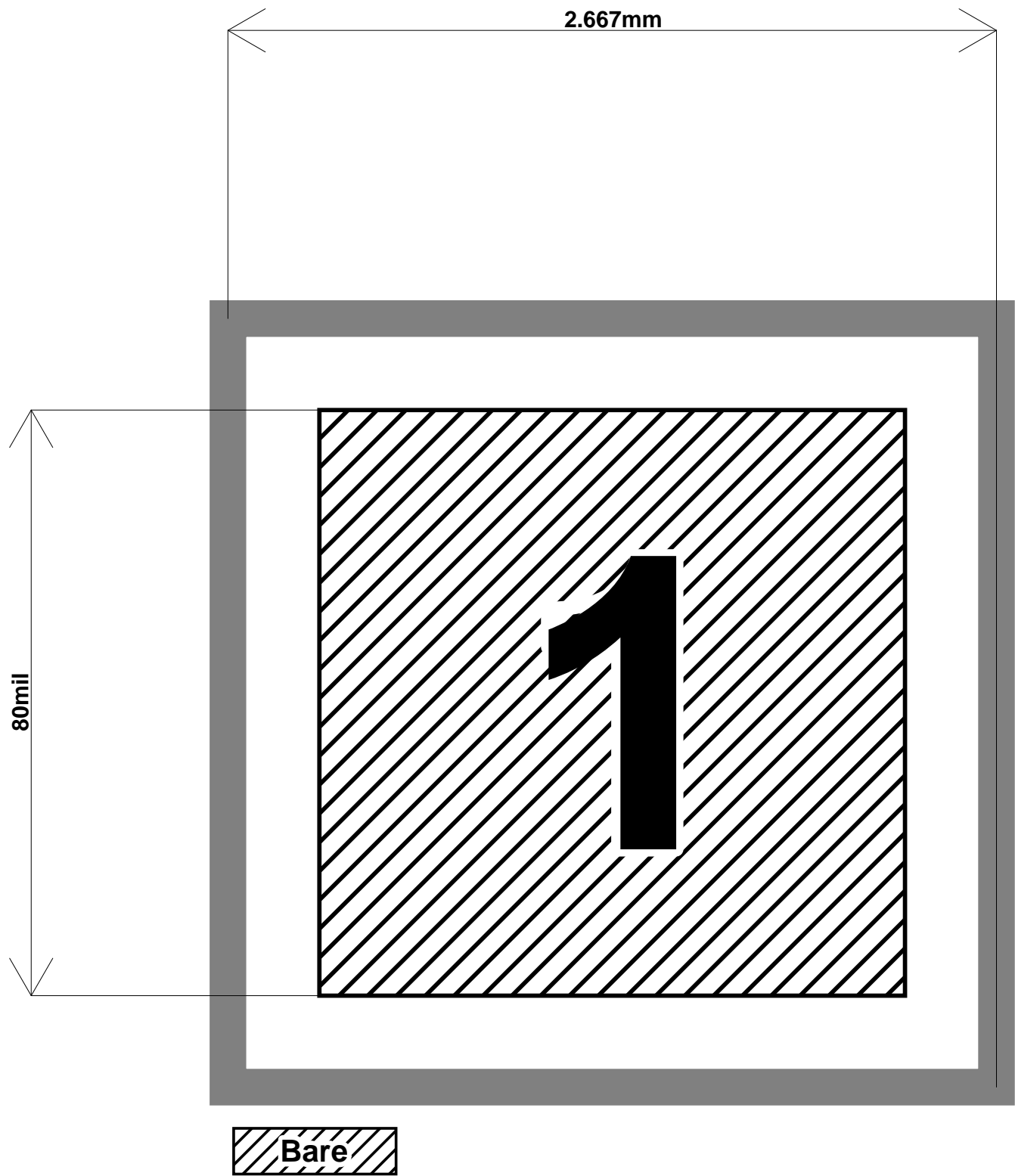
pads.fpd



Connector > PCB > Pads > Square > PAD_S_80x80

PAD_S_80x80

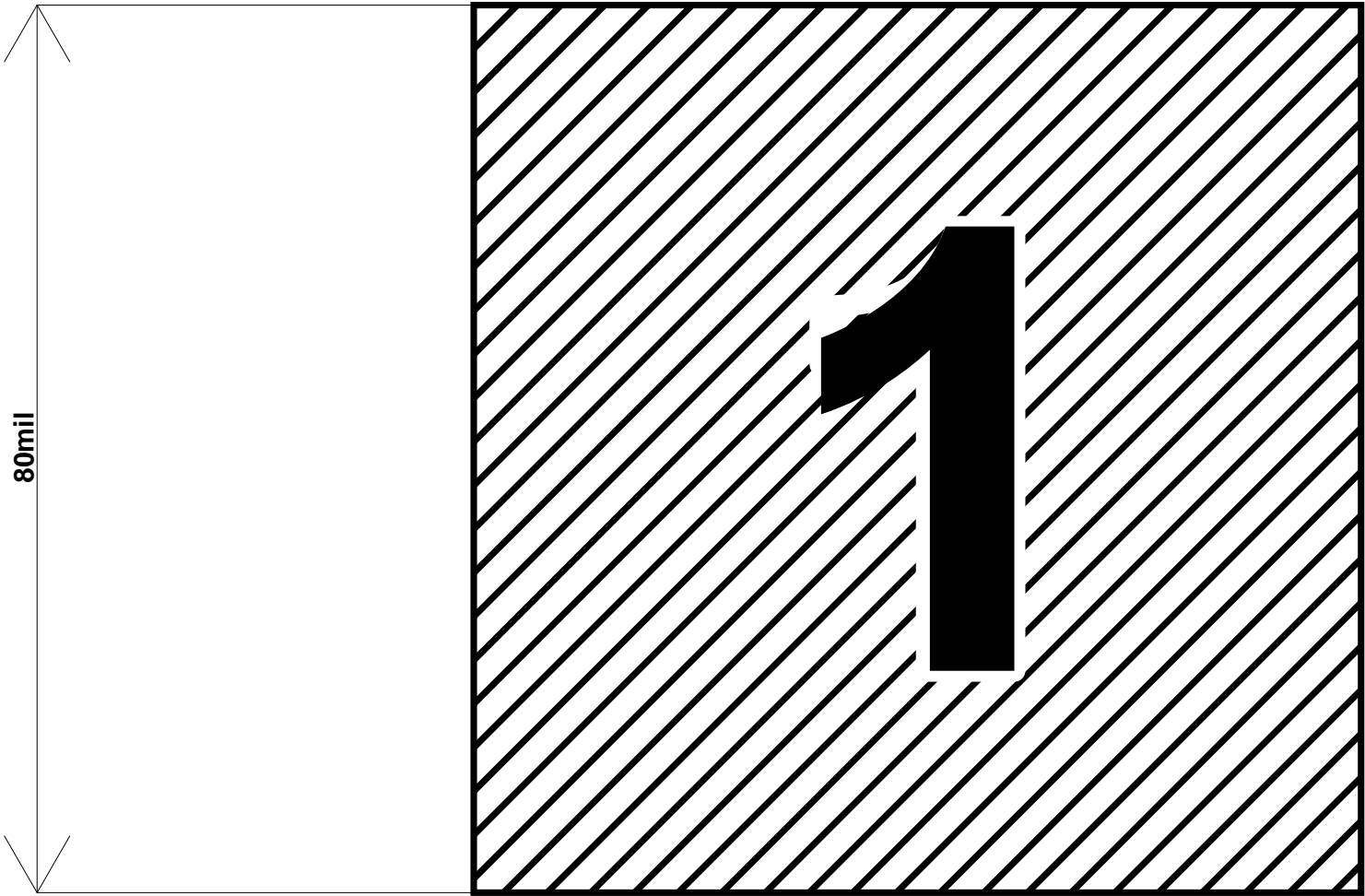
pads.fpd



Connector > PCB > Pads > Square > PAD_S_80x80-NOSILK

PAD_S_80x80-NOSILK

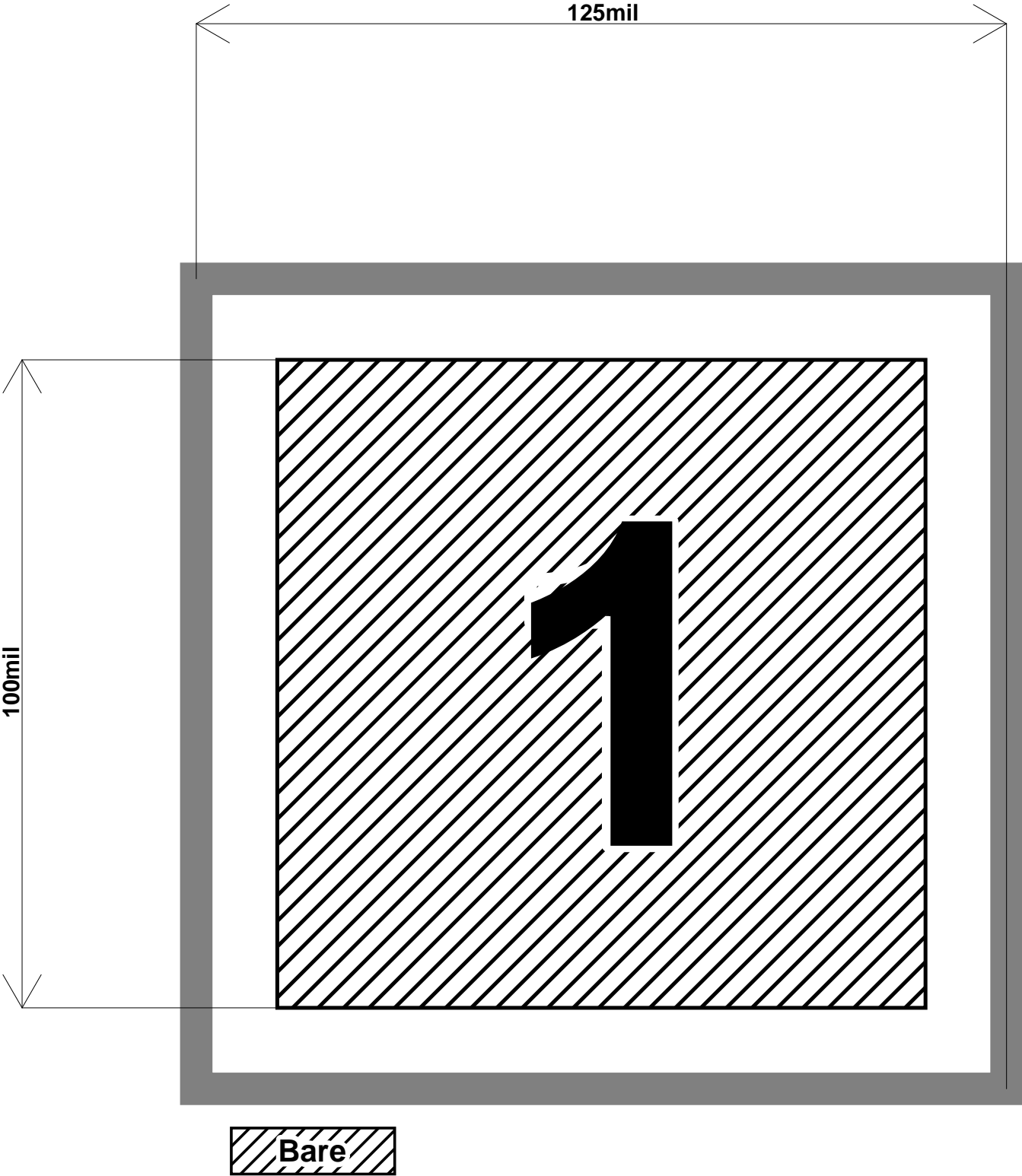
pads.fpd



Connector > PCB > Pads > Square > PAD_S_100x100

PAD_S_100x100

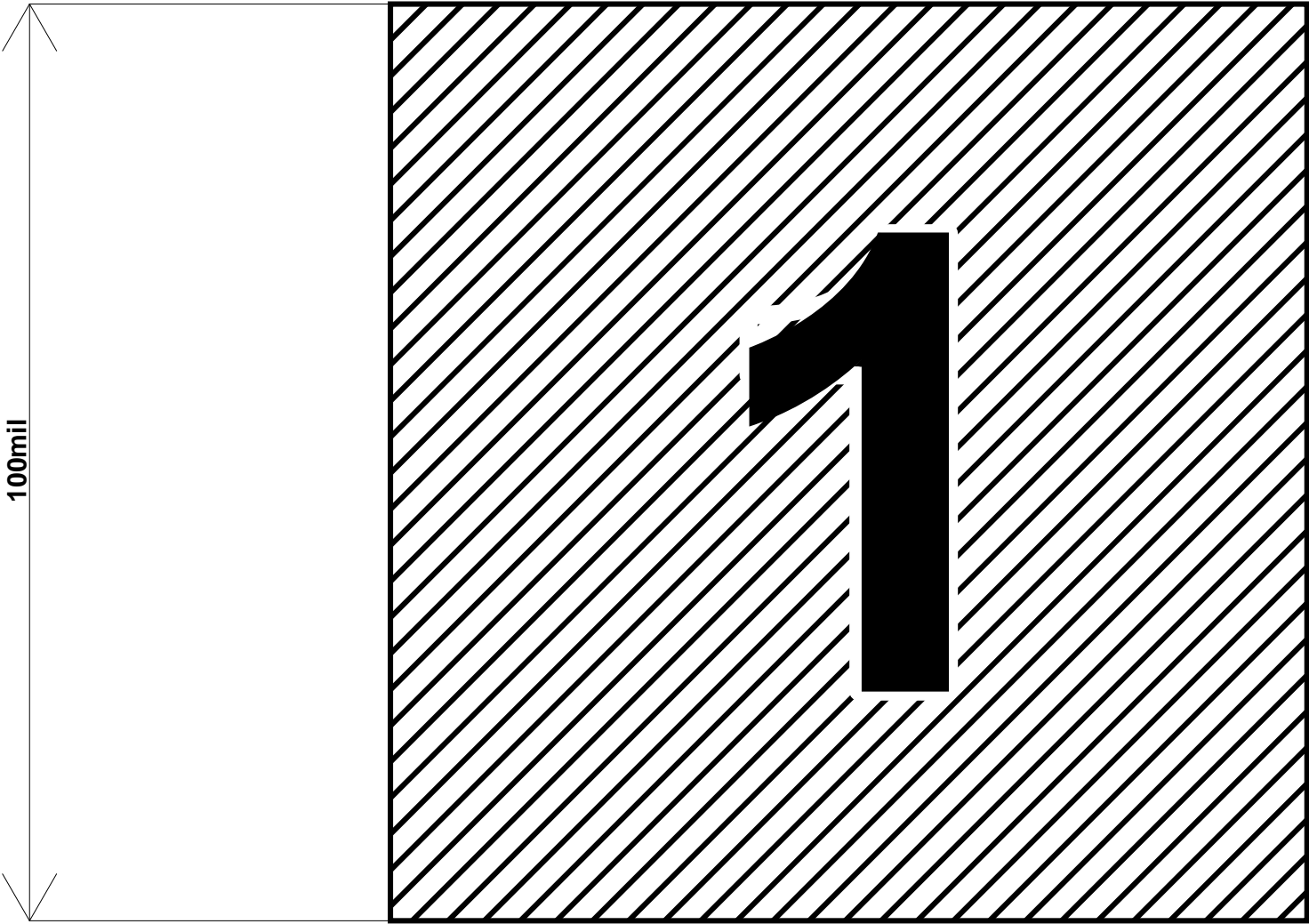
pads.fpd



Connector > PCB > Pads > Square > PAD_S_100x100-NOSILK

PAD_S_100x100-NOSILK

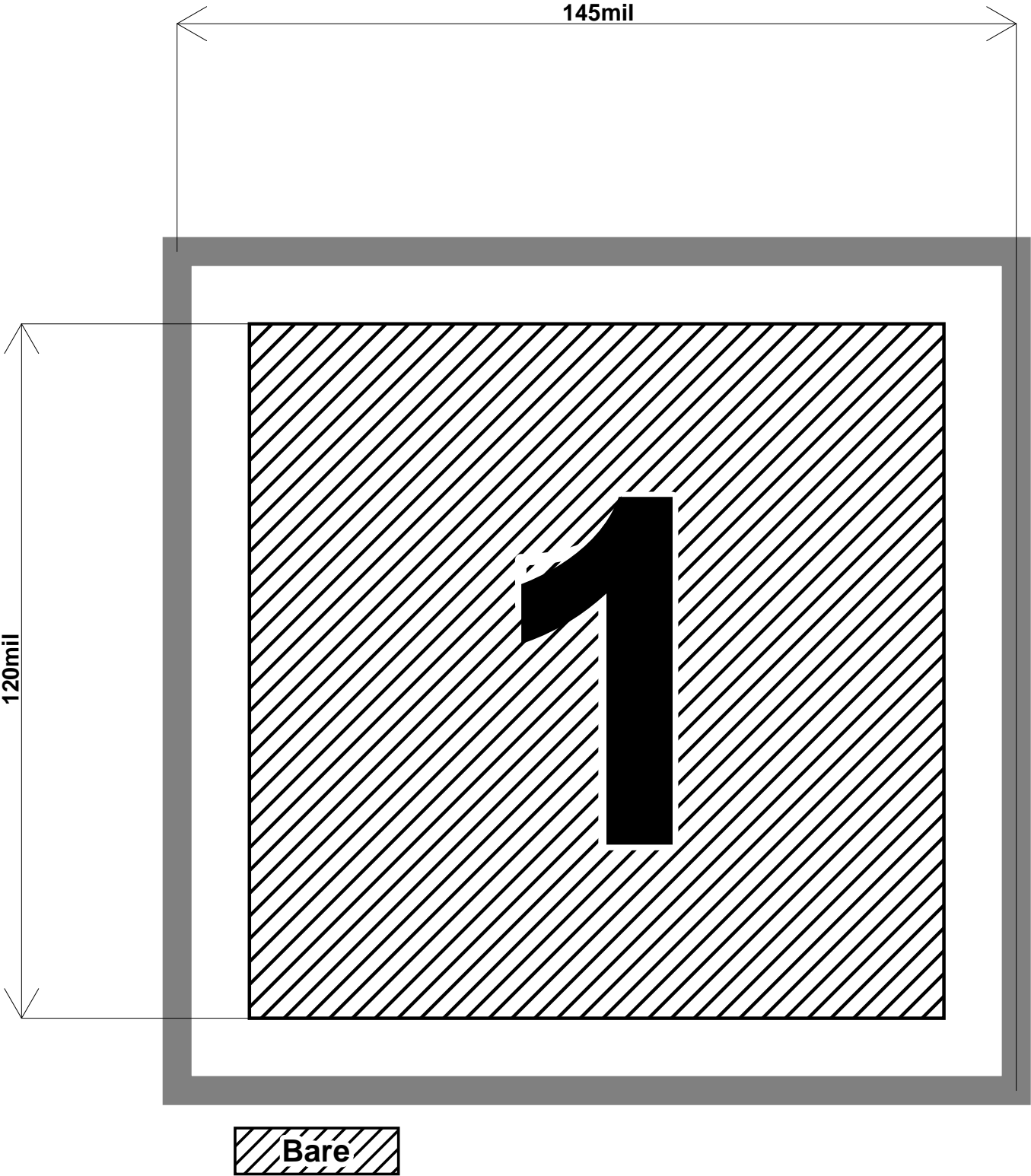
pads.fpd



Connector > PCB > Pads > Square > PAD_S_120x120

PAD_S_120x120

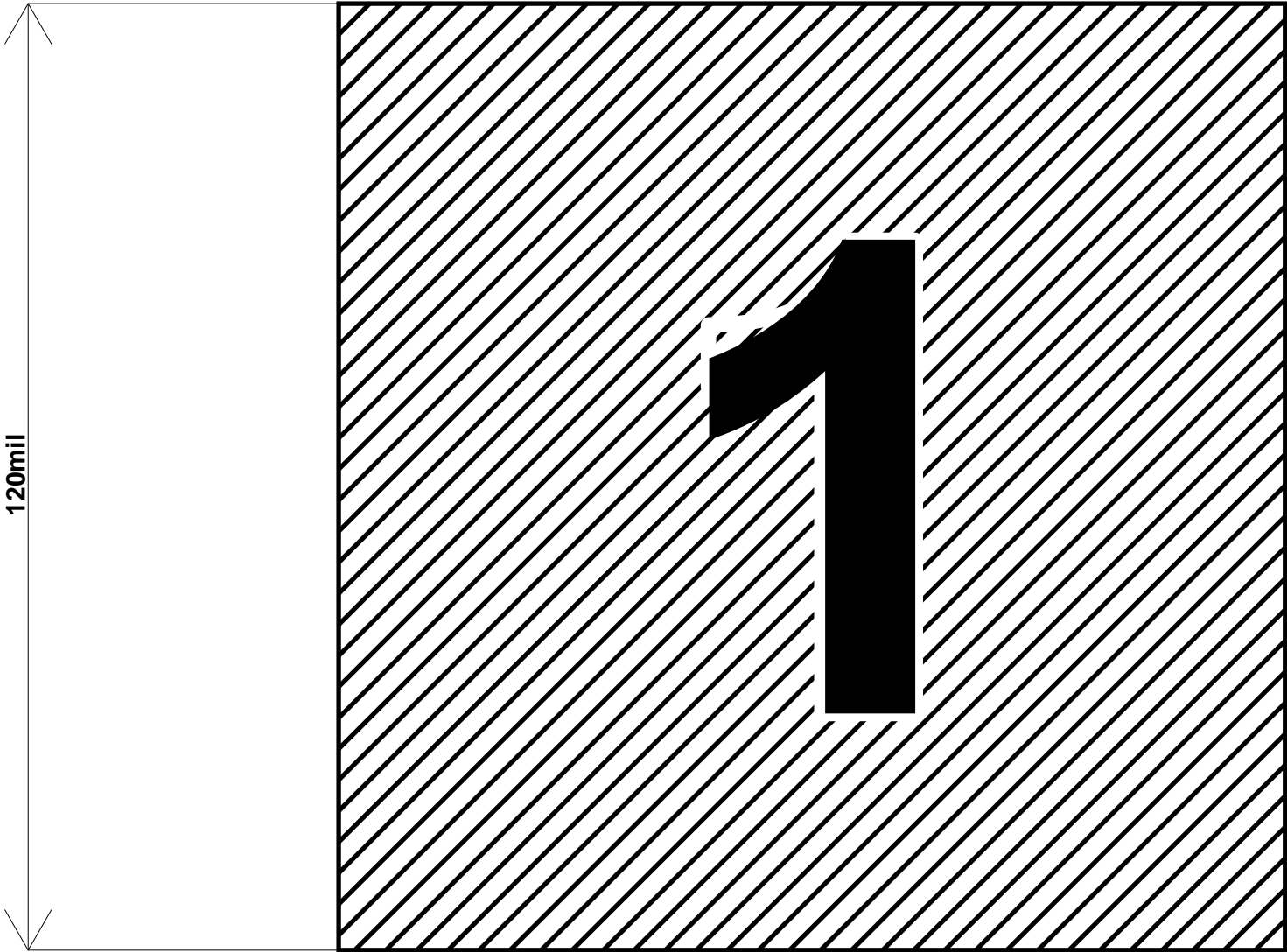
pads.fpd



Connector > PCB > Pads > Square > PAD_S_120x120-NOSILK

PAD_S_120x120-NOSILK

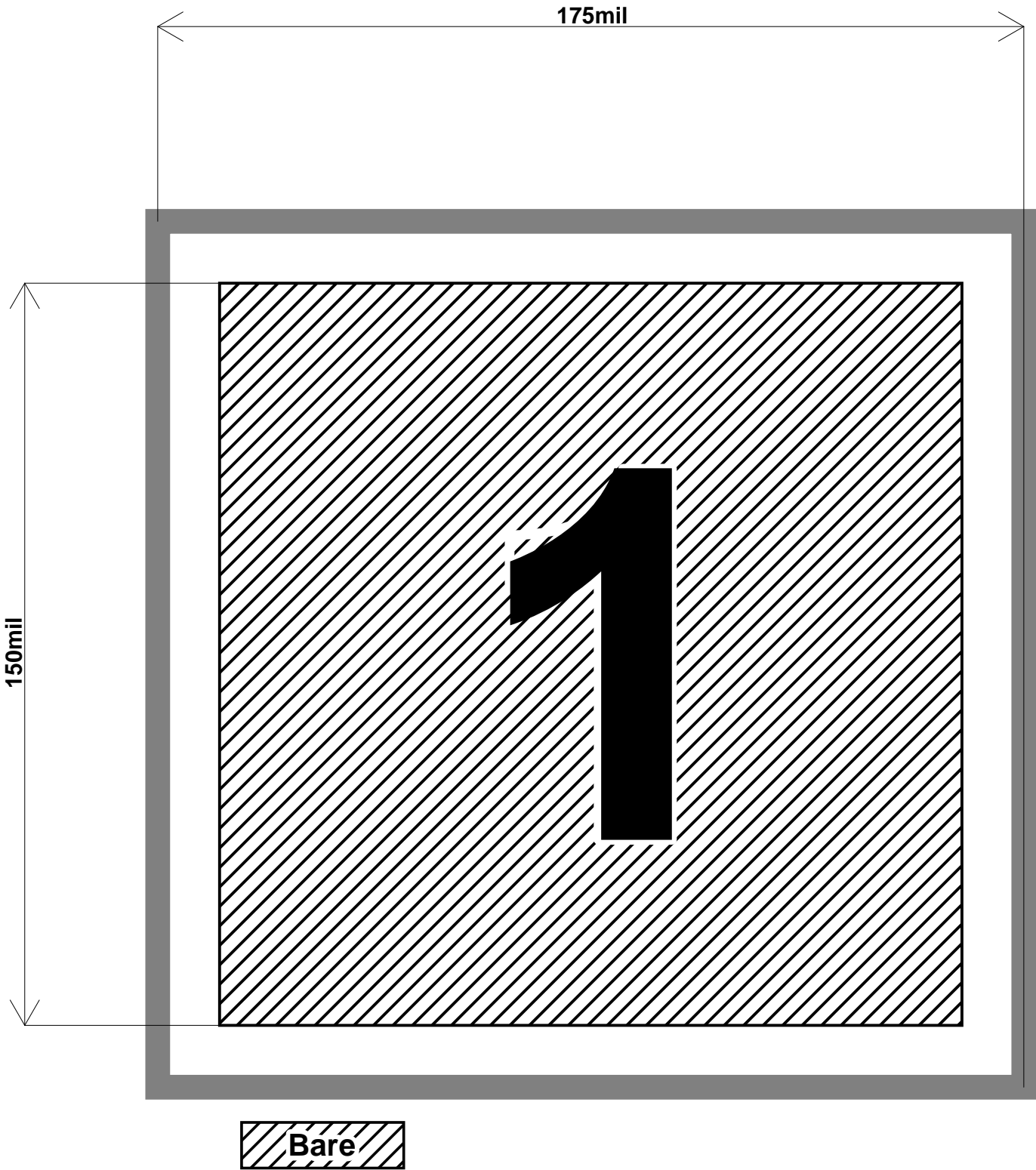
pads.fpd



Connector > PCB > Pads > Square > PAD_S_150x150

PAD_S_150x150

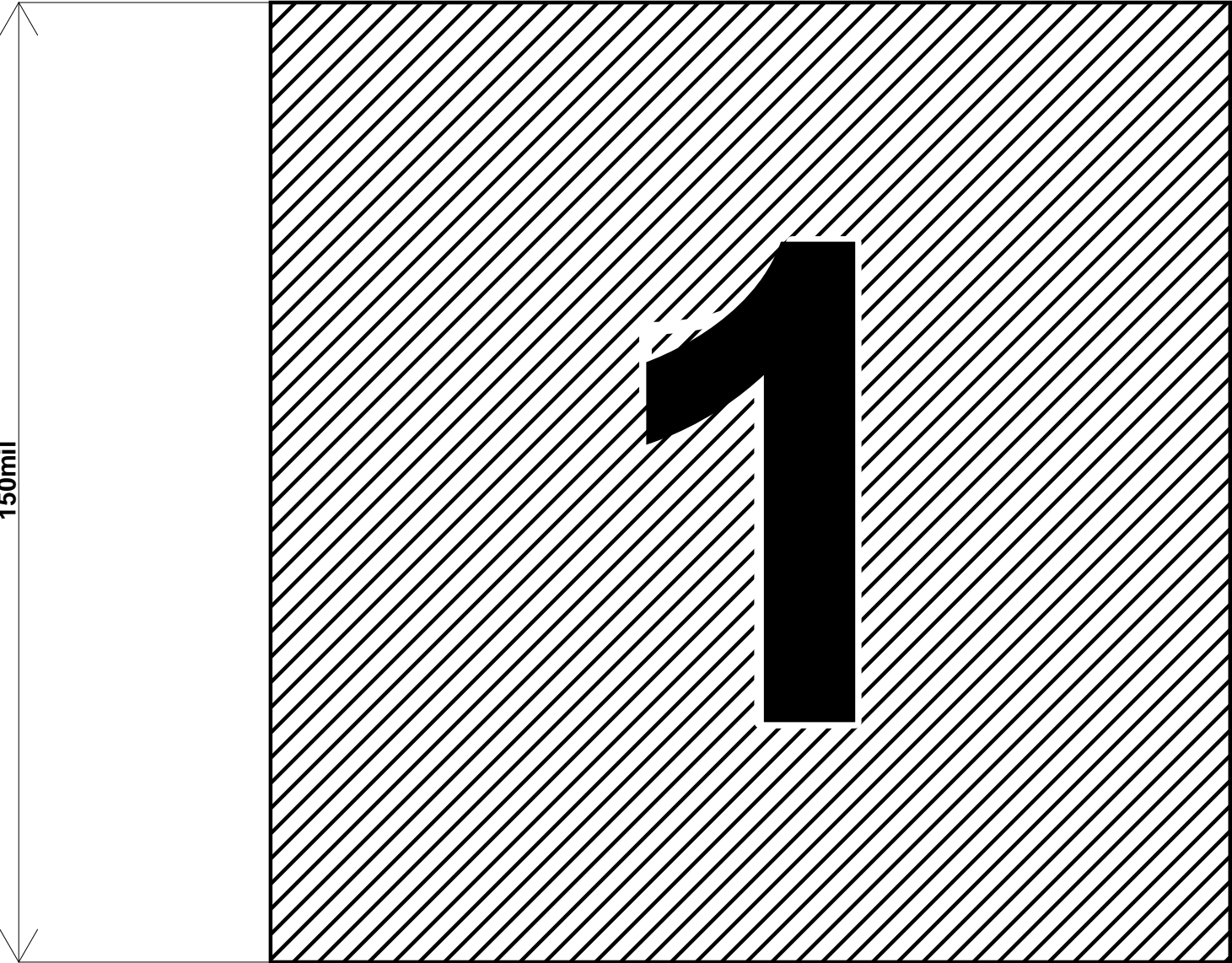
pads.fpd



Connector > PCB > Pads > Square > PAD_S_150x150-NOSILK

PAD_S_150x150-NOSILK

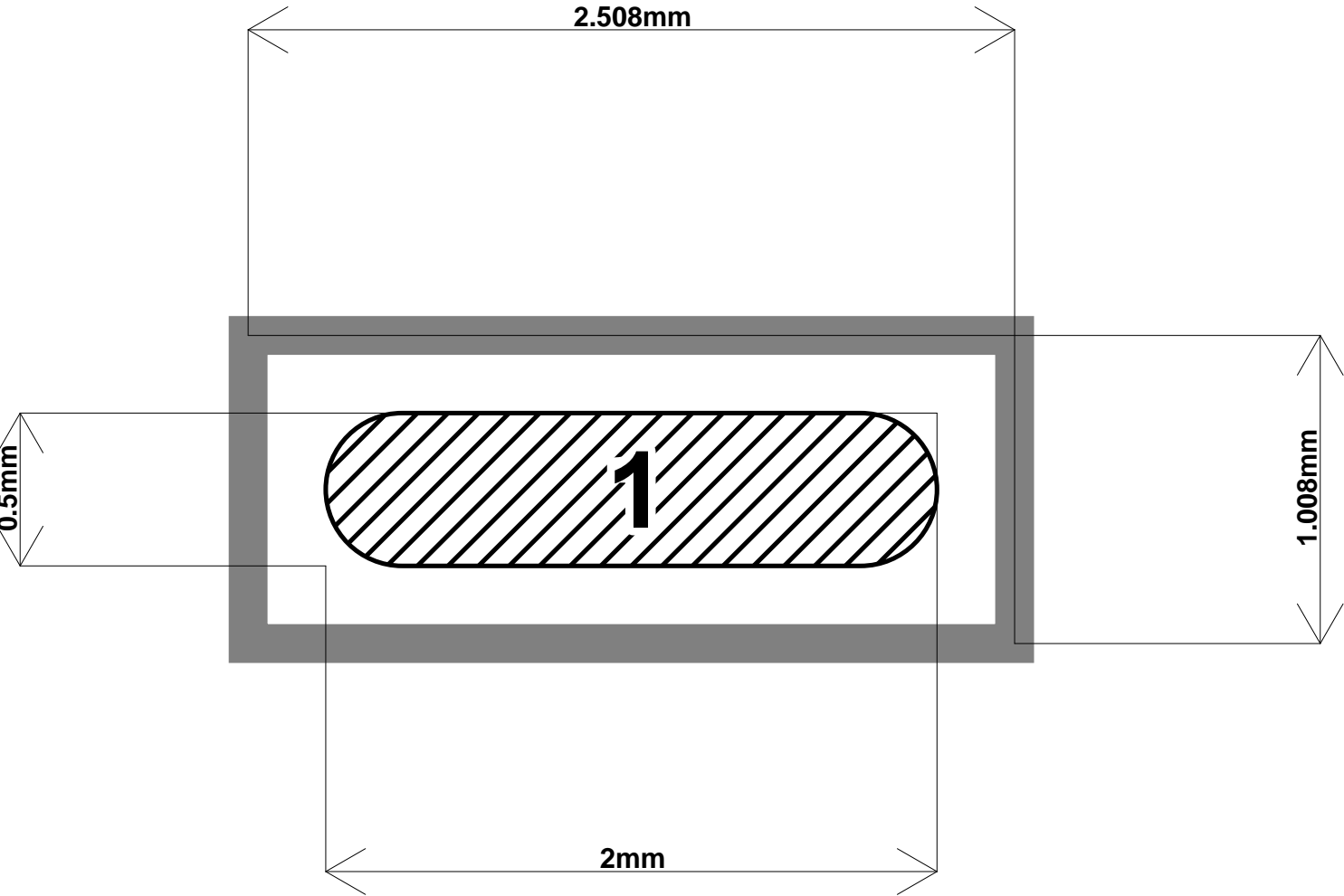
pads.fpd



Connector > PCB > Pads > Rectangular > PAD_R_2mm

PAD_R_2mm

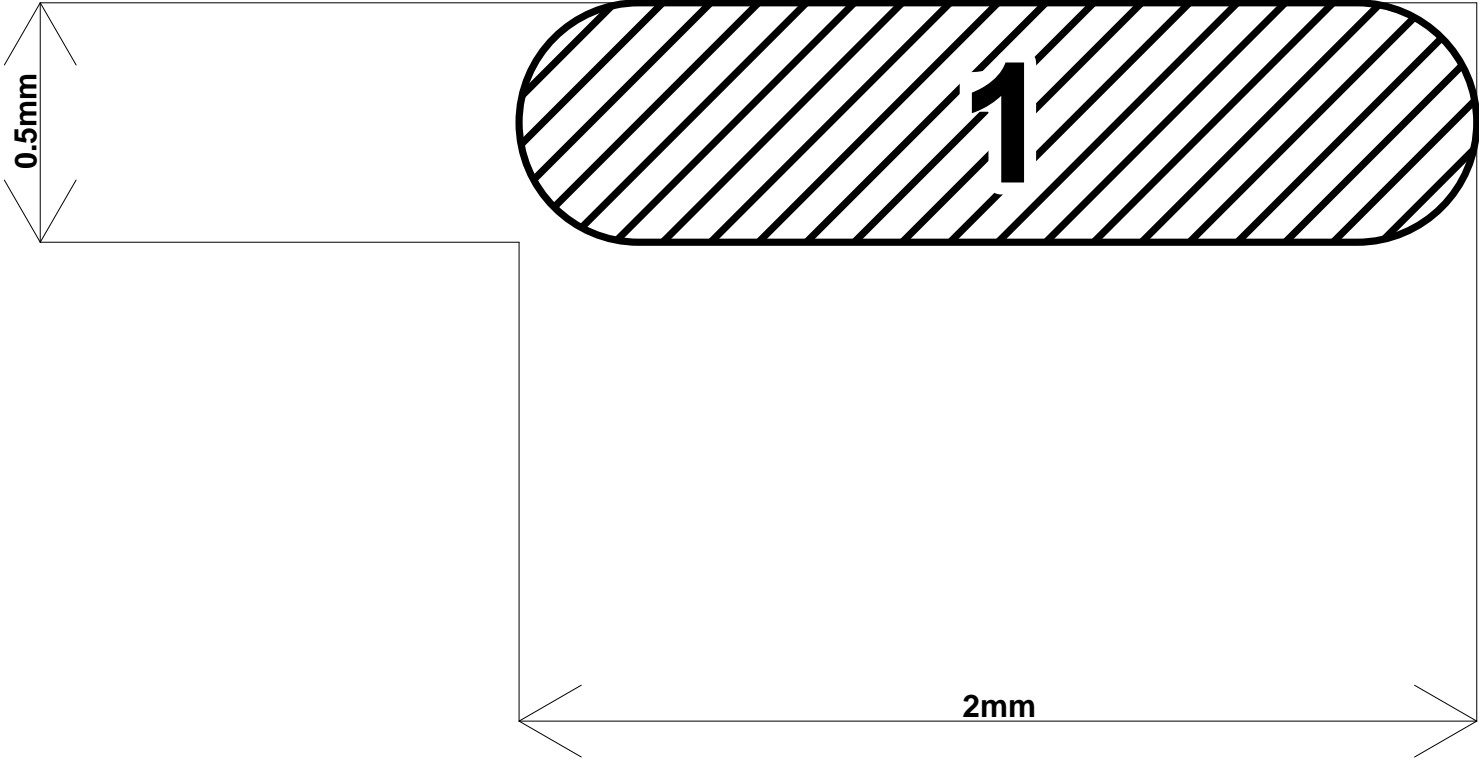
pads.fpd



Connector > PCB > Pads > Rectangular > PAD_R_2mm-NOSILK

PAD_R_2mm-NOSILK

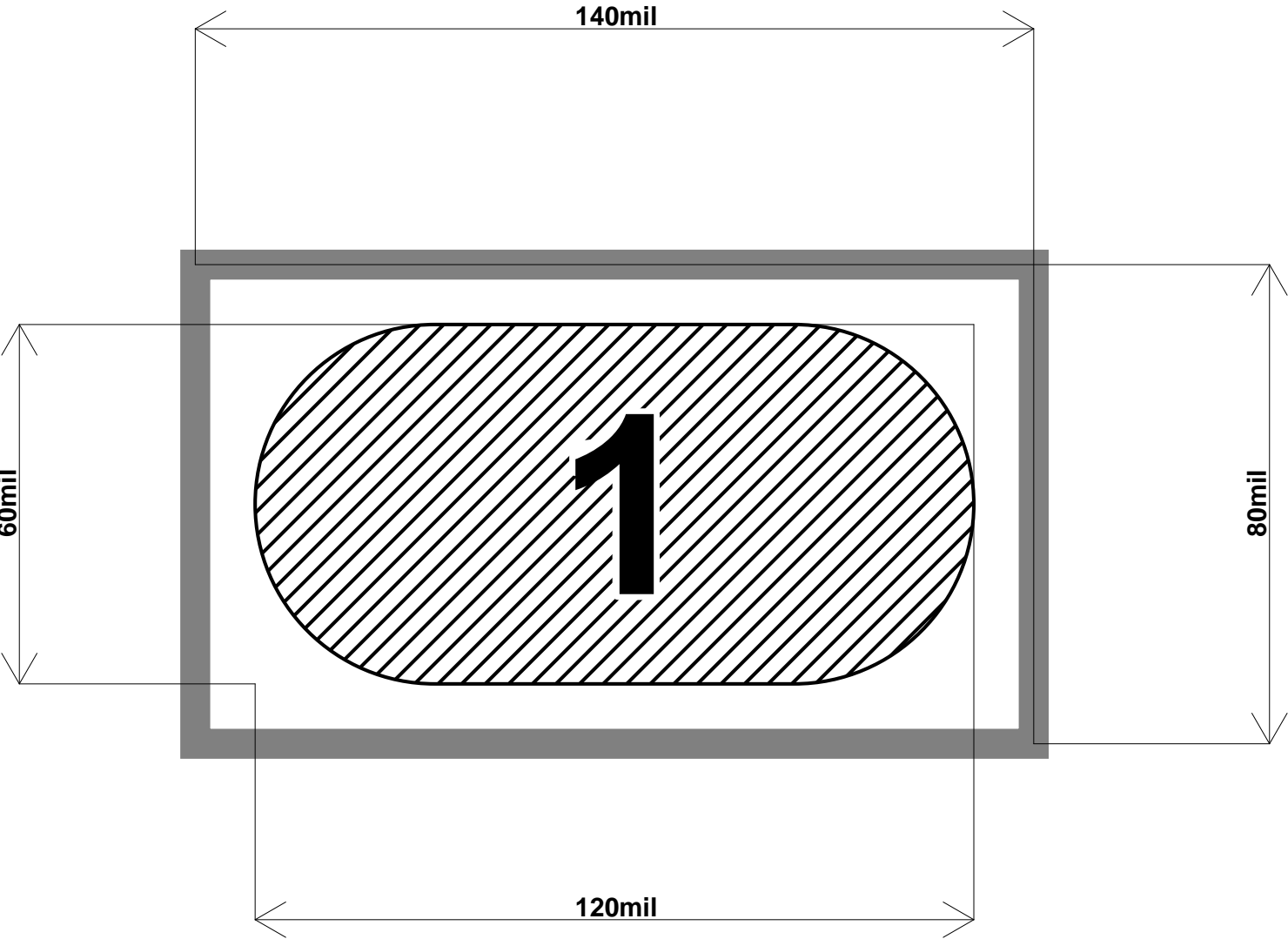
pads.fpd



Connector > PCB > Pads > Rectangular > PAD_R_120x60

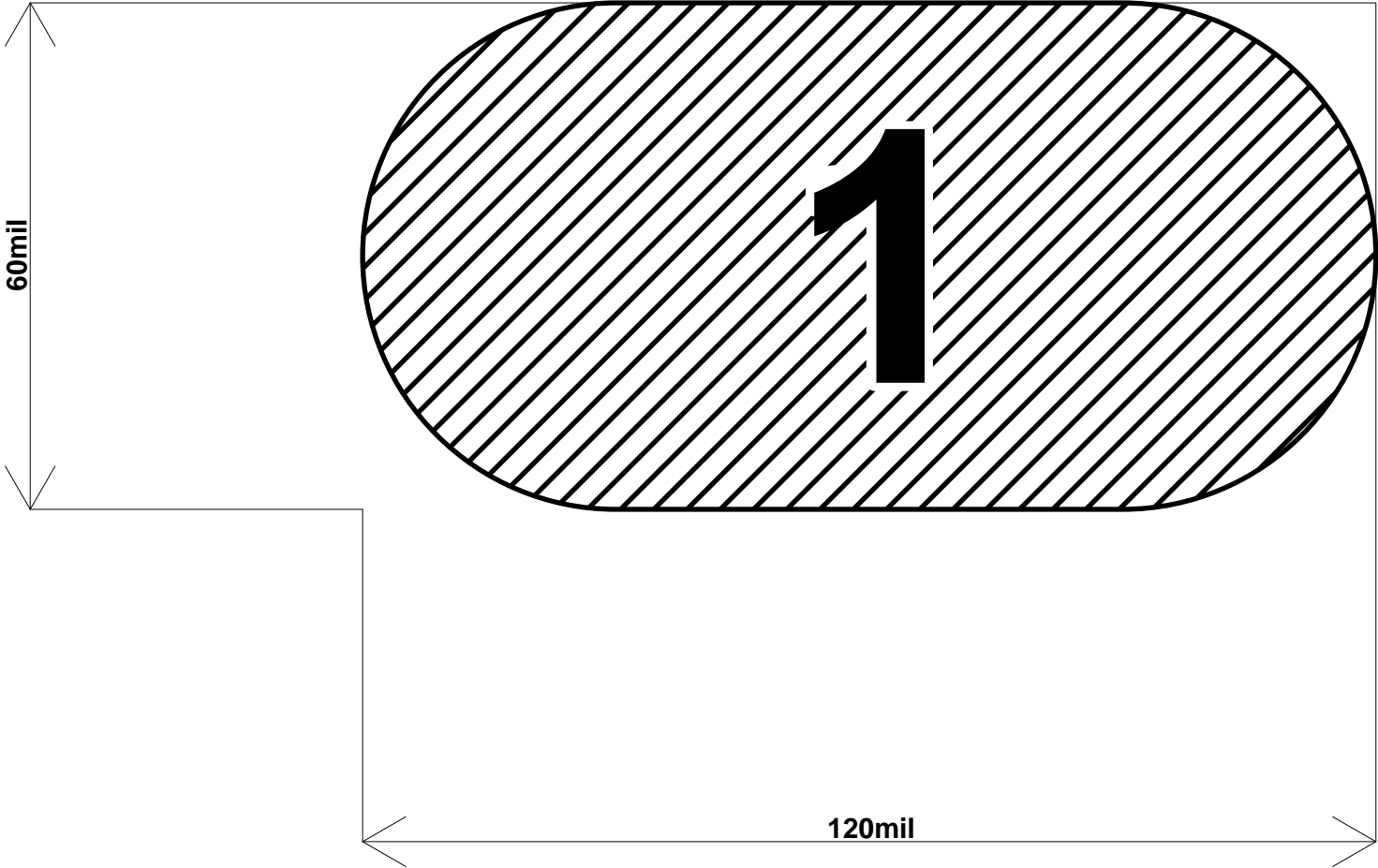
PAD_R_120x60

pads.fpd



PAD_R_120x60-NOSILK

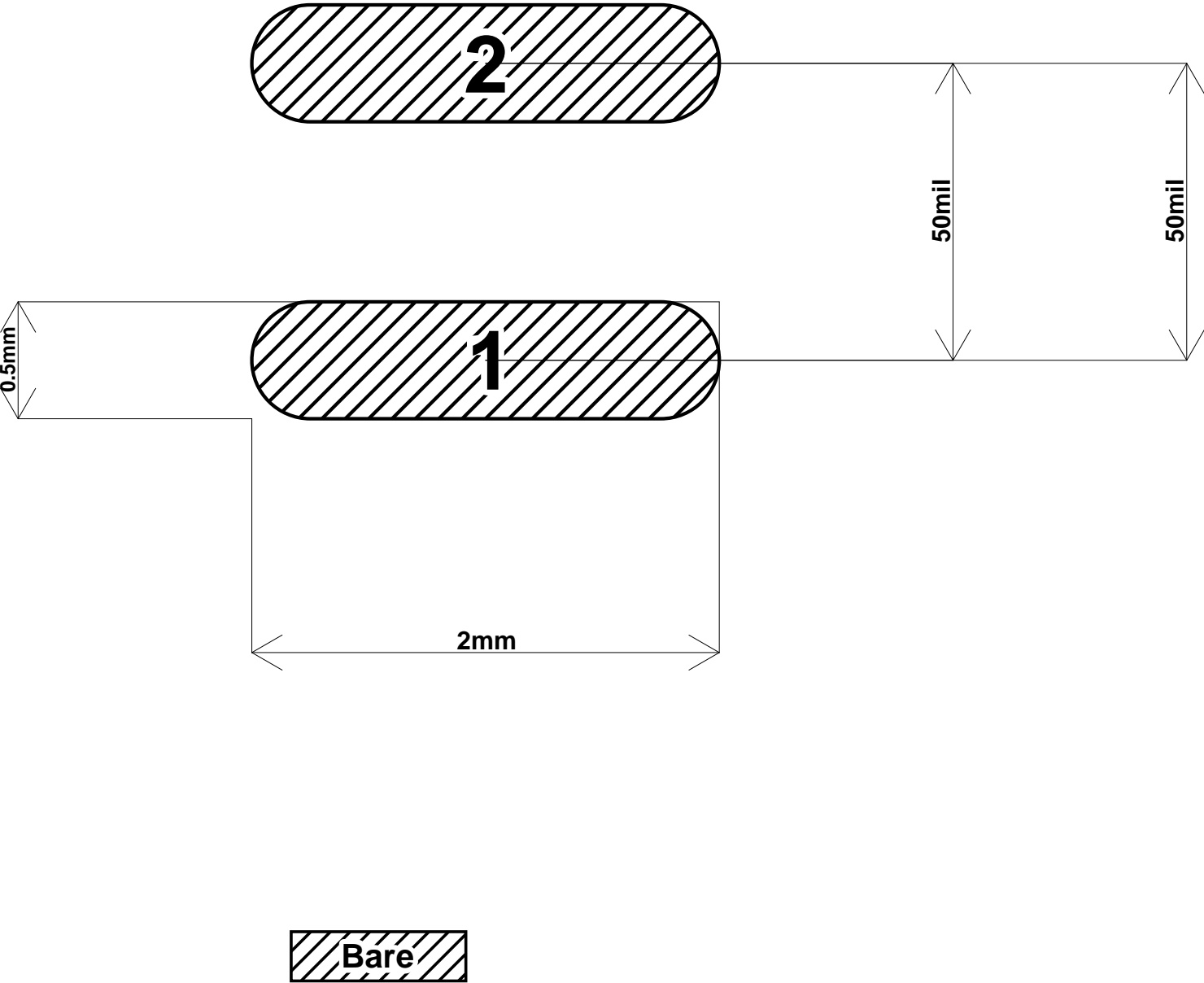
pads.fpd



Connector > PCB > Pads > Array > 2mm > PAD_2mm_2x50mil

PAD_2mm_2x50mil

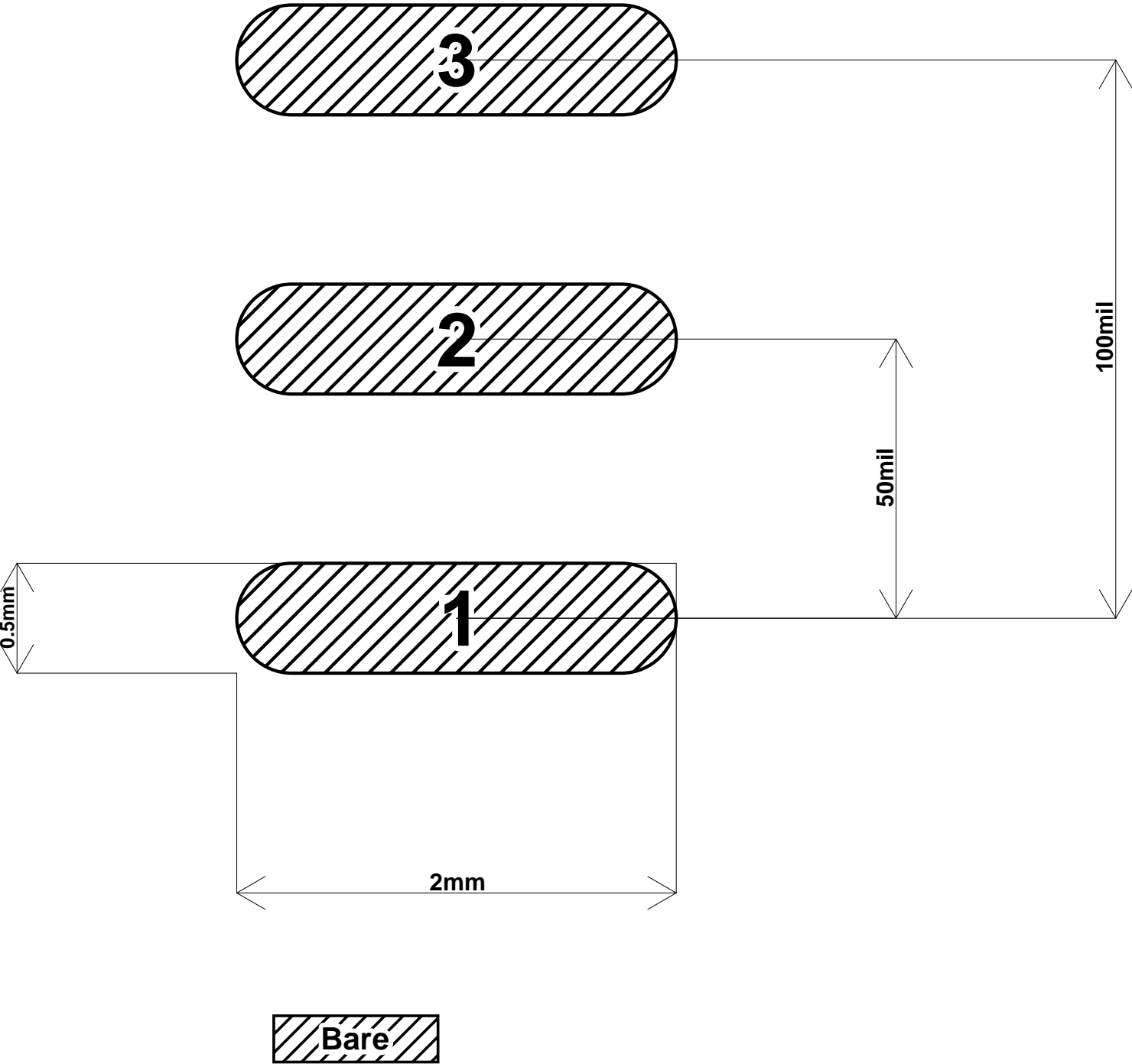
pads-array.fpd



Connector > PCB > Pads > Array > 2mm > PAD_2mm_3x50mil

PAD_2mm_3x50mil

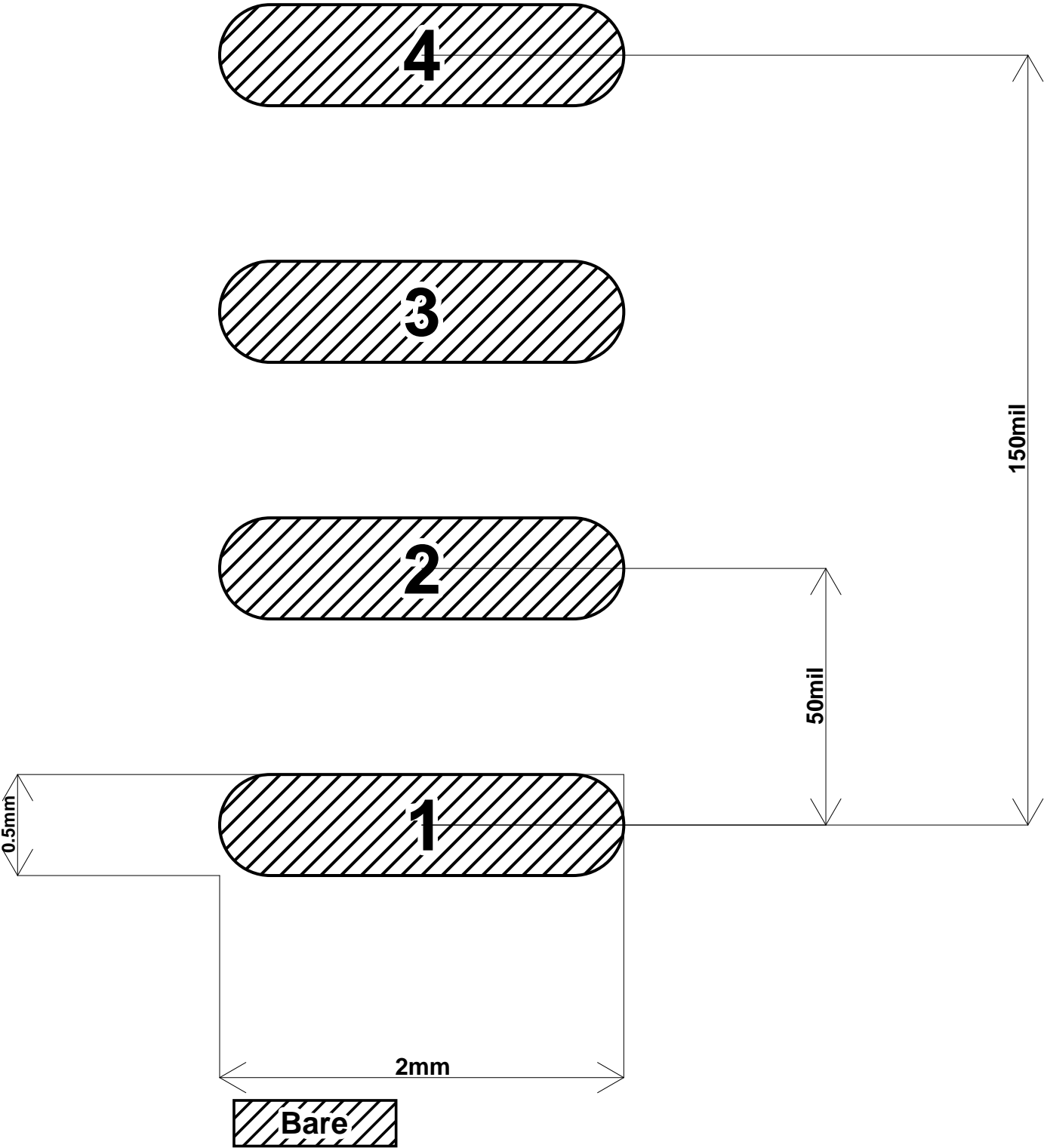
pads-array.fpd



Connector > PCB > Pads > Array > 2mm > PAD_2mm_4x50mil

PAD_2mm_4x50mil

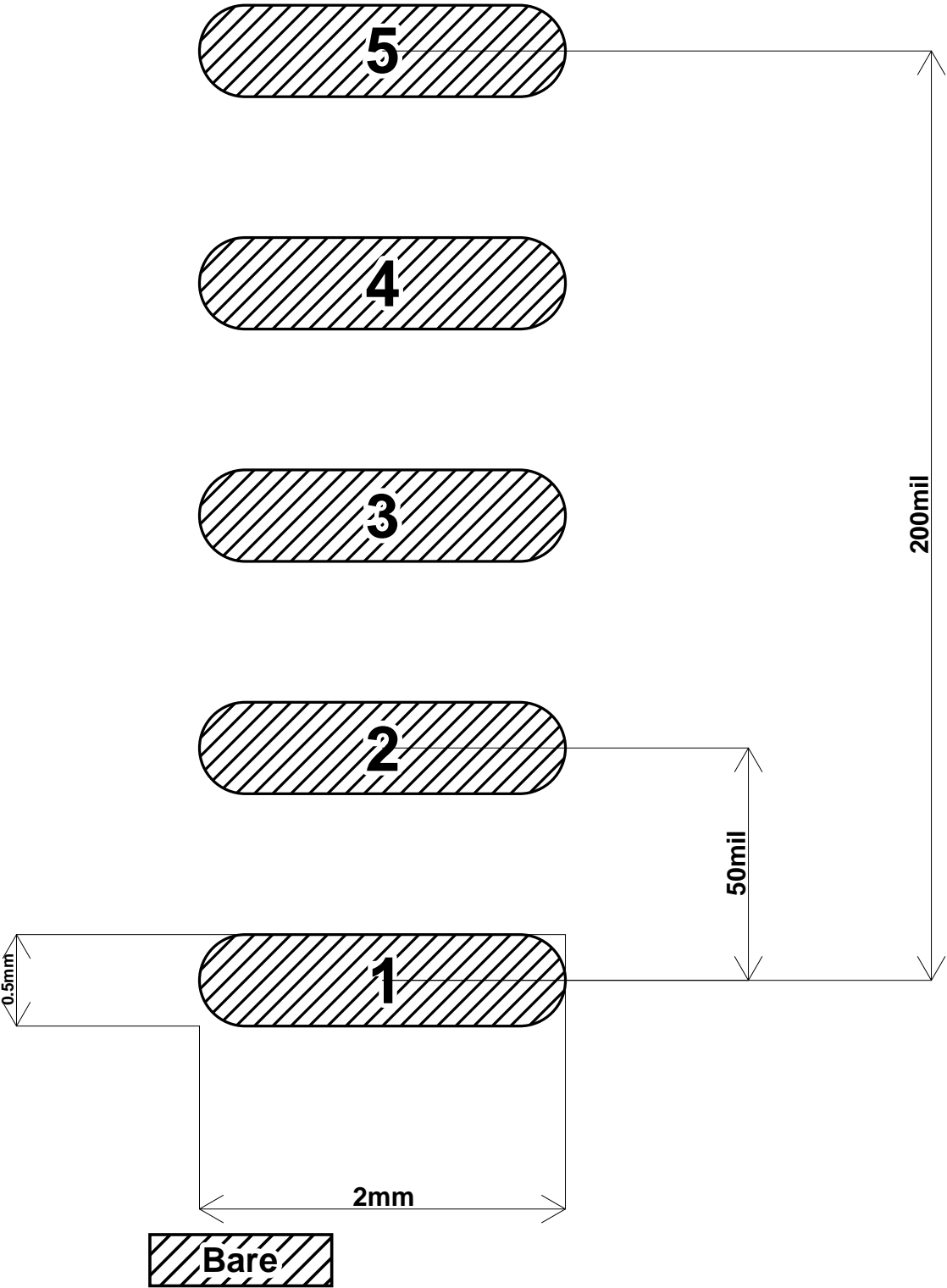
pads-array.fpd



Connector > PCB > Pads > Array > 2mm > PAD_2mm_5x50mil

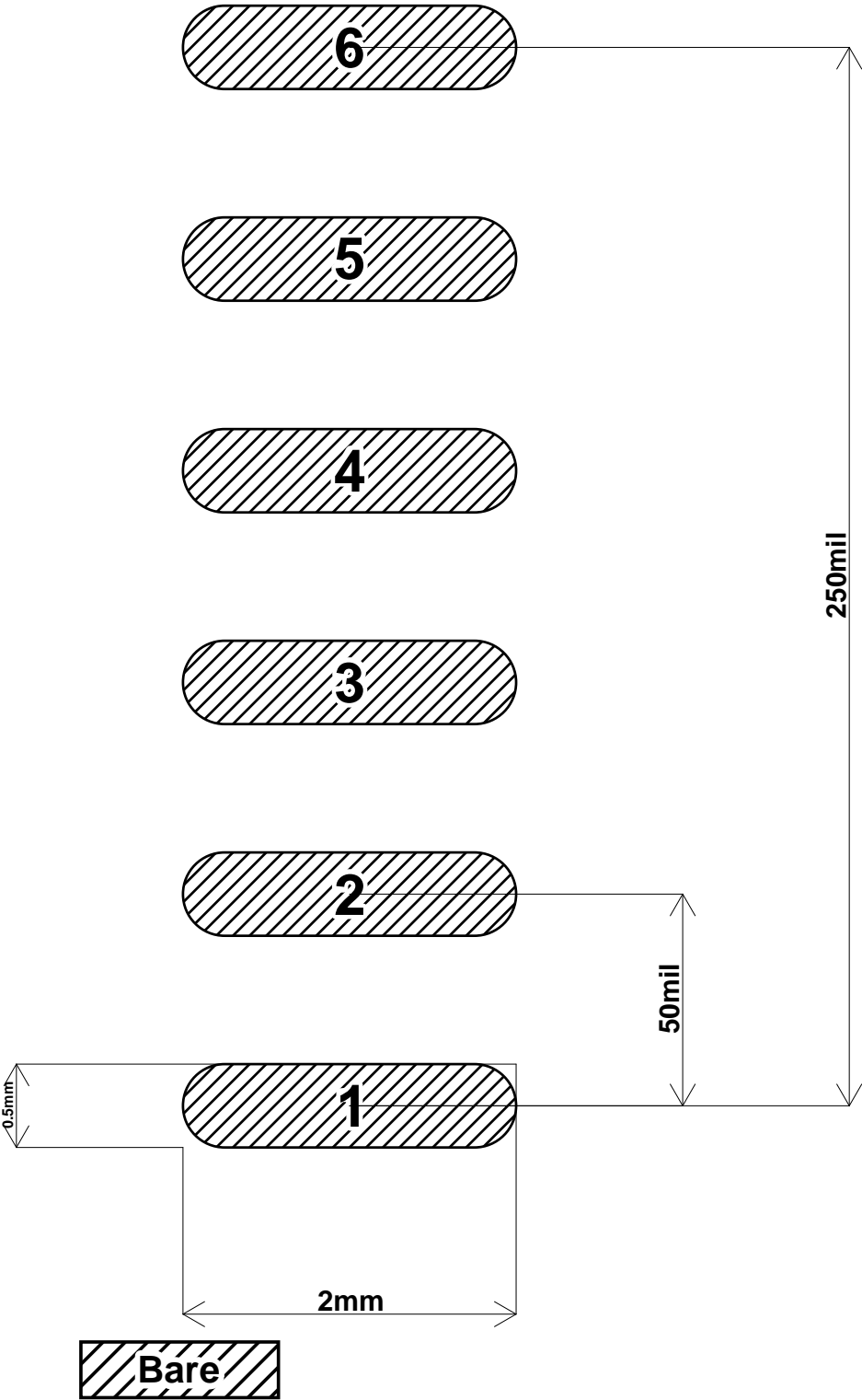
PAD_2mm_5x50mil

pads-array.fpd



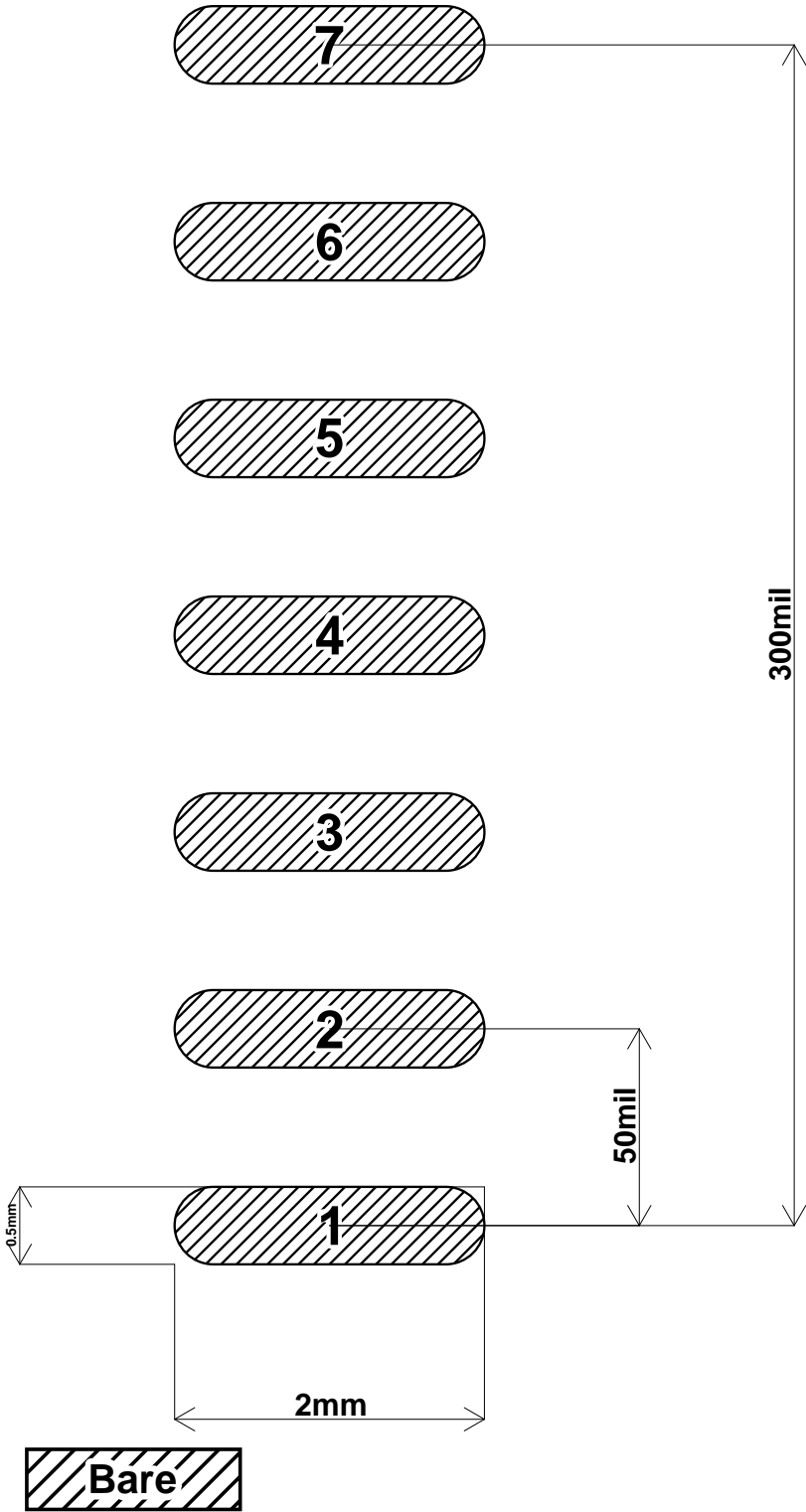
PAD_2mm_6x50mil

pads-array.fpd



PAD_2mm_7x50mil

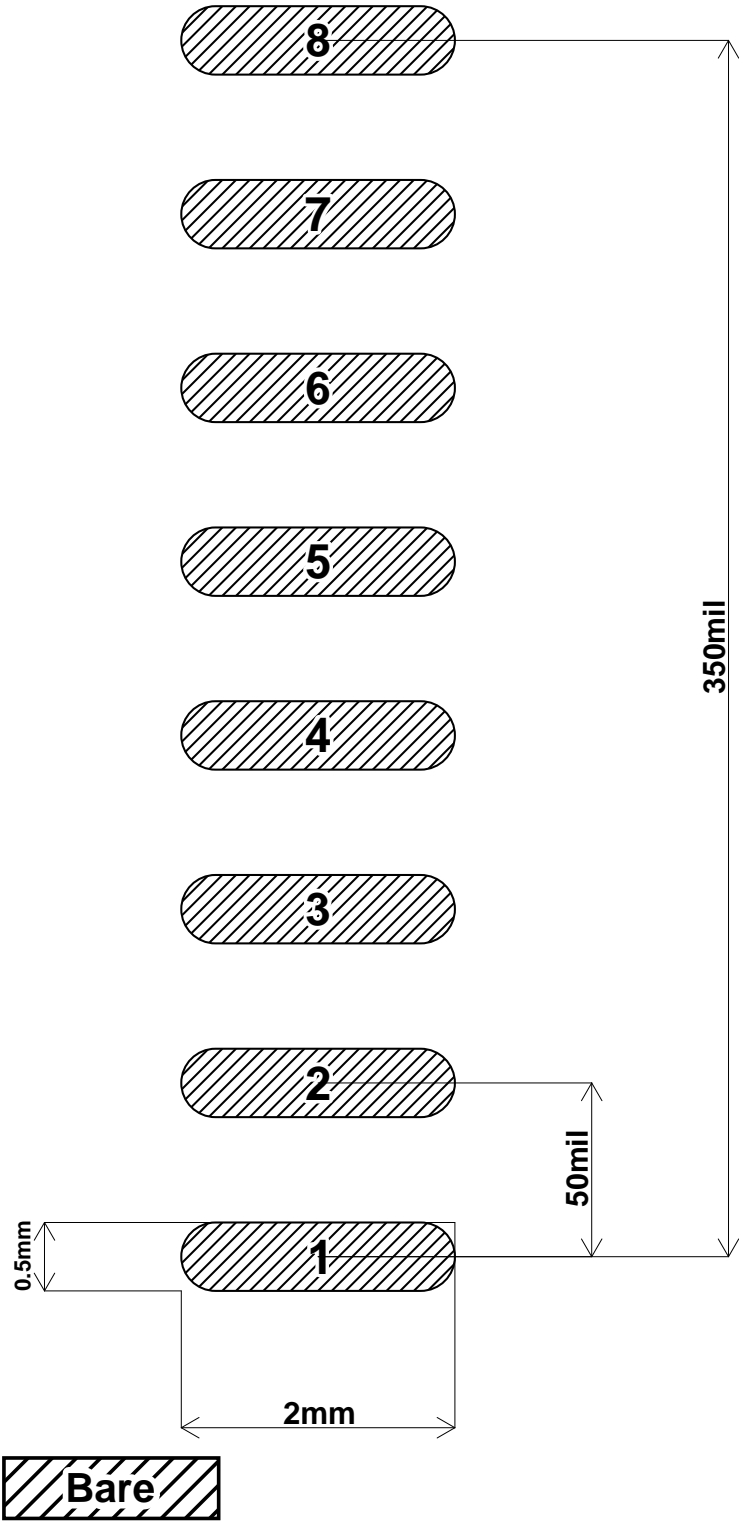
pads-array.fpd



Connector > PCB > Pads > Array > 2mm > PAD_2mm_8x50mil

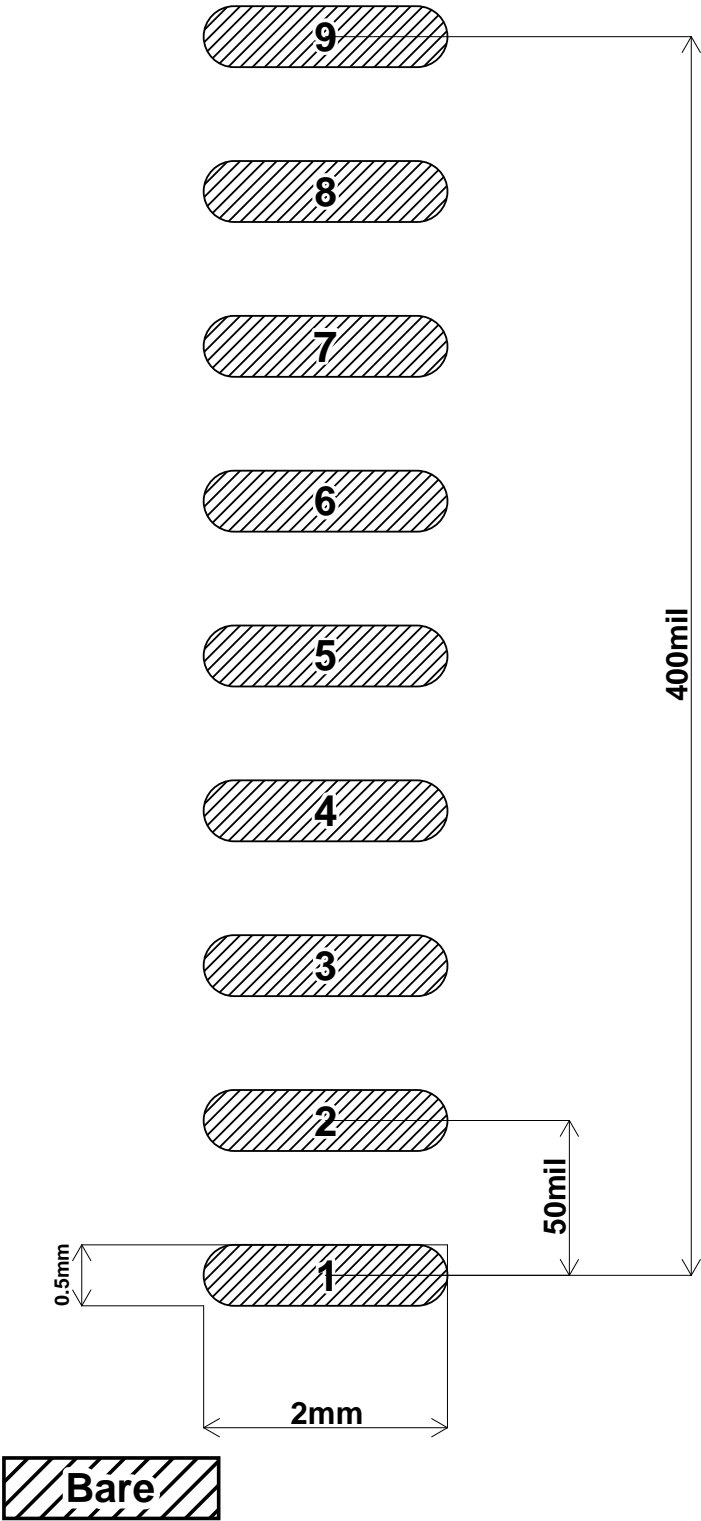
PAD_2mm_8x50mil

pads-array.fpd



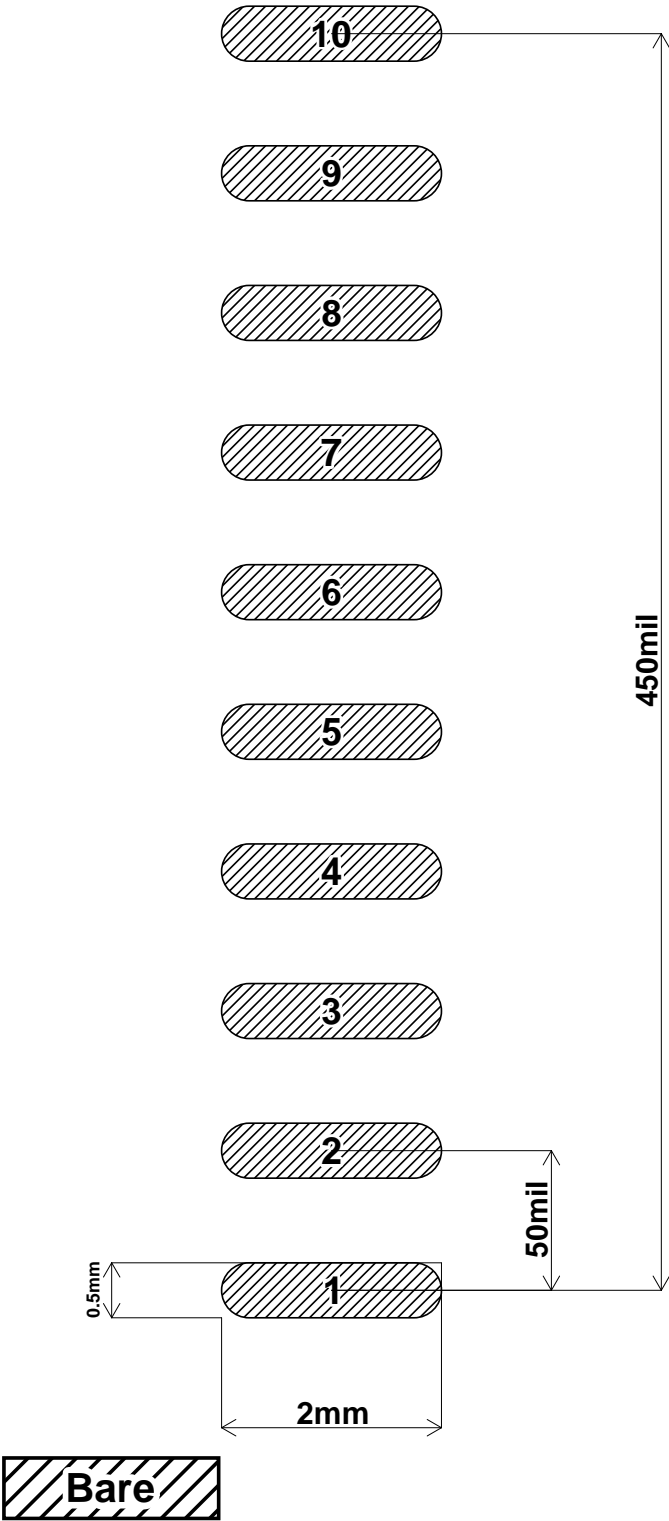
PAD_2mm_9x50mil

pads-array.fpd



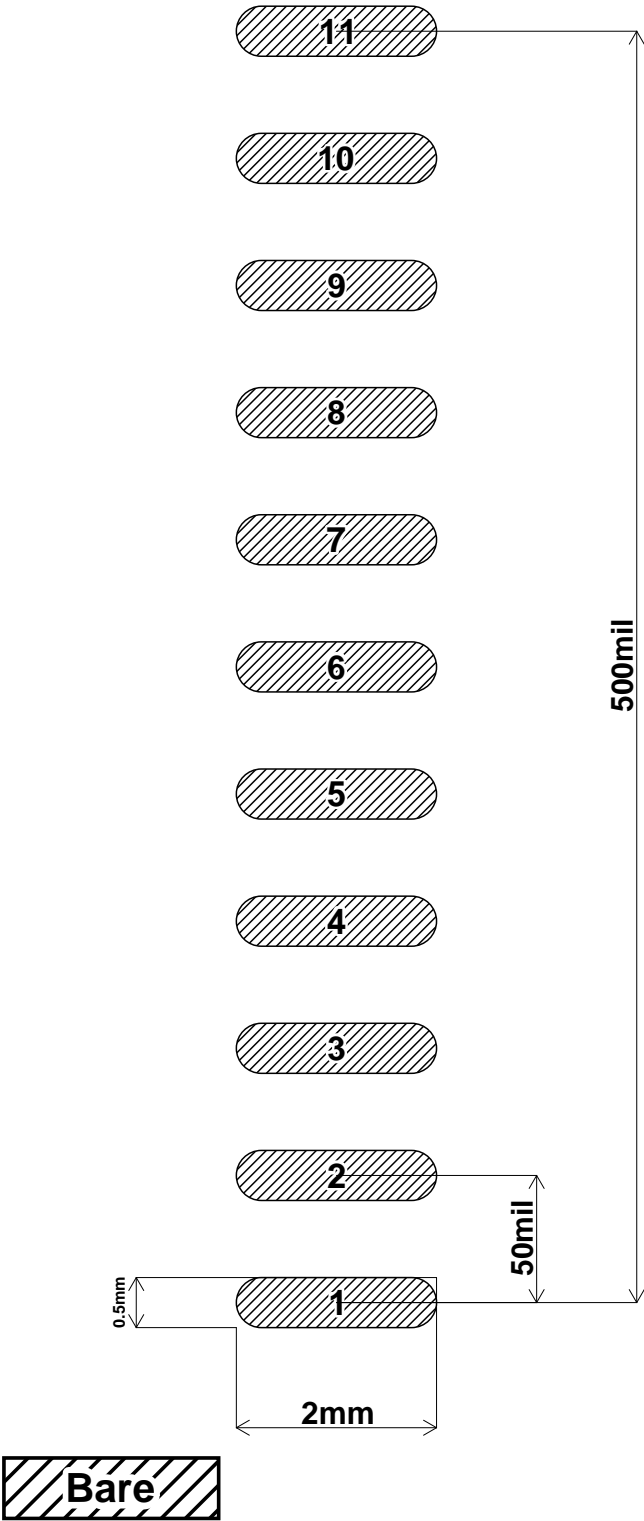
PAD_2mm_10x50mil

pads-array.fpd



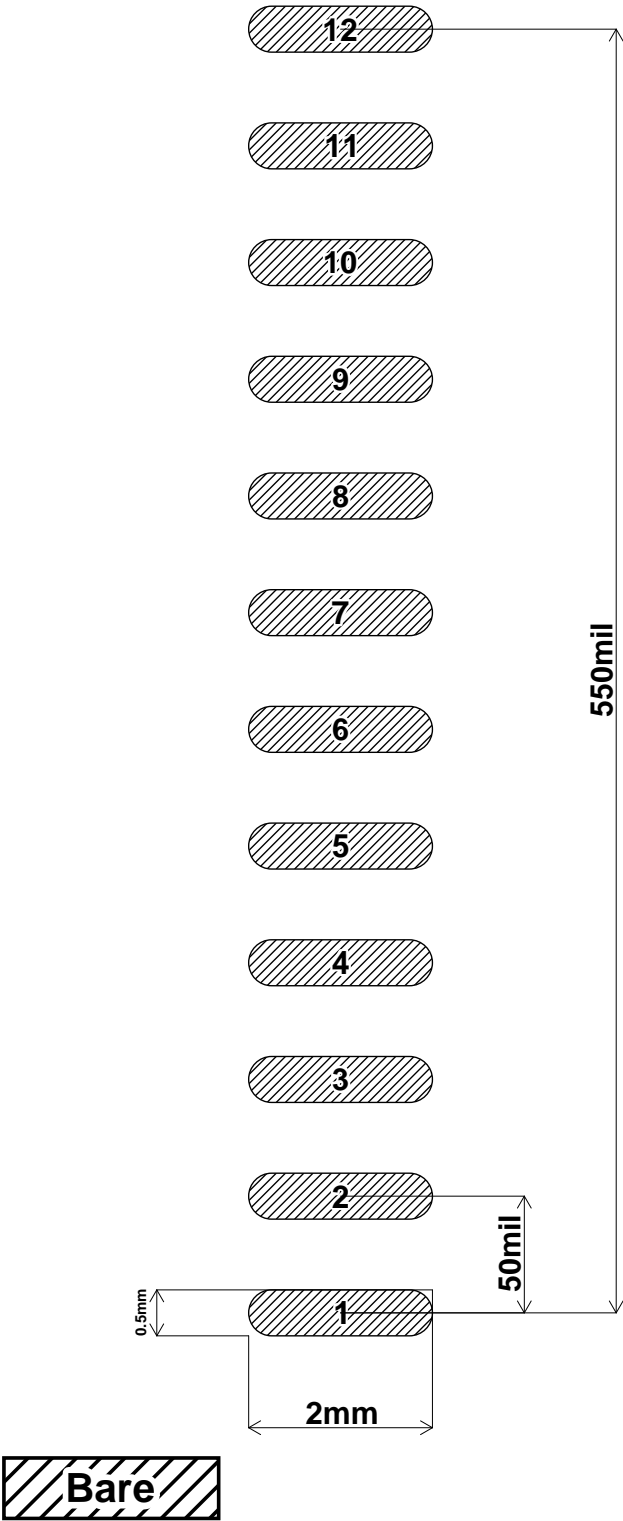
PAD_2mm_11x50mil

pads-array.fpd



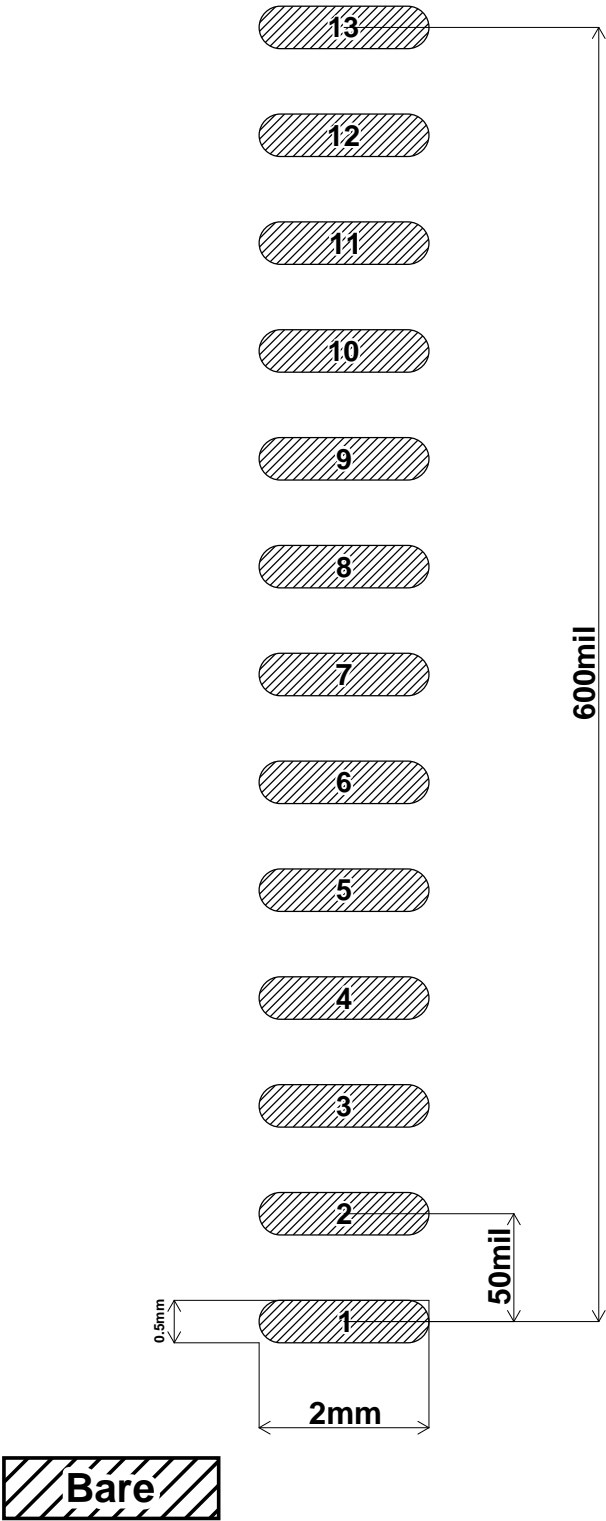
PAD_2mm_12x50mil

pads-array.fpd



PAD_2mm_13x50mil

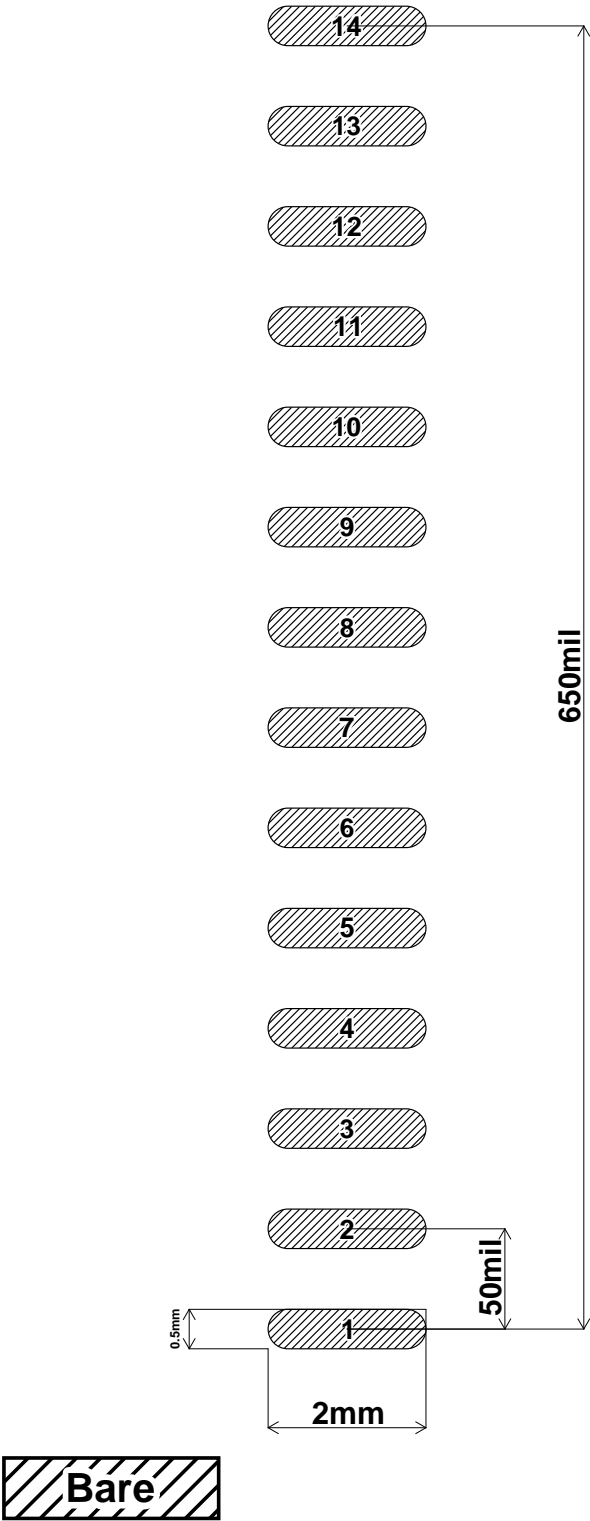
pads-array.fpd



Connector > PCB > Pads > Array > 2mm > PAD_2mm_14x50mil

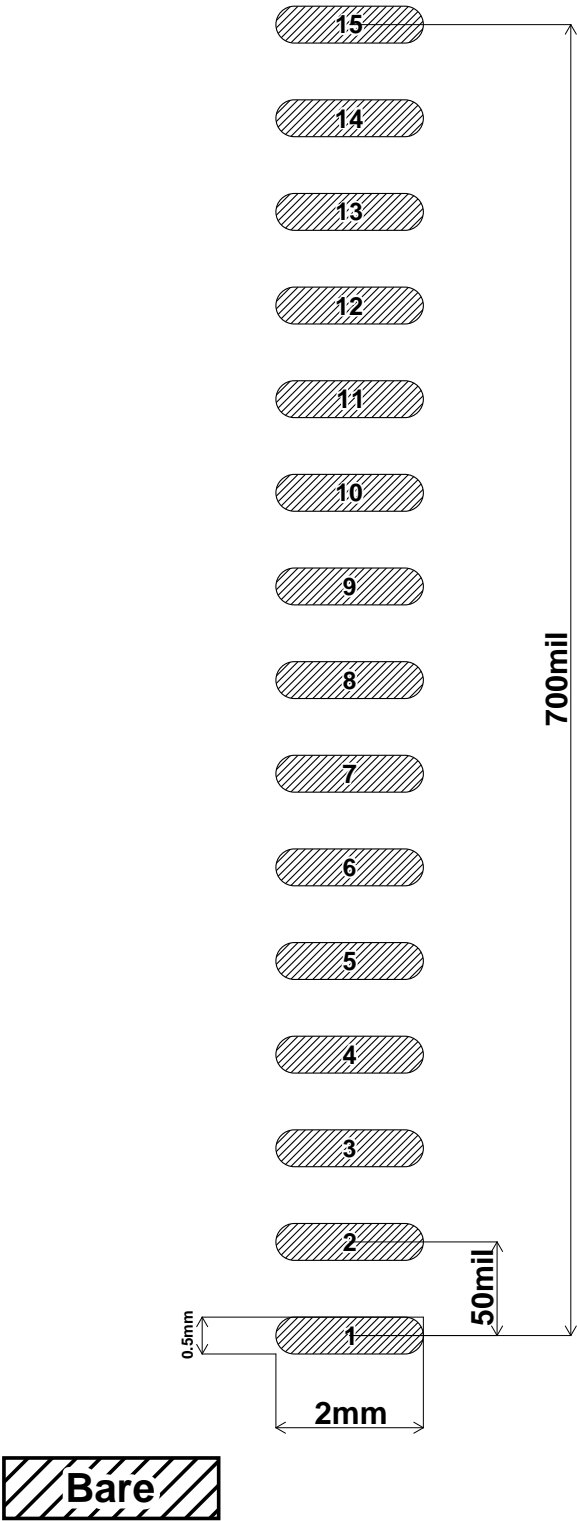
PAD_2mm_14x50mil

pads-array.fpd



PAD_2mm_15x50mil

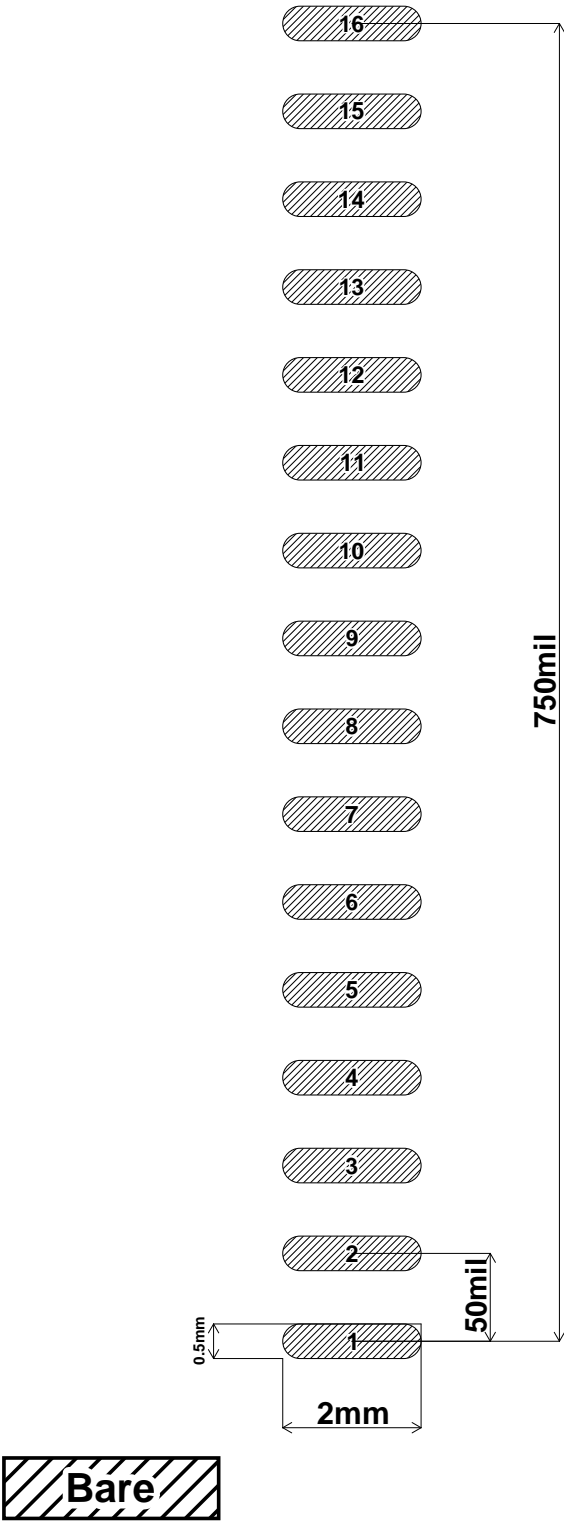
pads-array.fpd



Connector > PCB > Pads > Array > 2mm > PAD_2mm_16x50mil

PAD_2mm_16x50mil

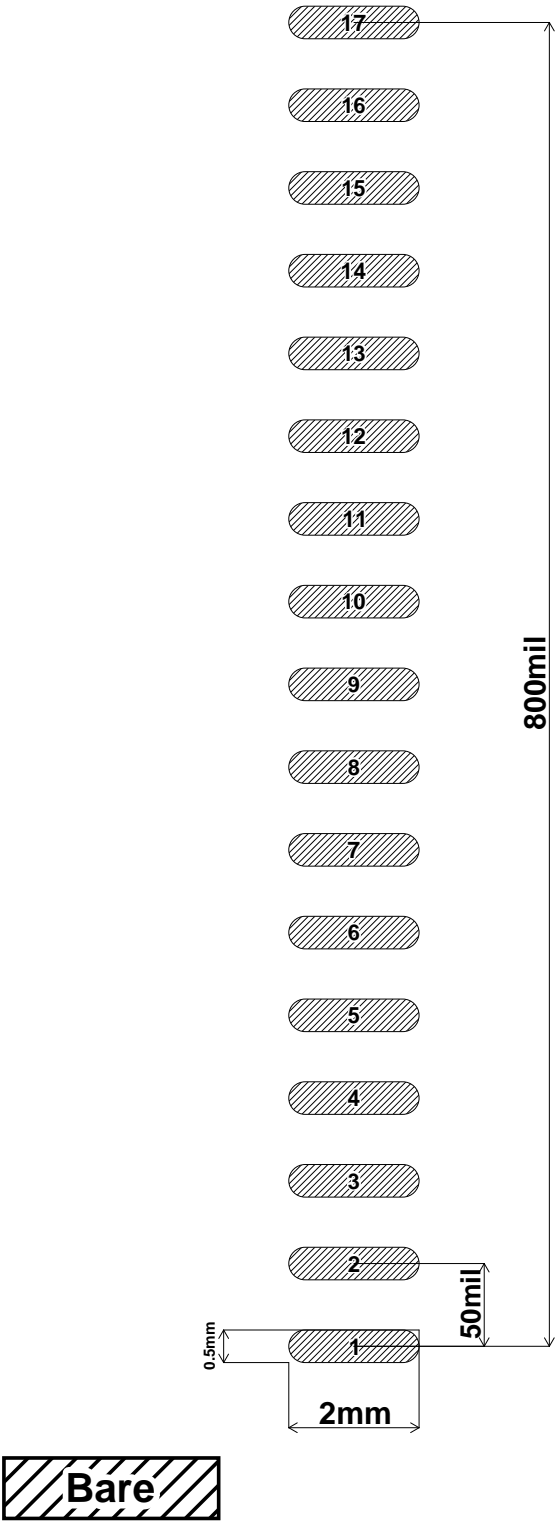
pads-array.fpd



Connector > PCB > Pads > Array > 2mm > PAD_2mm_17x50mil

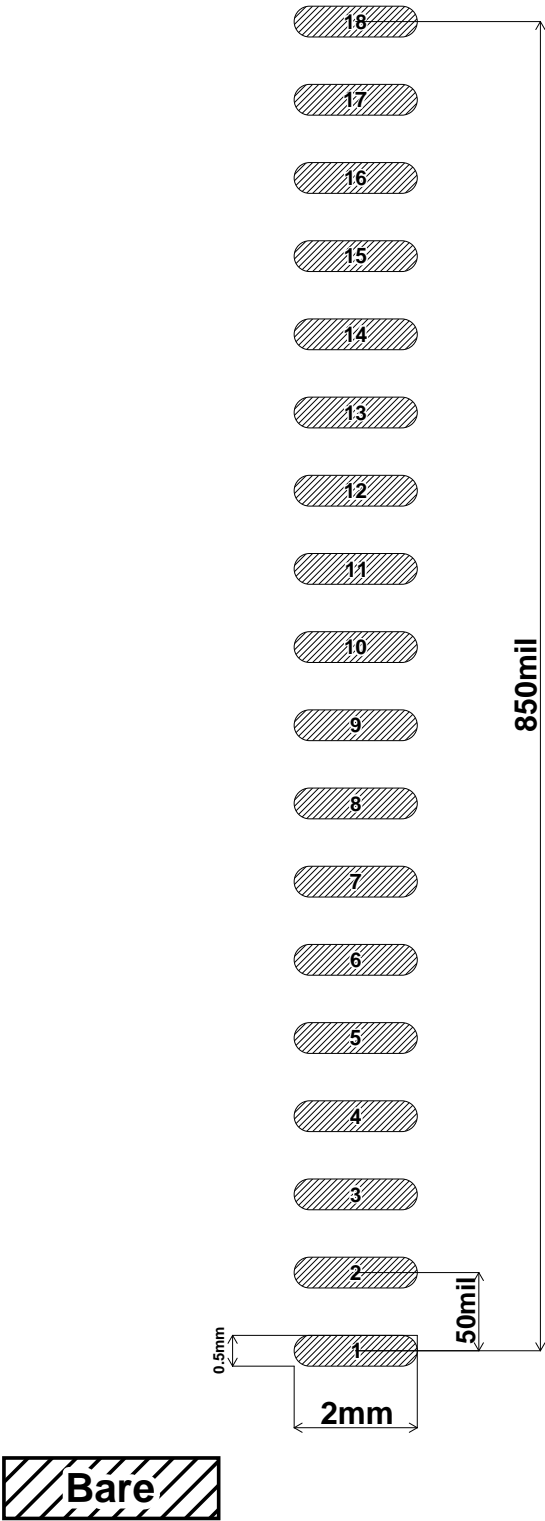
PAD_2mm_17x50mil

pads-array.fpd



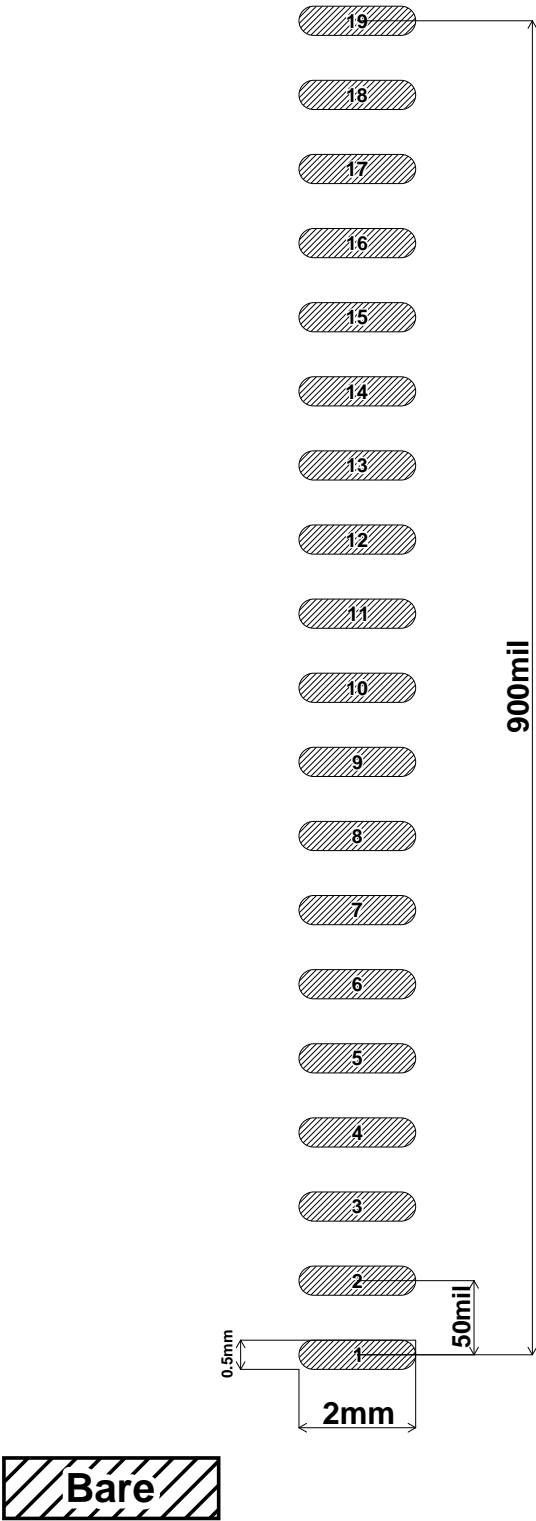
PAD_2mm_18x50mil

pads-array.fpd



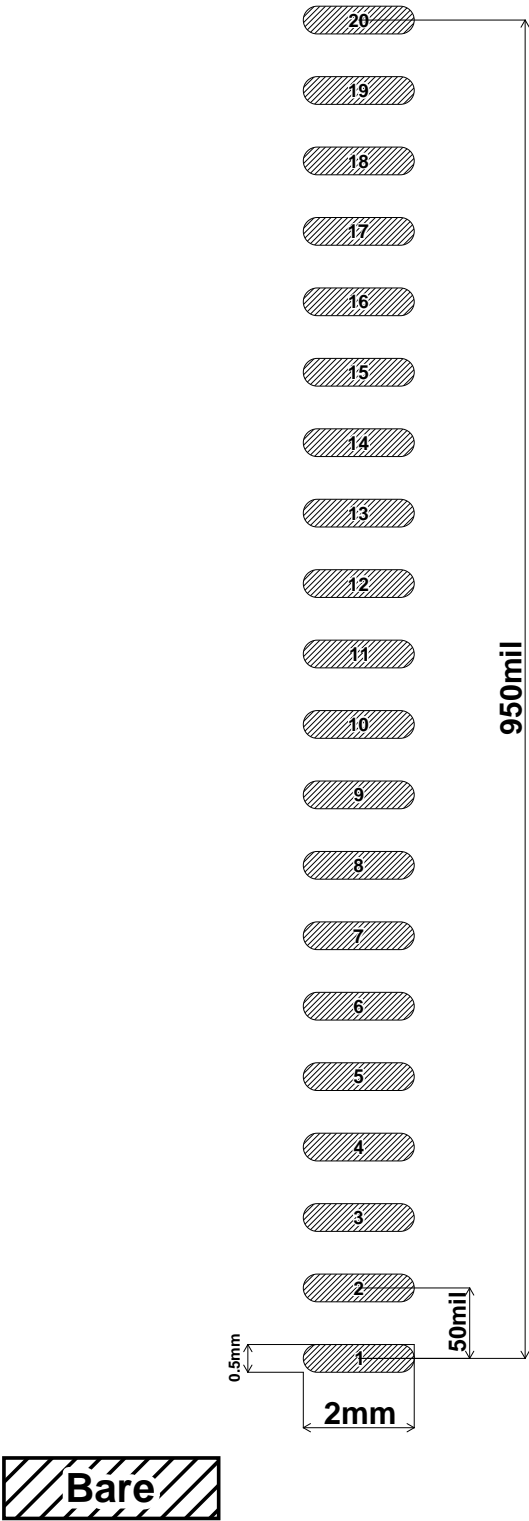
PAD_2mm_19x50mil

pads-array.fpd



PAD_2mm_20x50mil

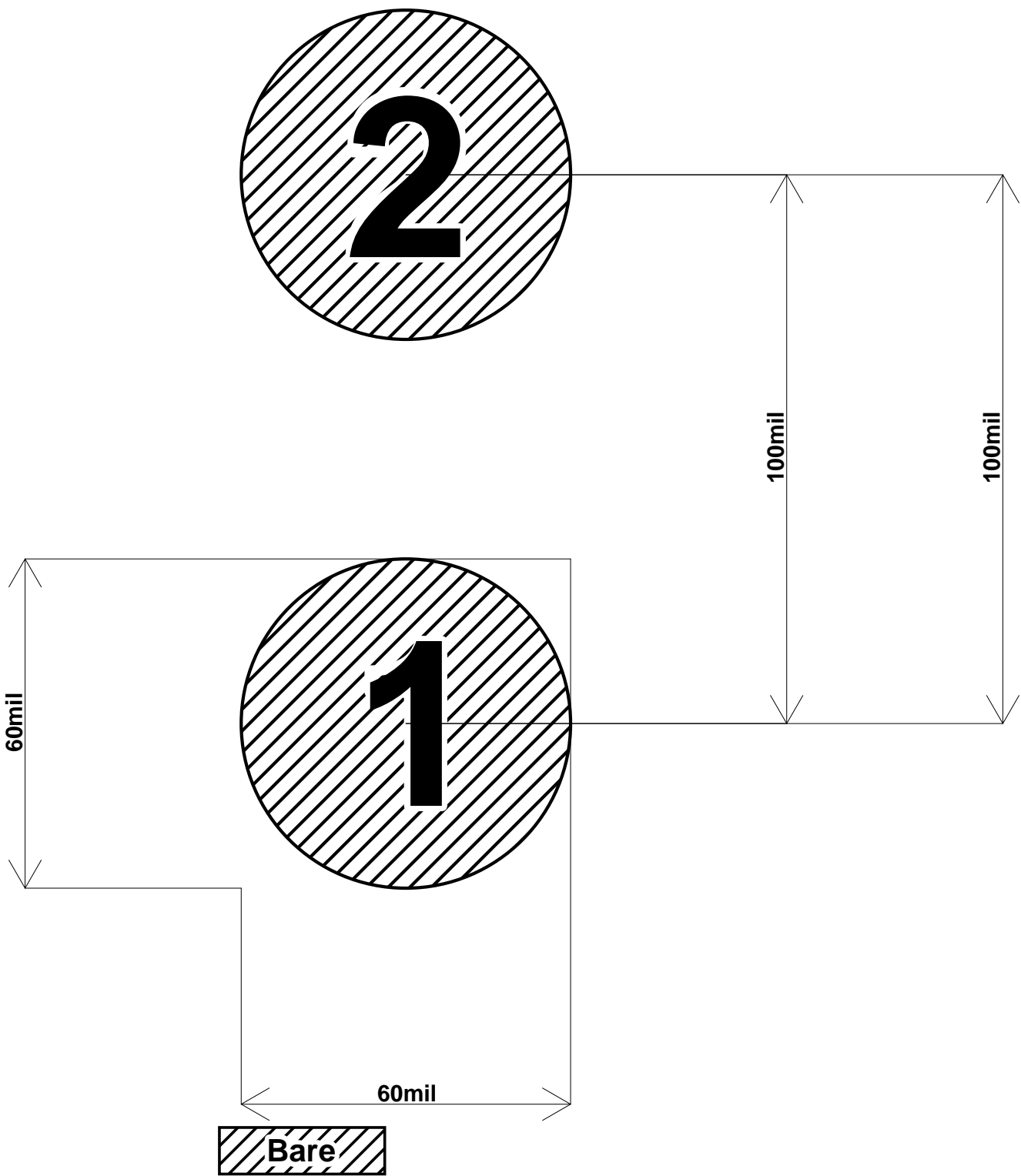
pads-array.fpd



Connector > PCB > Pads > Array > 60x60mil > PAD_60x60_2x100mi

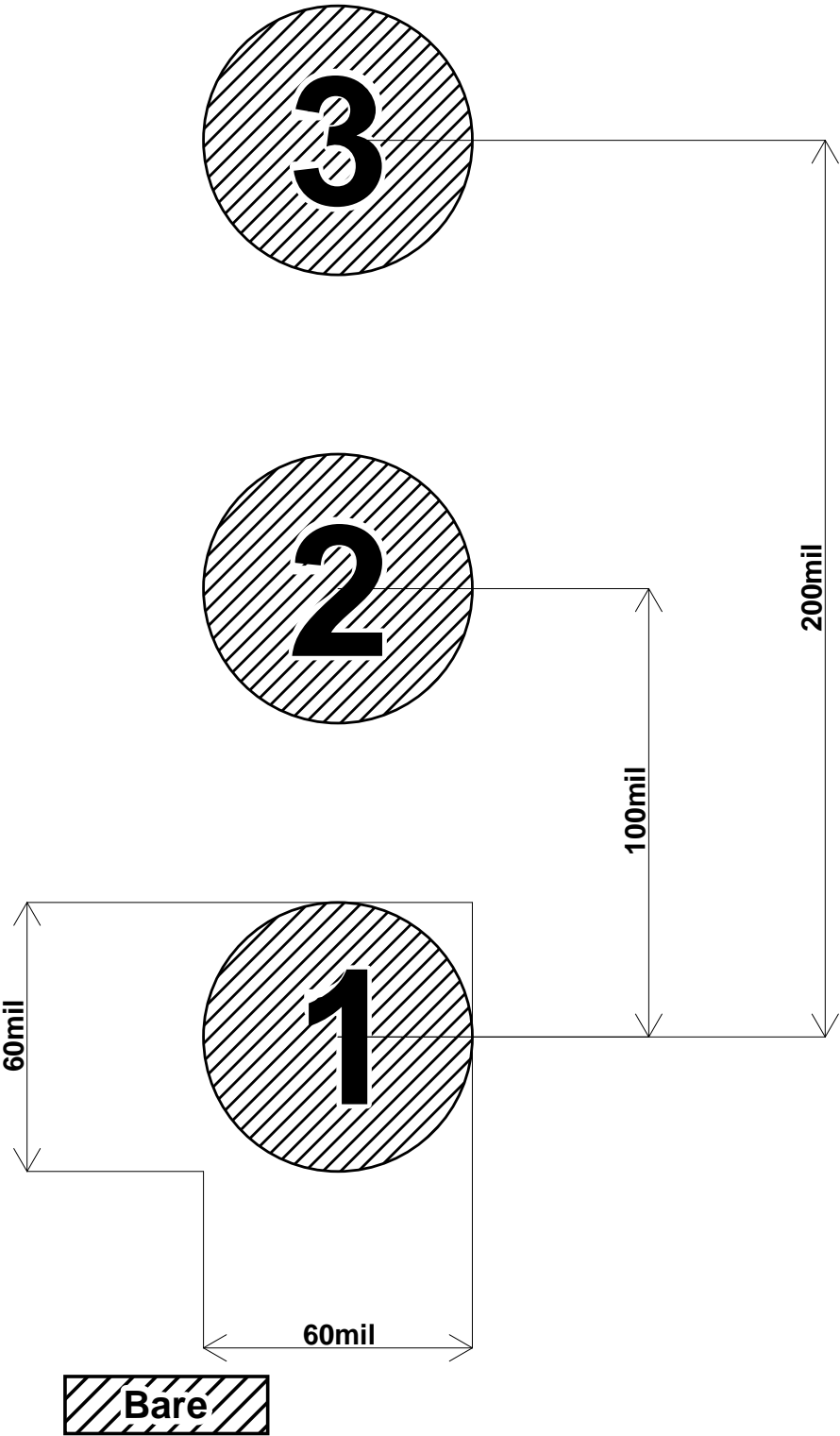
PAD_60x60_2x100mil

pads-array.fpd



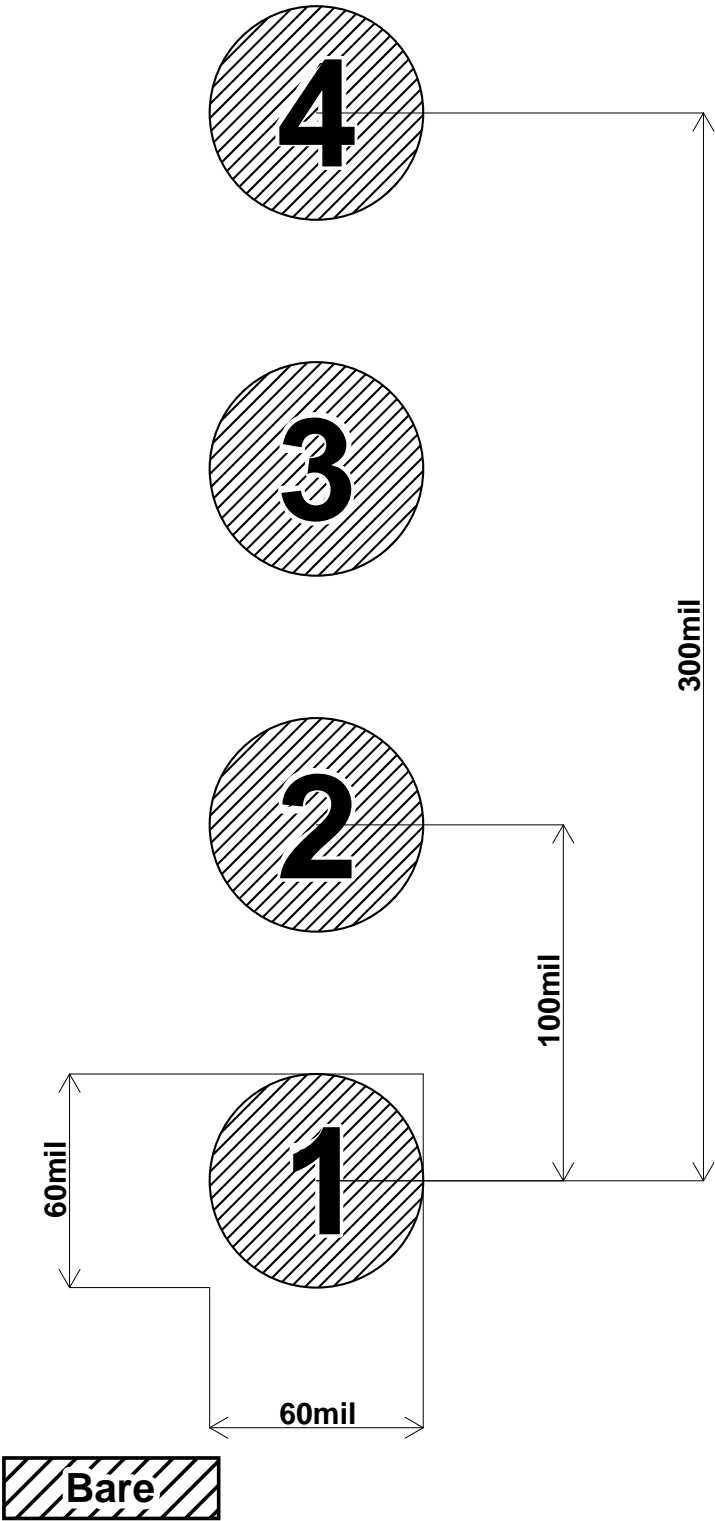
PAD_60x60_3x100mil

pads-array.fpd



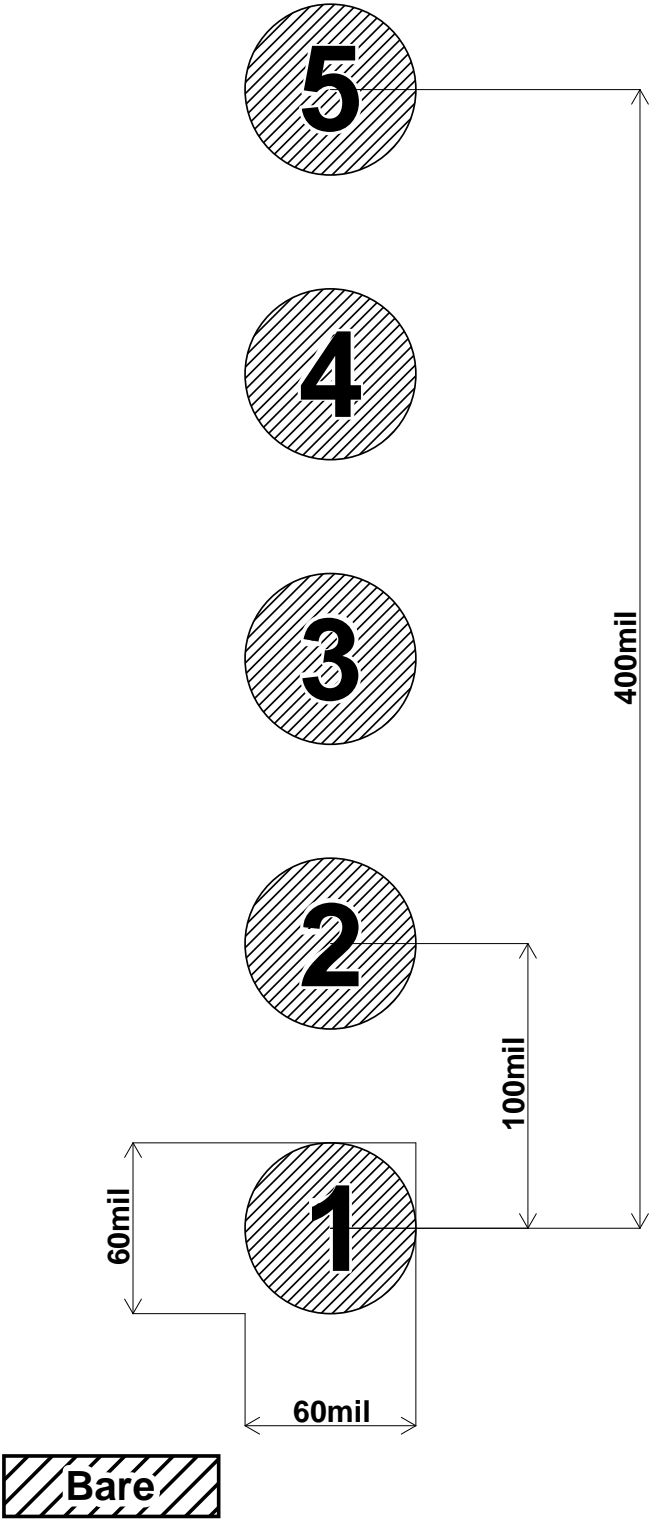
PAD_60x60_4x100mil

pads-array.fpd



PAD_60x60_5x100mil

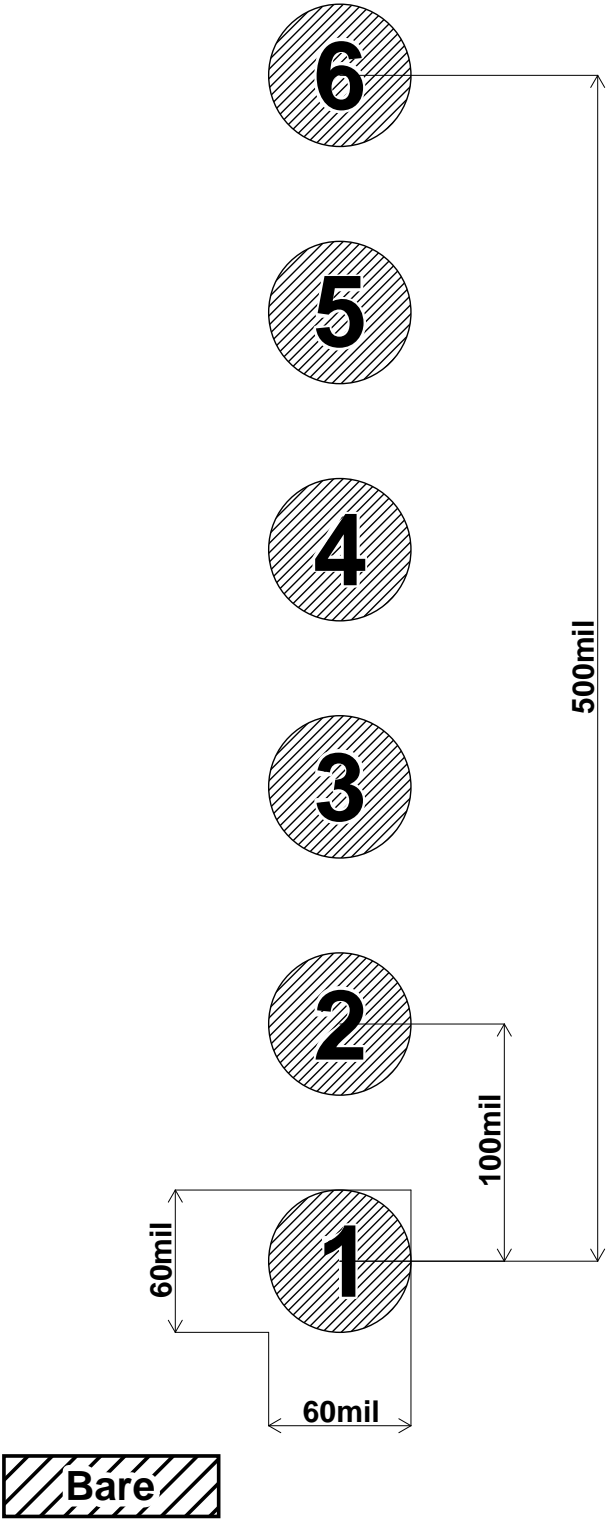
pads-array.fpd



Connector > PCB > Pads > Array > 60x60mil > PAD_60x60_6x100mi

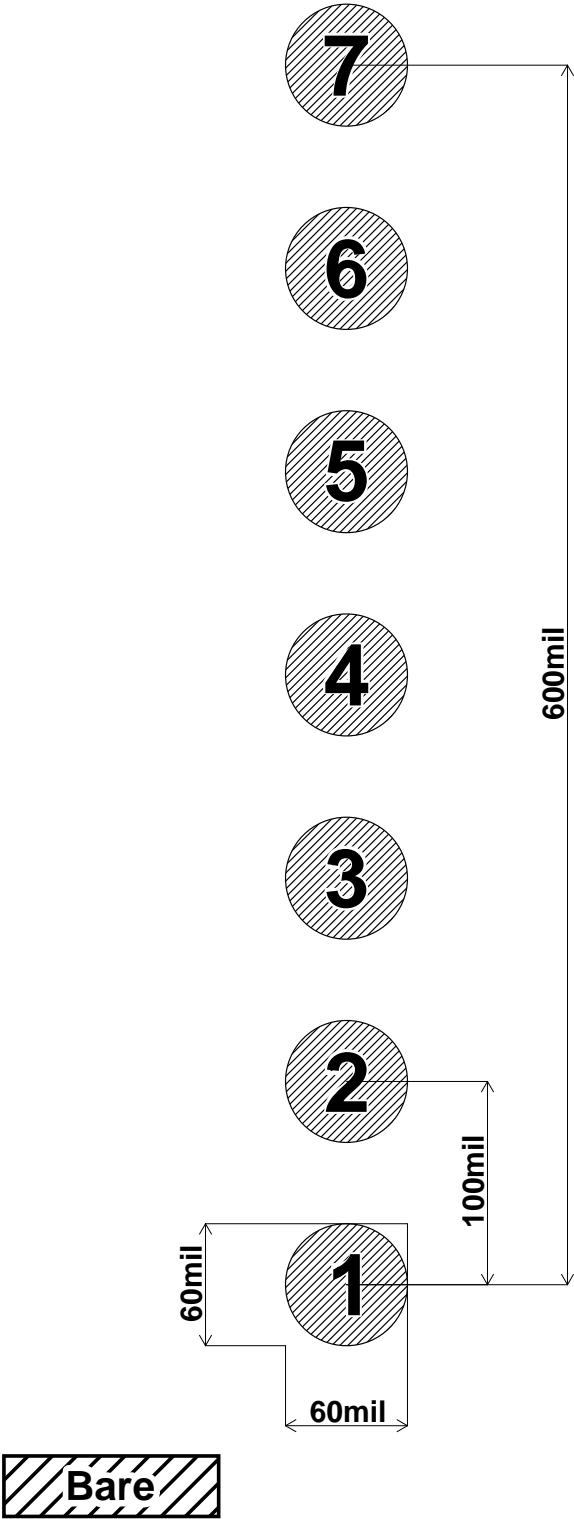
PAD_60x60_6x100mil

pads-array.fpd



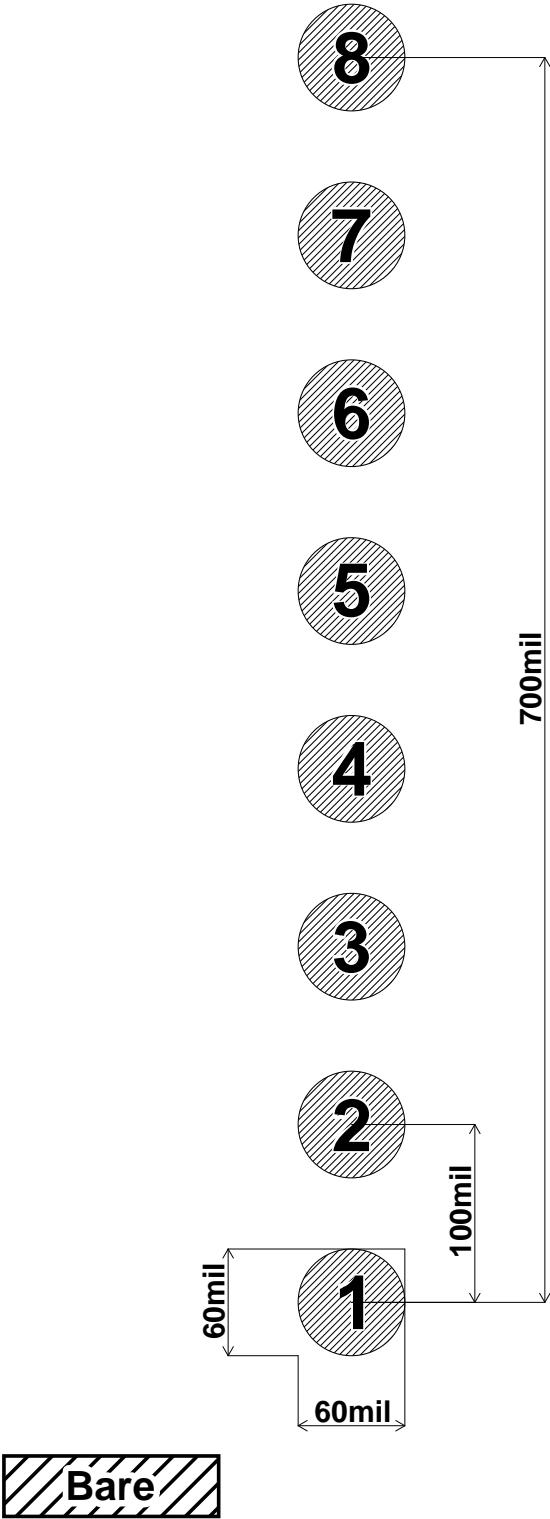
PAD_60x60_7x100mil

pads-array.fpd



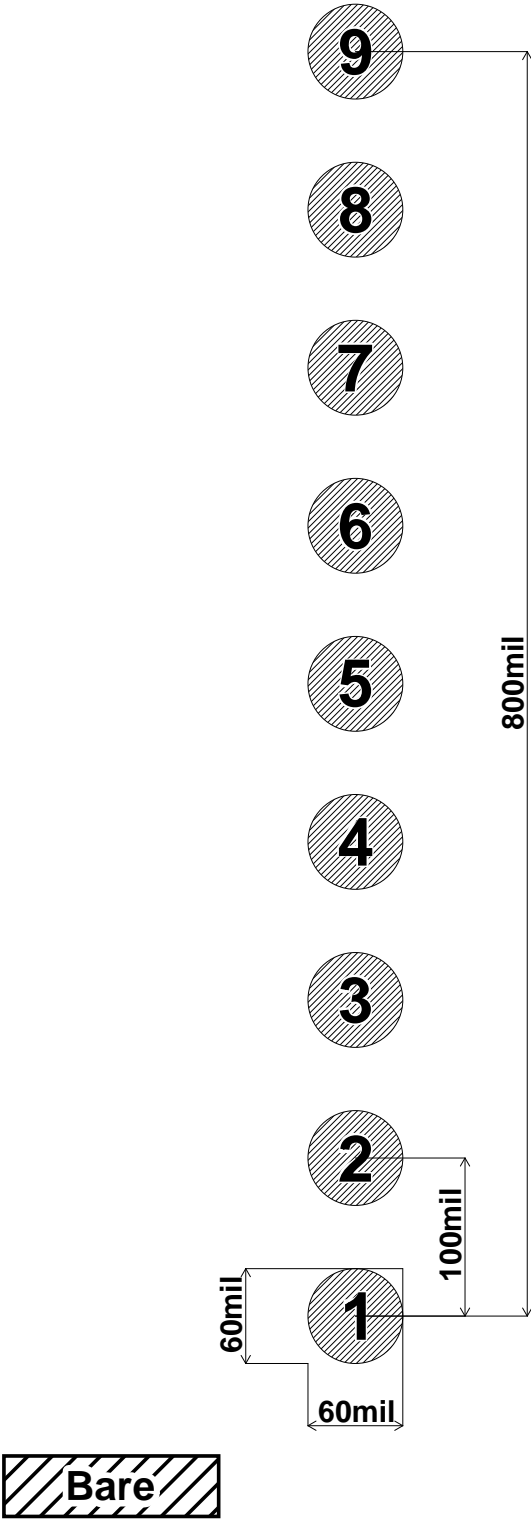
PAD_60x60_8x100mil

pads-array.fpd



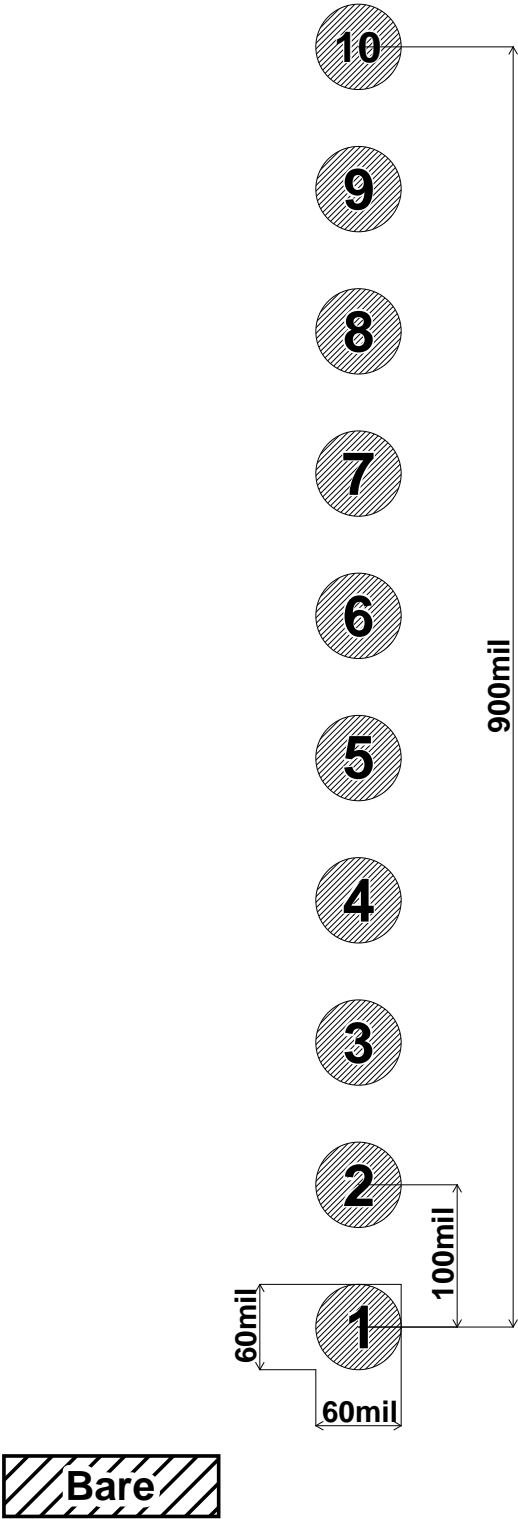
PAD_60x60_9x100mil

pads-array.fpd



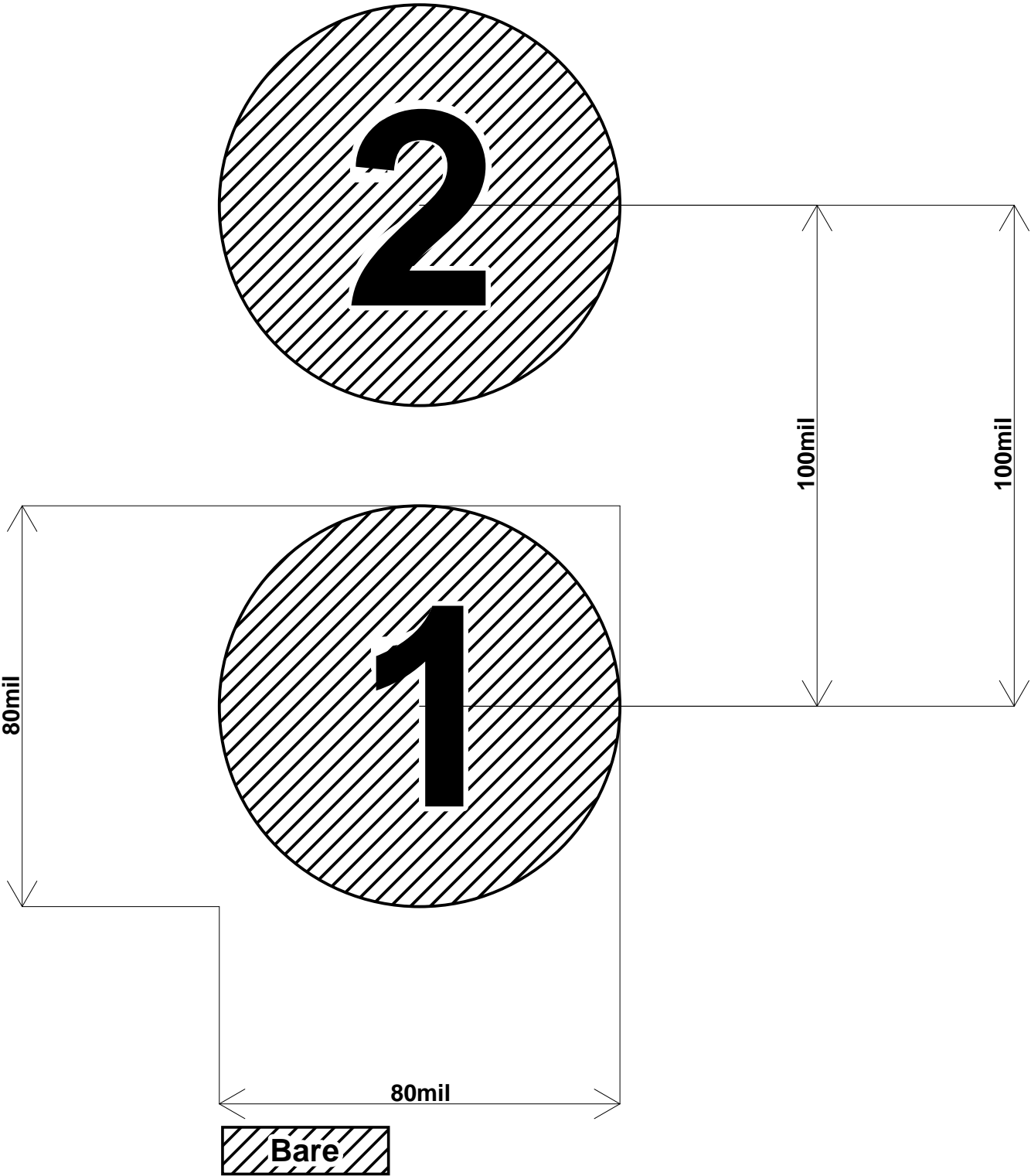
PAD_60x60_10x100mil

pads-array.fpd



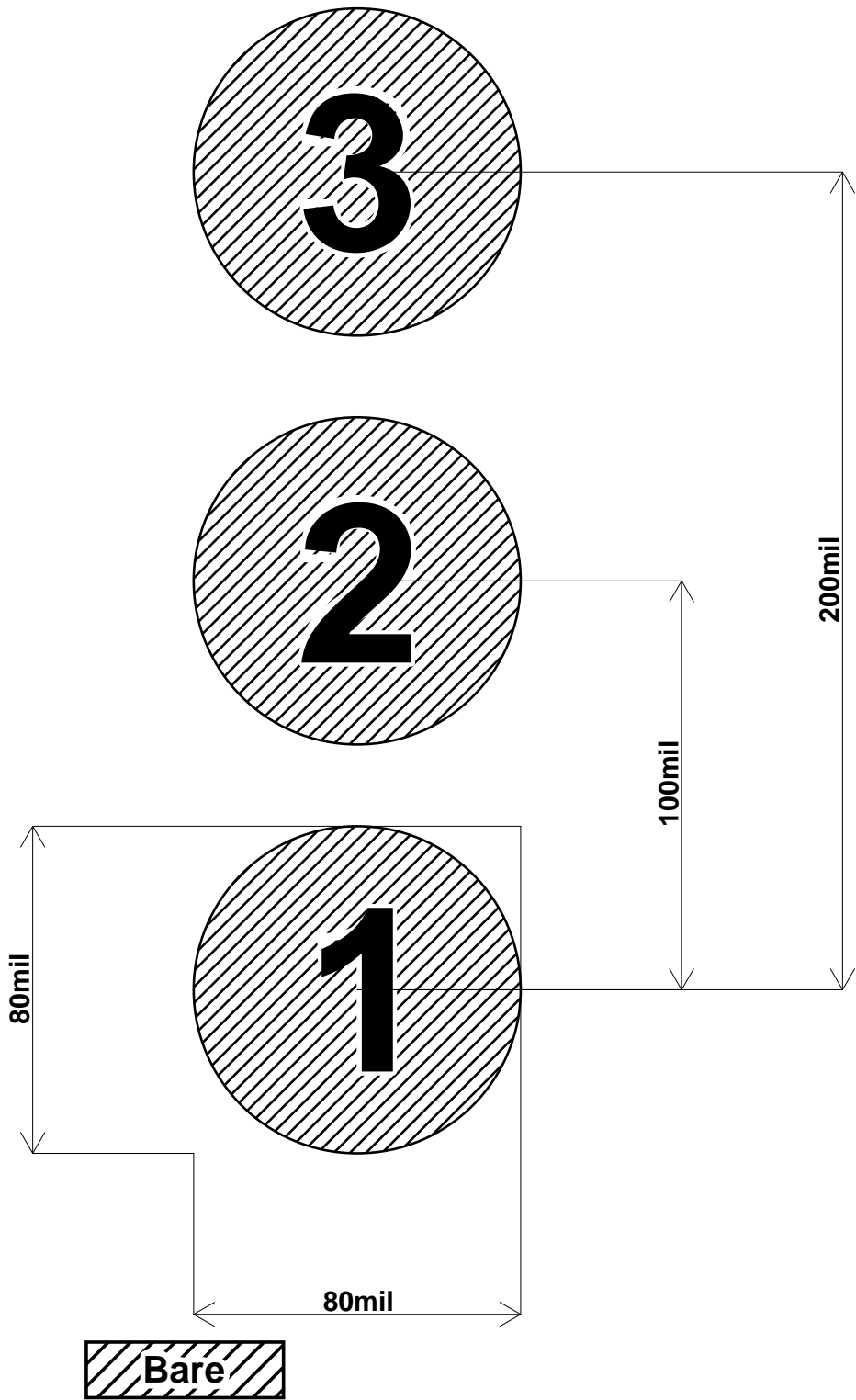
PAD_80x80_2x100mil

pads-array.fpd



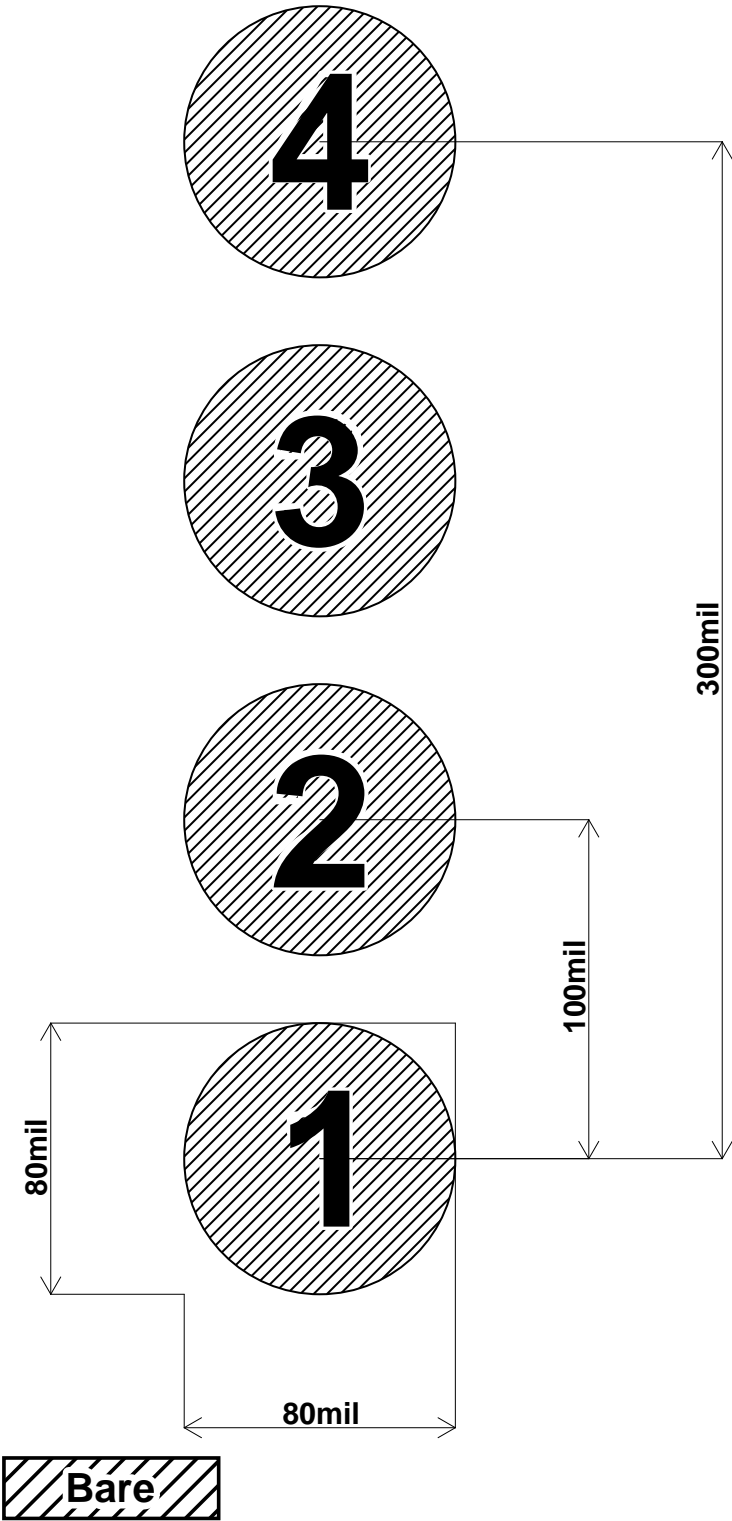
PAD_80x80_3x100mil

pads-array.fpd



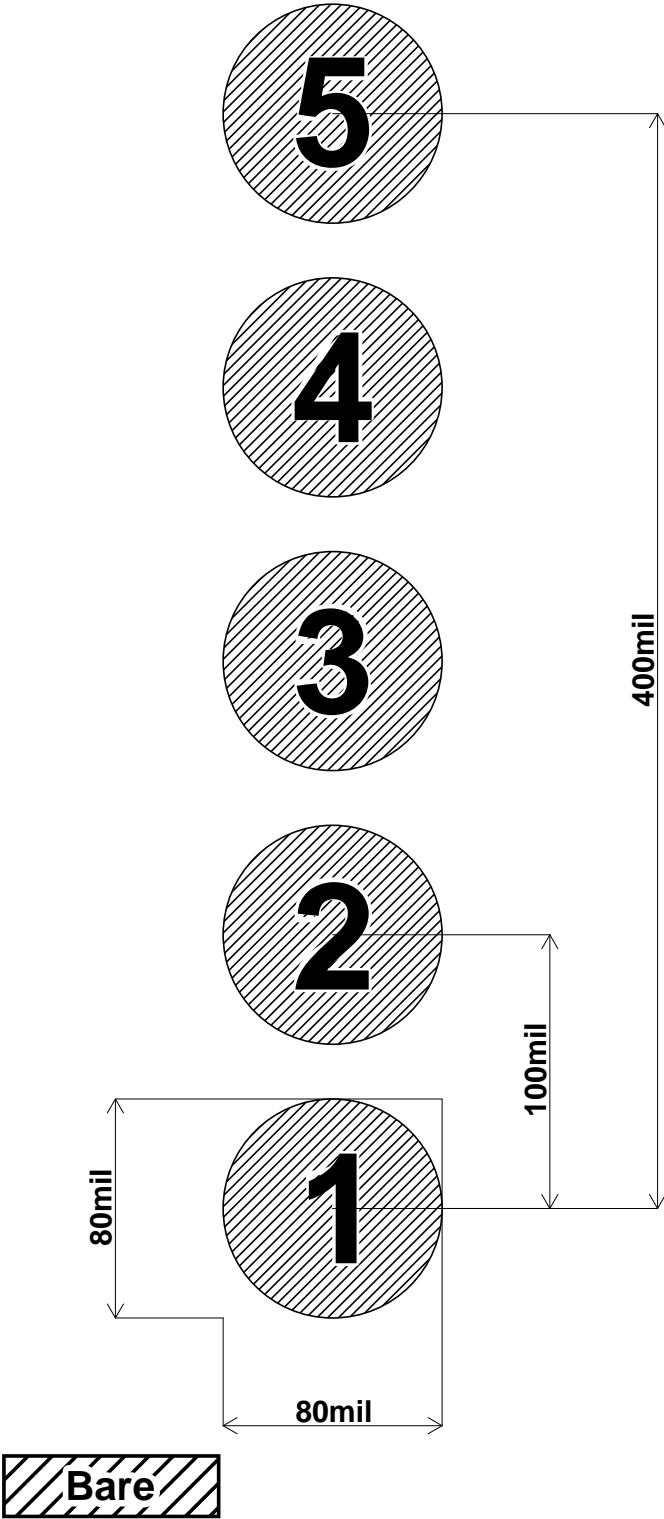
PAD_80x80_4x100mil

pads-array.fpd



PAD_80x80_5x100mil

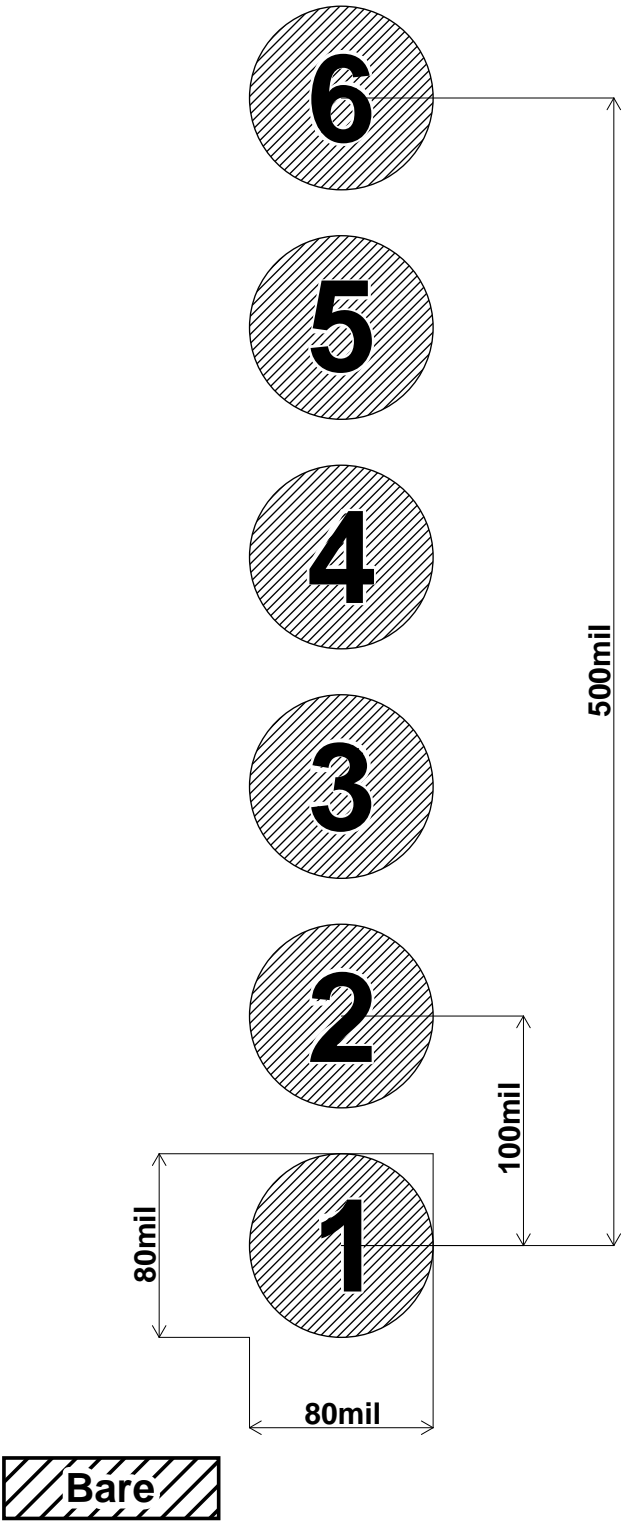
pads-array.fpd



Connector > PCB > Pads > Array > 80x80mil > PAD_80x80_6x100mi

PAD_80x80_6x100mil

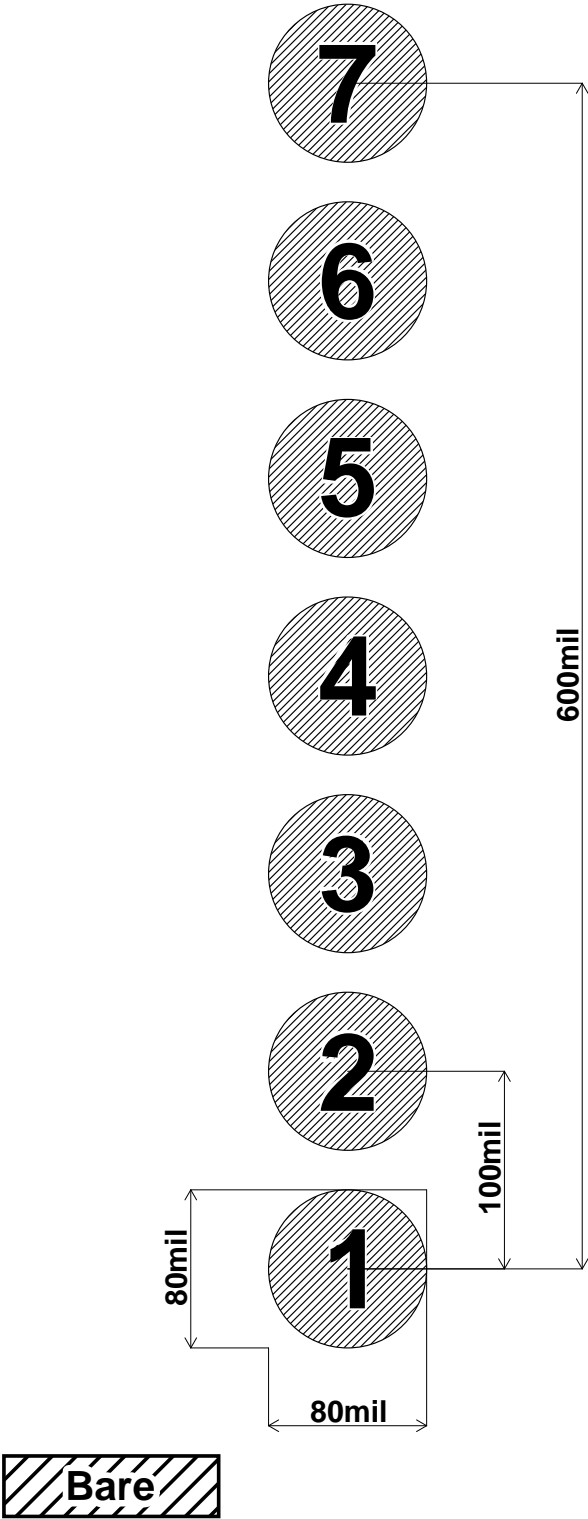
pads-array.fpd



Connector > PCB > Pads > Array > 80x80mil > PAD_80x80_7x100mi

PAD_80x80_7x100mil

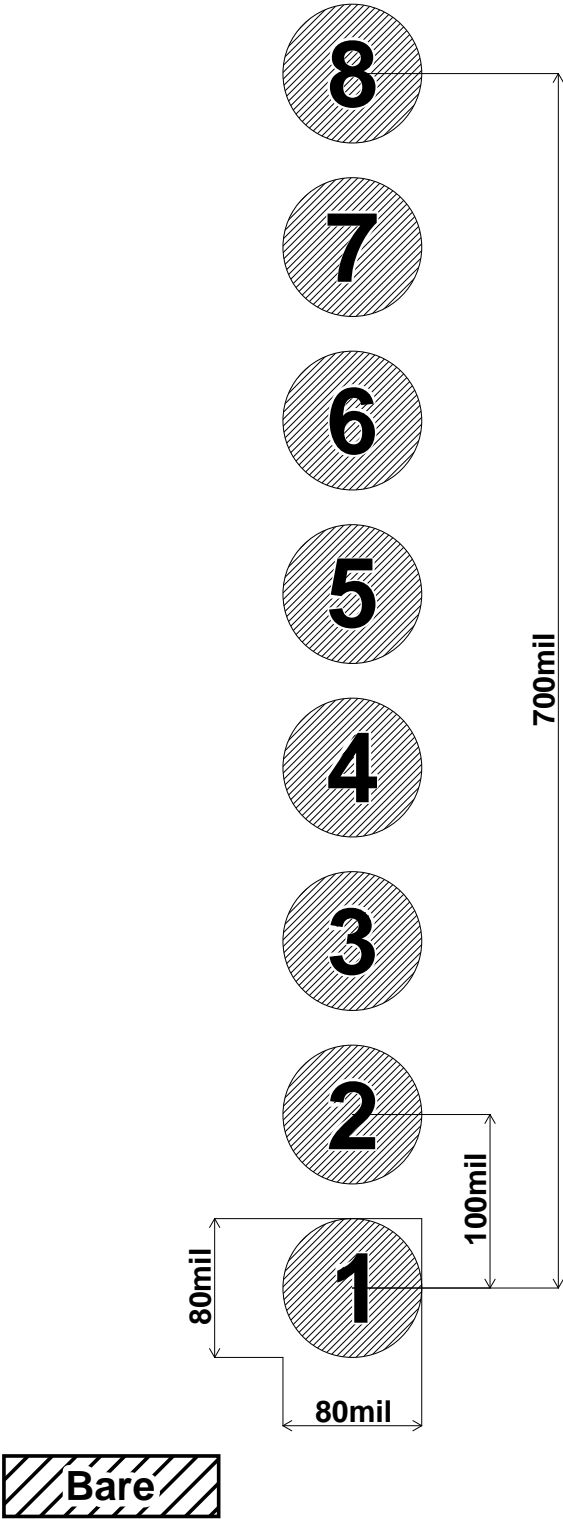
pads-array.fpd



Connector > PCB > Pads > Array > 80x80mil > PAD_80x80_8x100mi

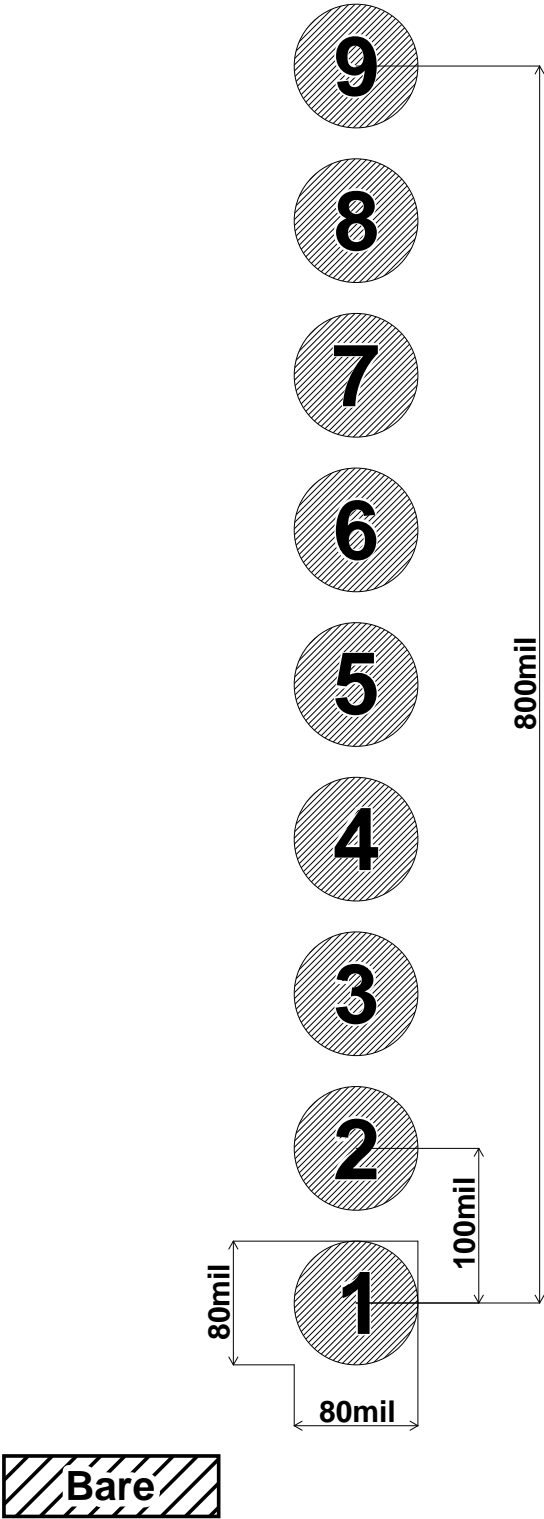
PAD_80x80_8x100mil

pads-array.fpd



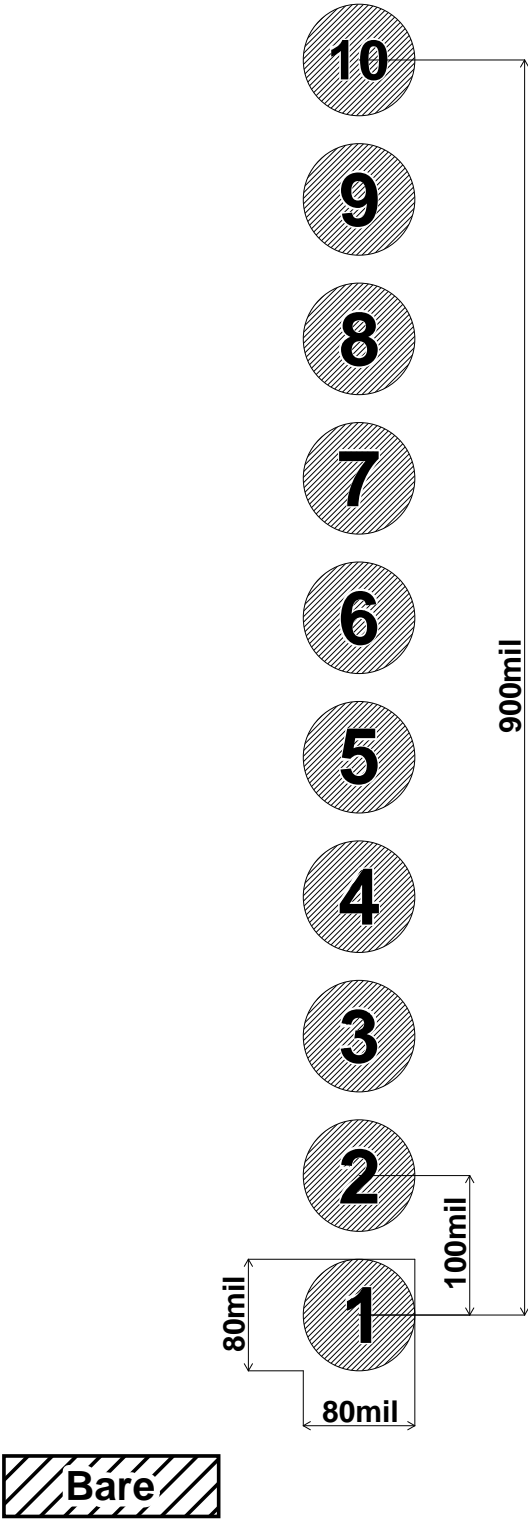
PAD_80x80_9x100mil

pads-array.fpd



PAD_80x80_10x100mil

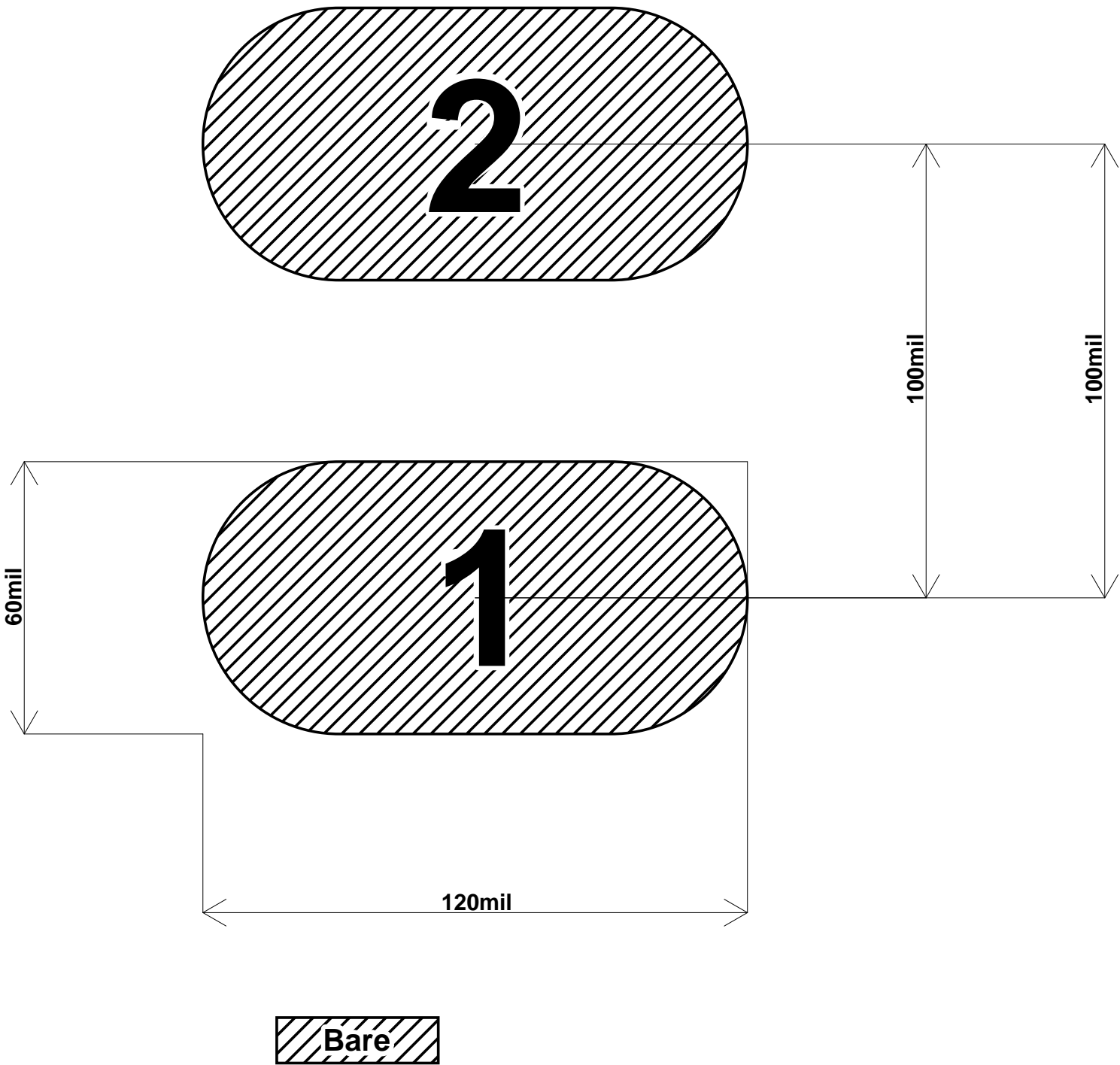
pads-array.fpd



Connector > PCB > Pads > Array > 120x60mil > PAD_120x60_2x100

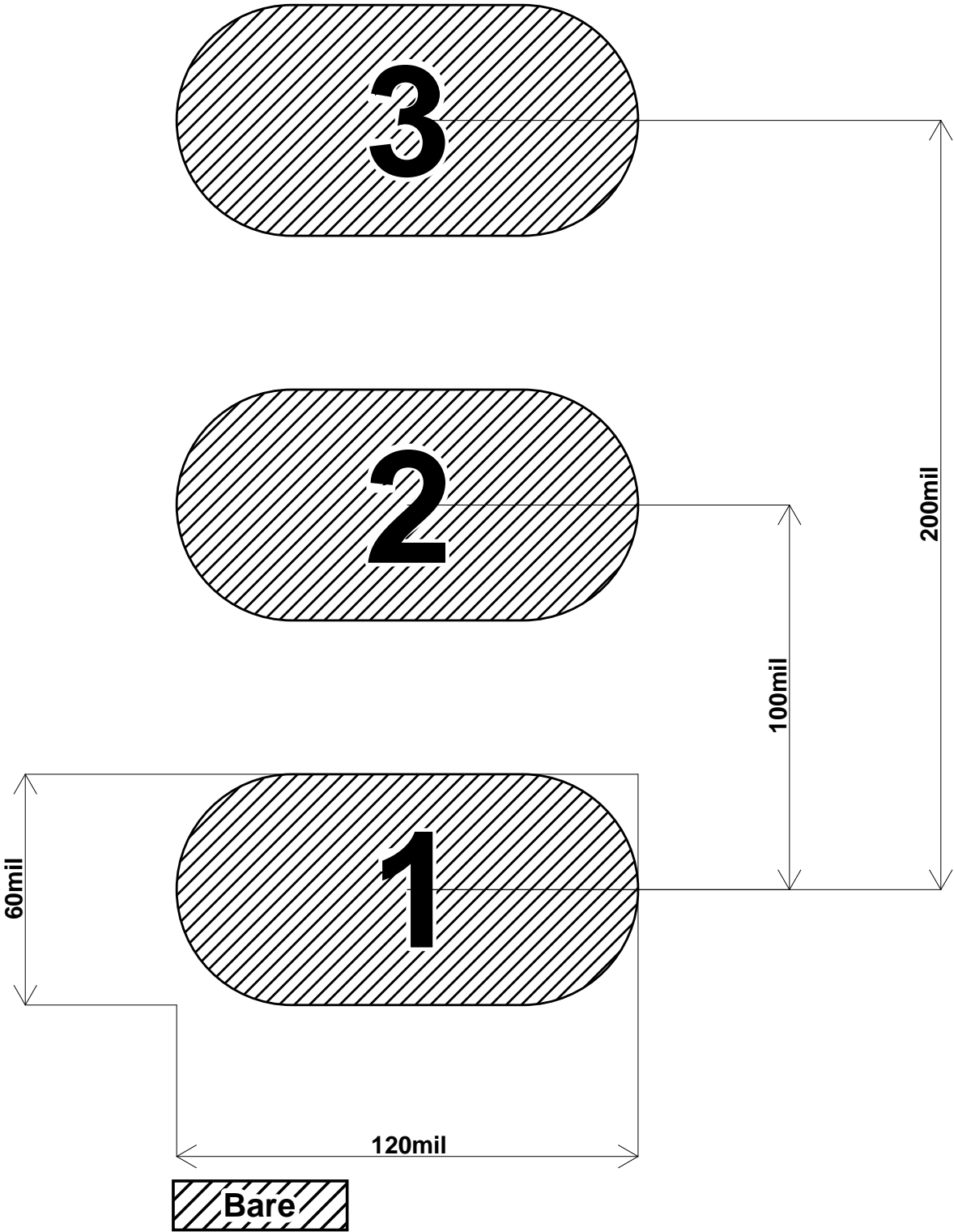
PAD_120x60_2x100mil

pads-array.fpd



PAD_120x60_3x100mil

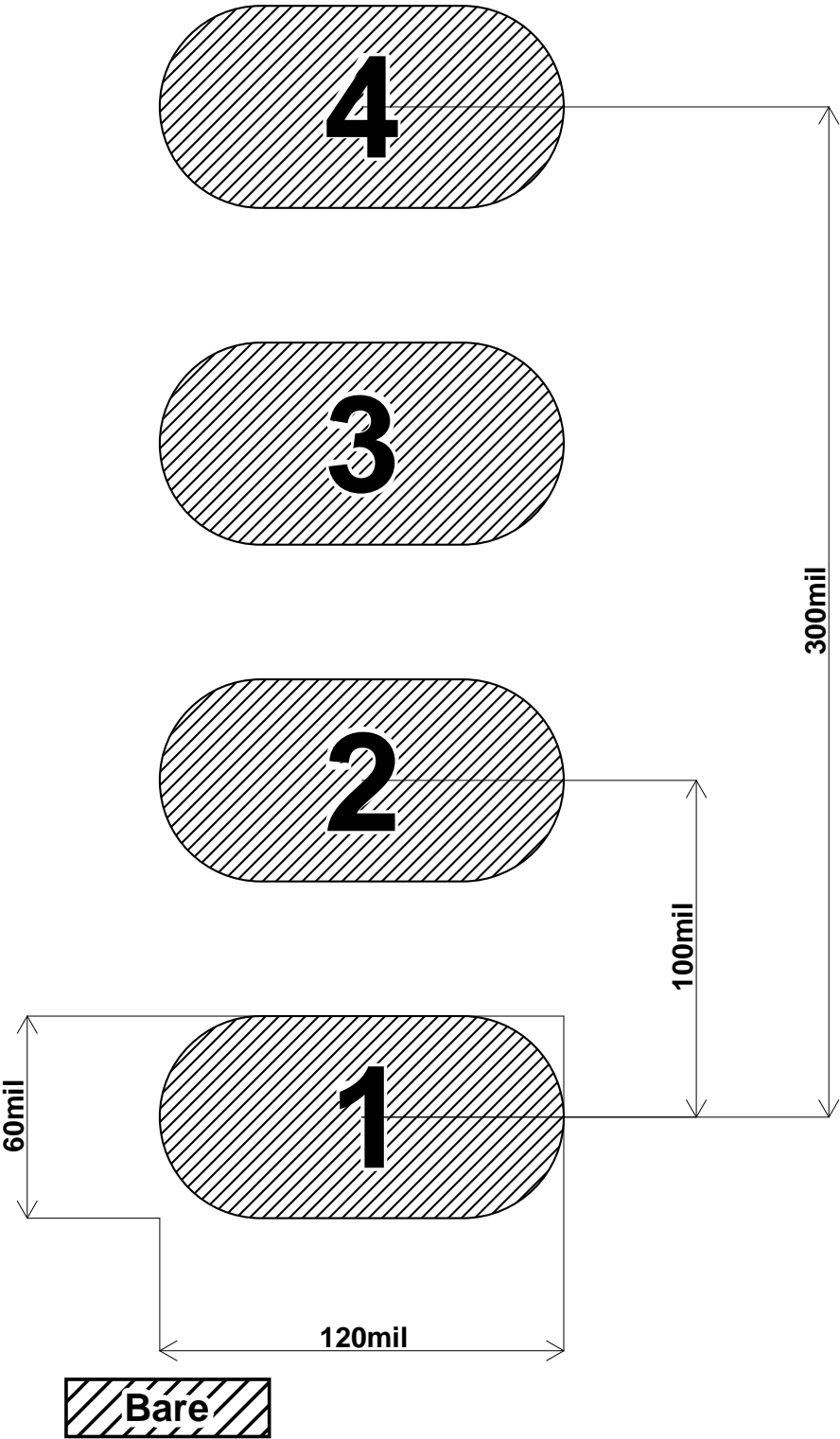
pads-array.fpd



Connector > PCB > Pads > Array > 120x60mil > PAD_120x60_4x100

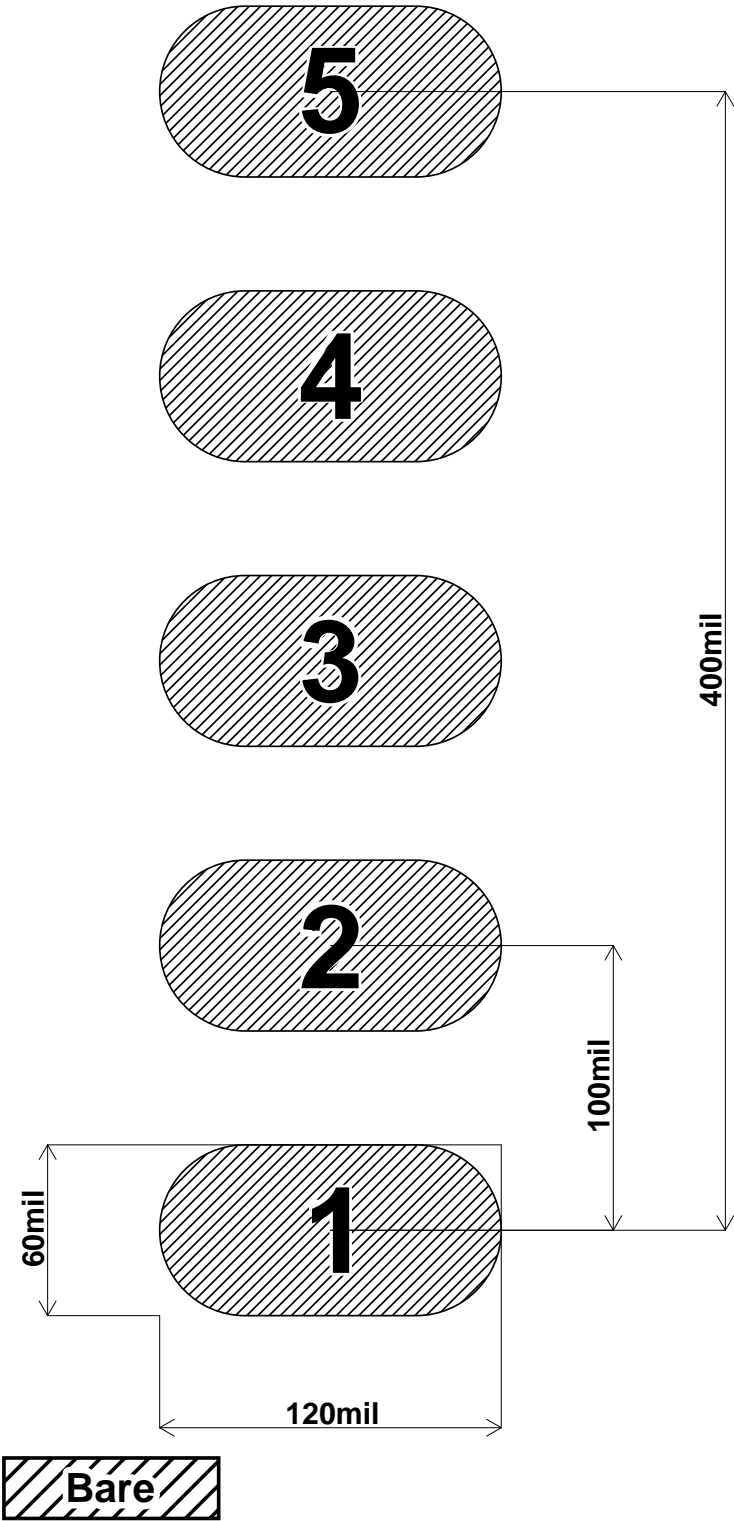
PAD_120x60_4x100mil

pads-array.fpd



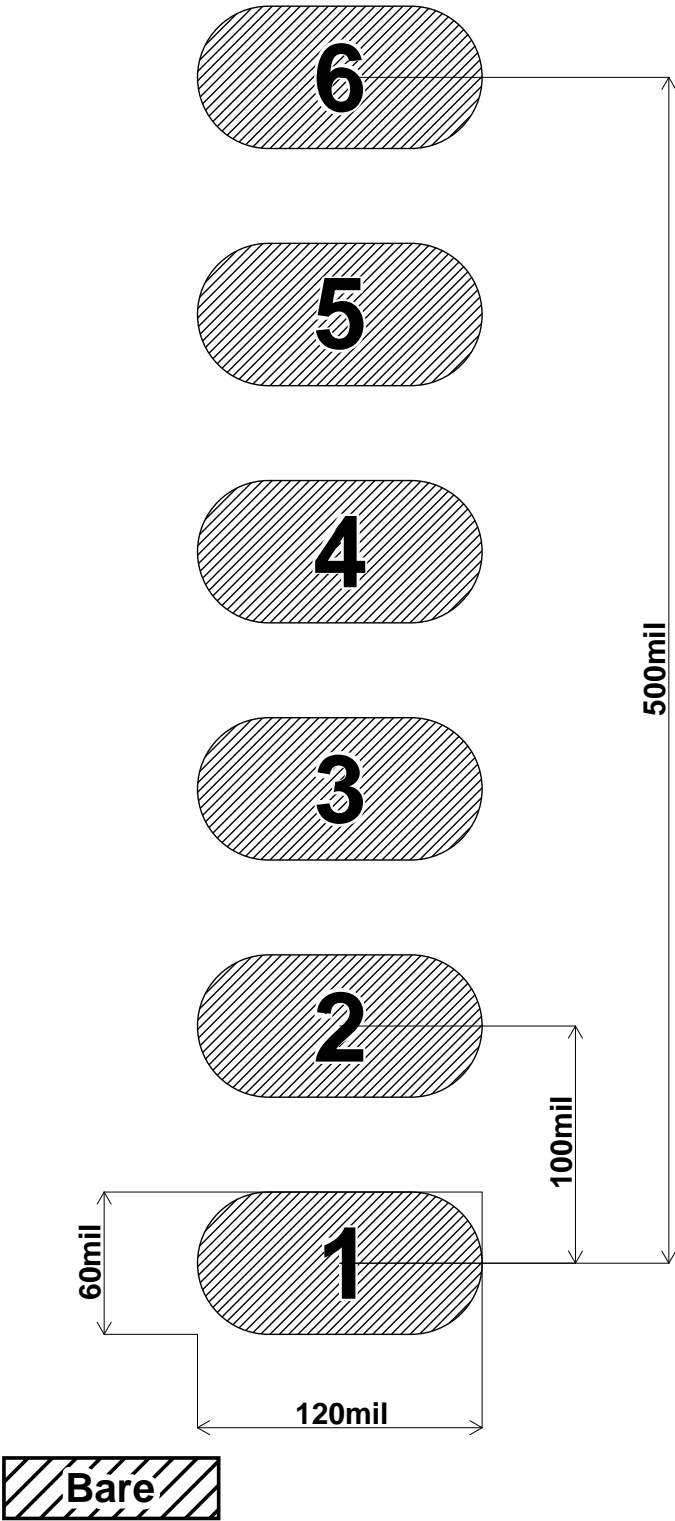
PAD_120x60_5x100mil

pads-array.fpd



PAD_120x60_6x100mil

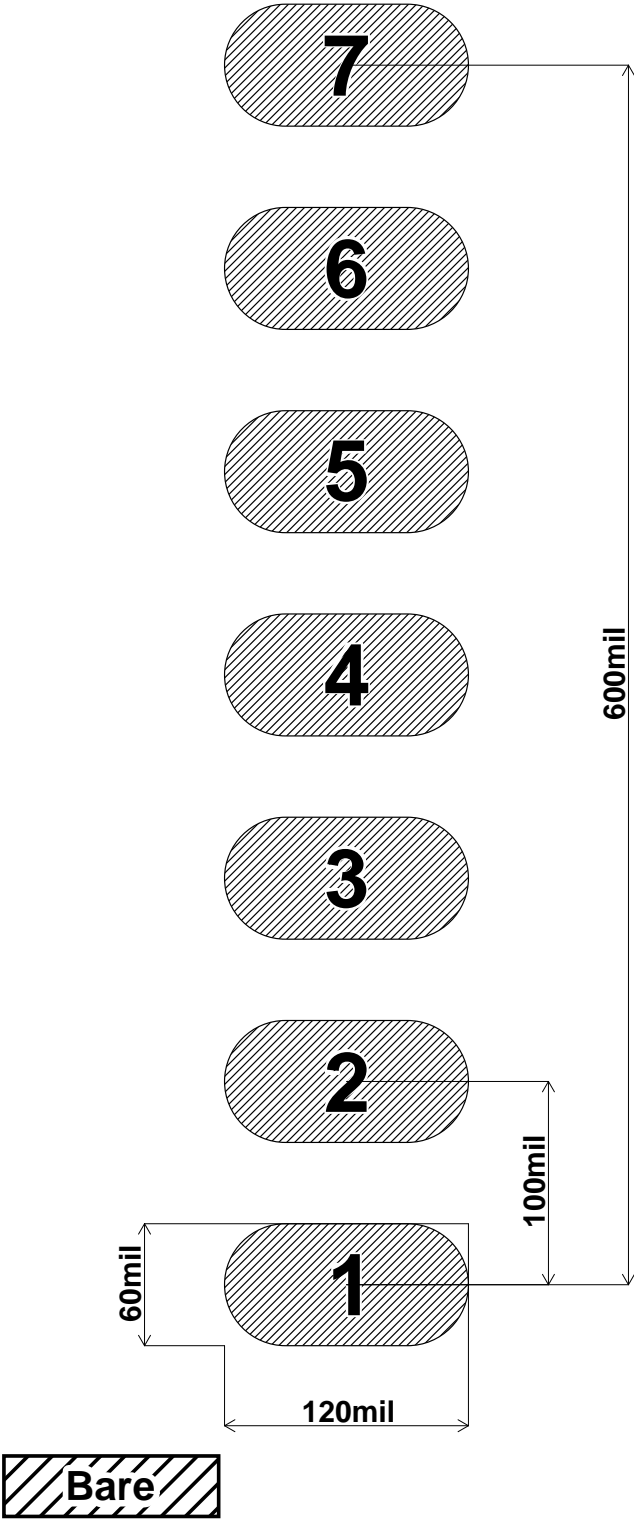
pads-array.fpd



Connector > PCB > Pads > Array > 120x60mil > PAD_120x60_7x100

PAD_120x60_7x100mil

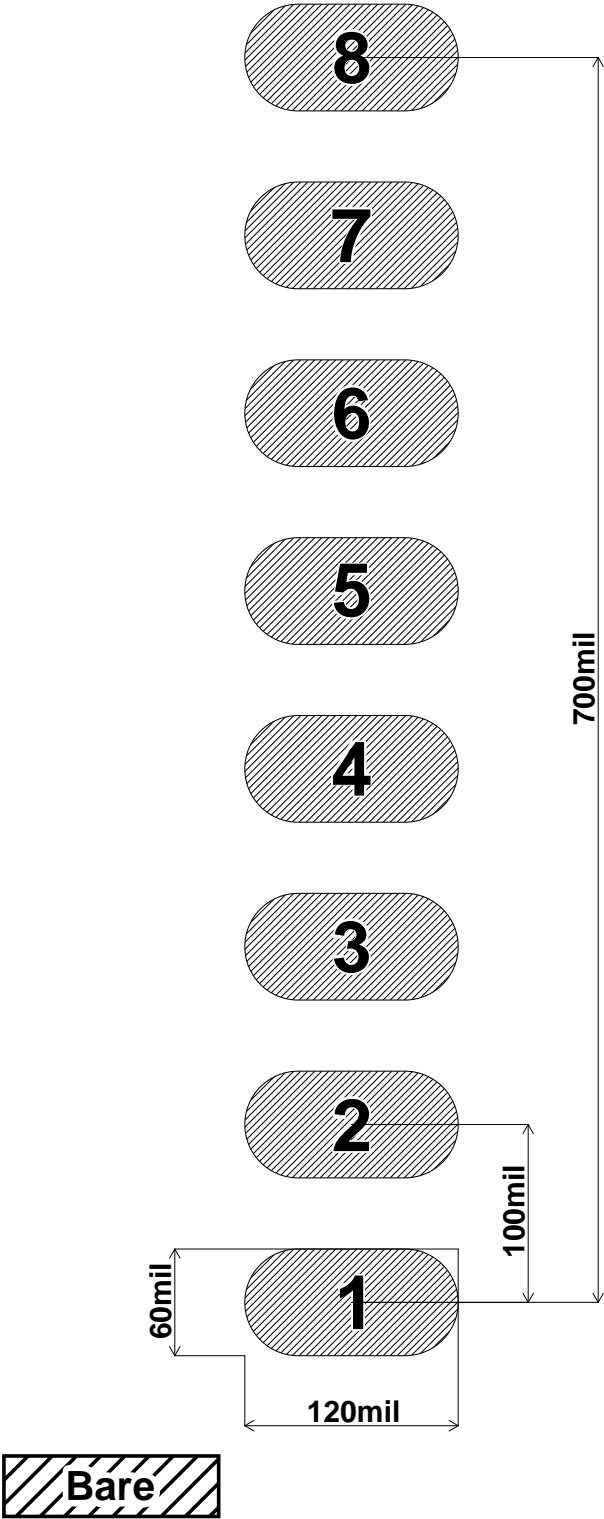
pads-array.fpd



Connector > PCB > Pads > Array > 120x60mil > PAD_120x60_8x100

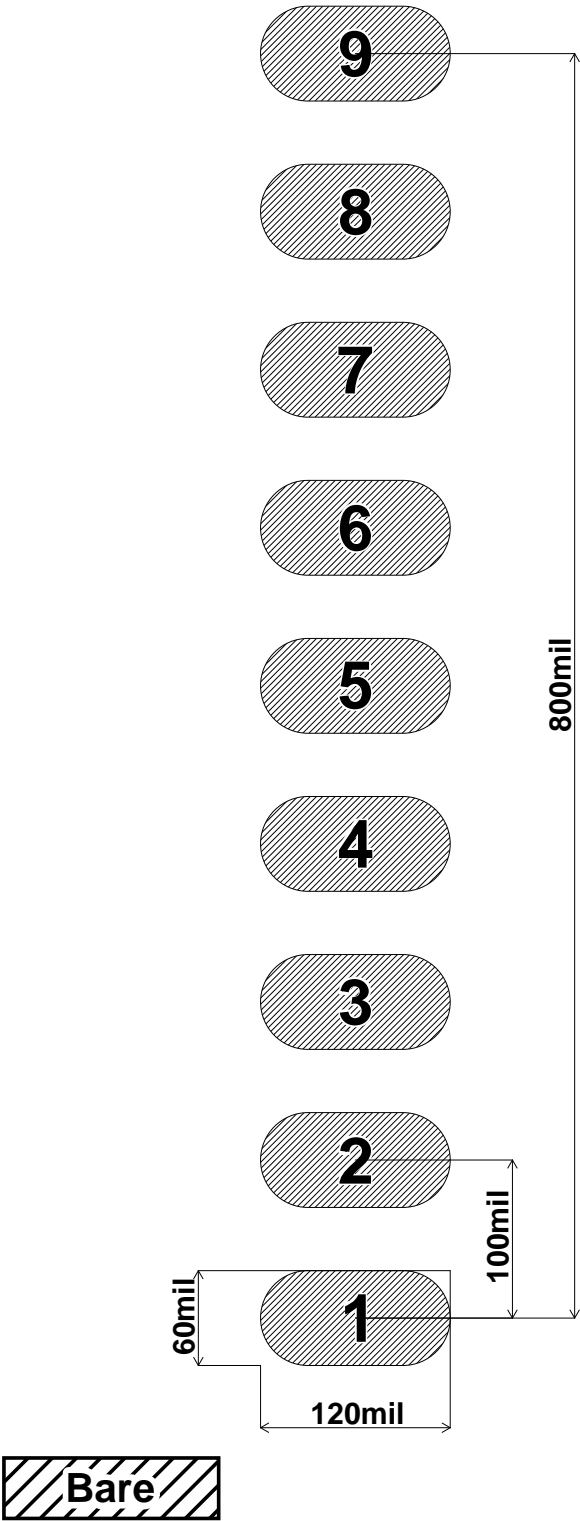
PAD_120x60_8x100mil

pads-array.fpd



PAD_120x60_9x100mil

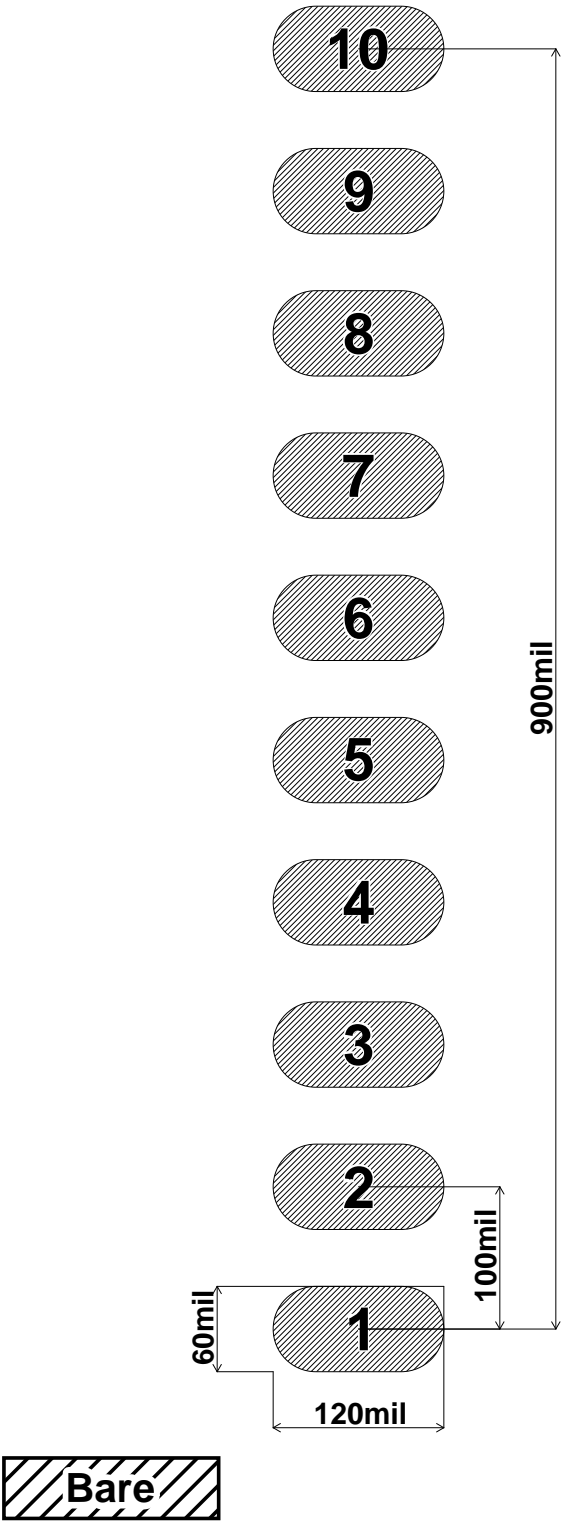
pads-array.fpd



Connector > PCB > Pads > Array > 120x60mil > PAD_120x60_10x10

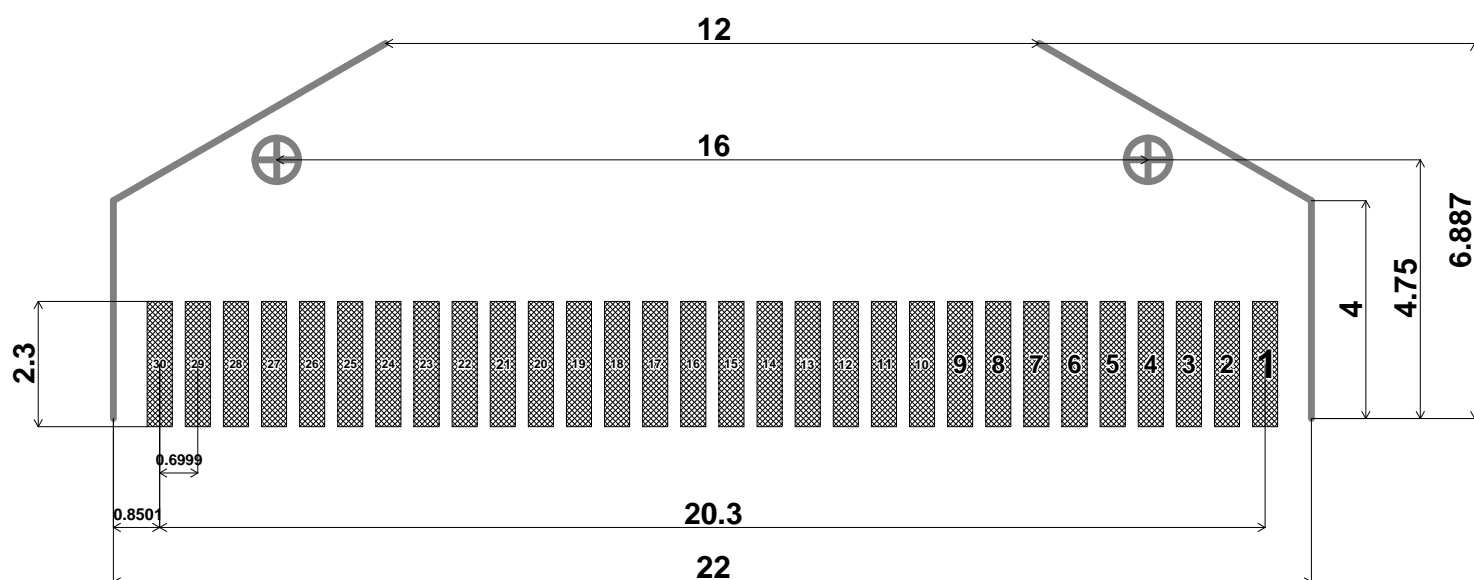
PAD_120x60_10x100mil

pads-array.fpd



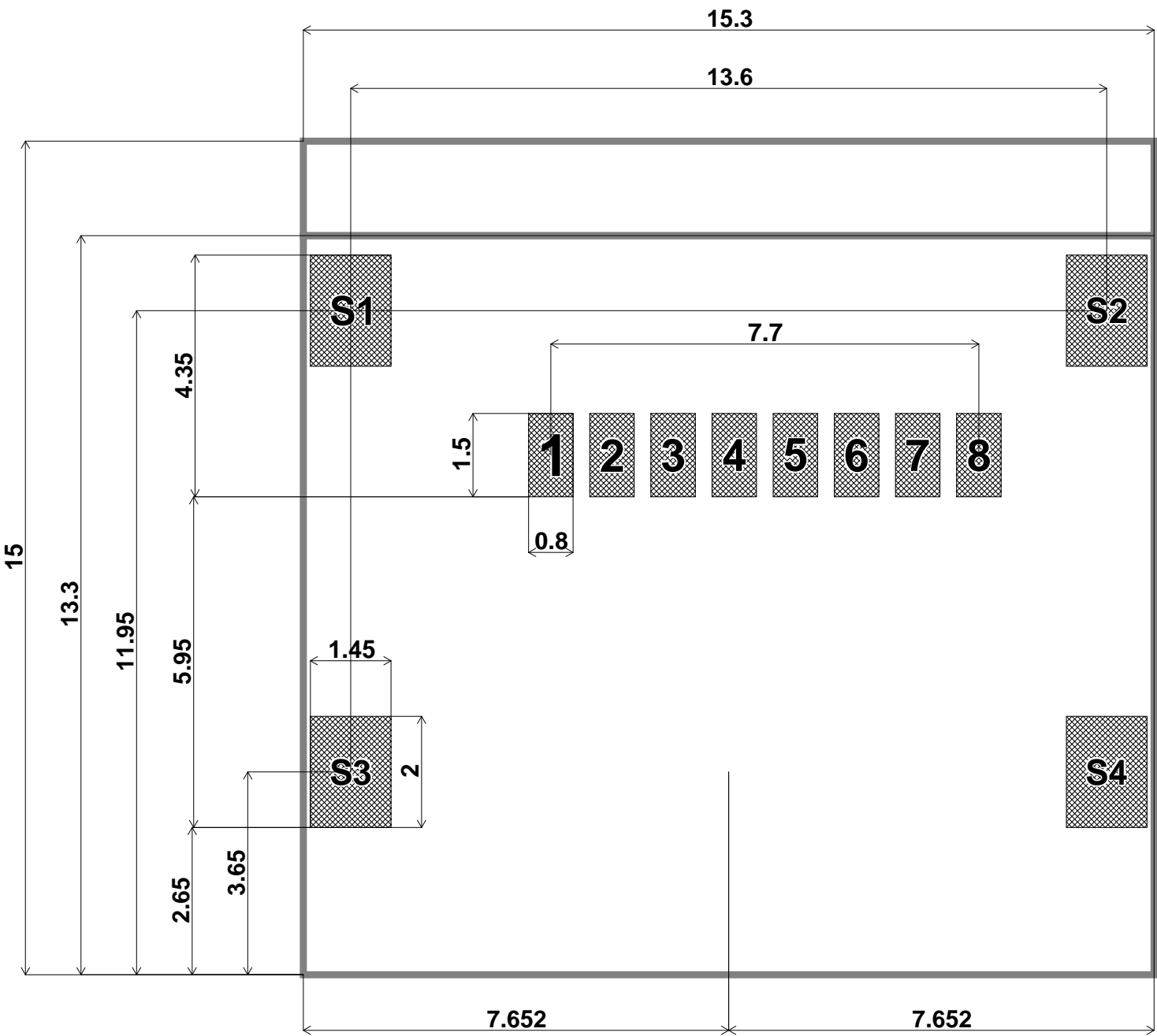
ER-OLED-FPC30

er-oléd-fpc30.fpd



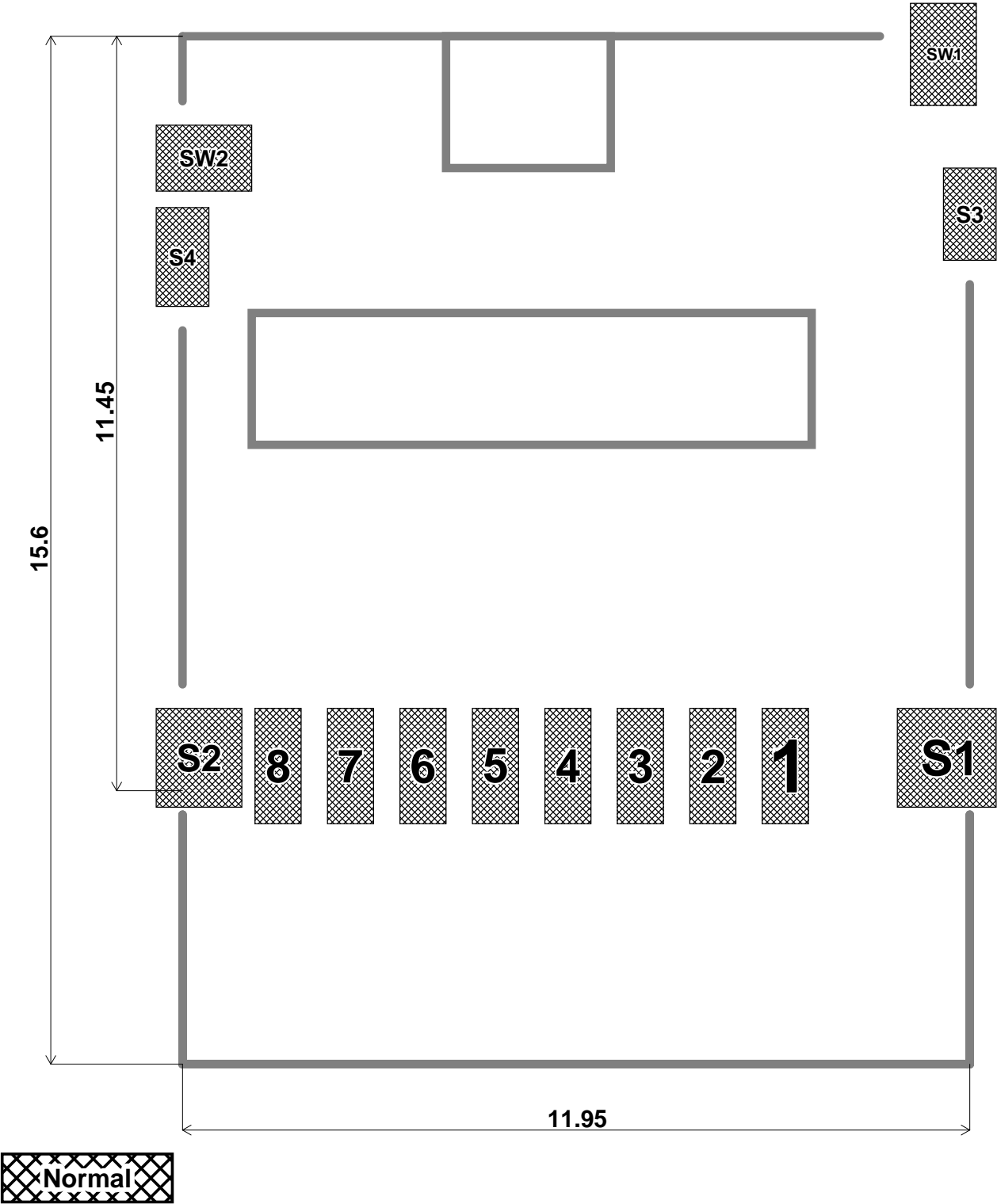
8:10-SOCKET-RA

8_10-socket-ra.fpd



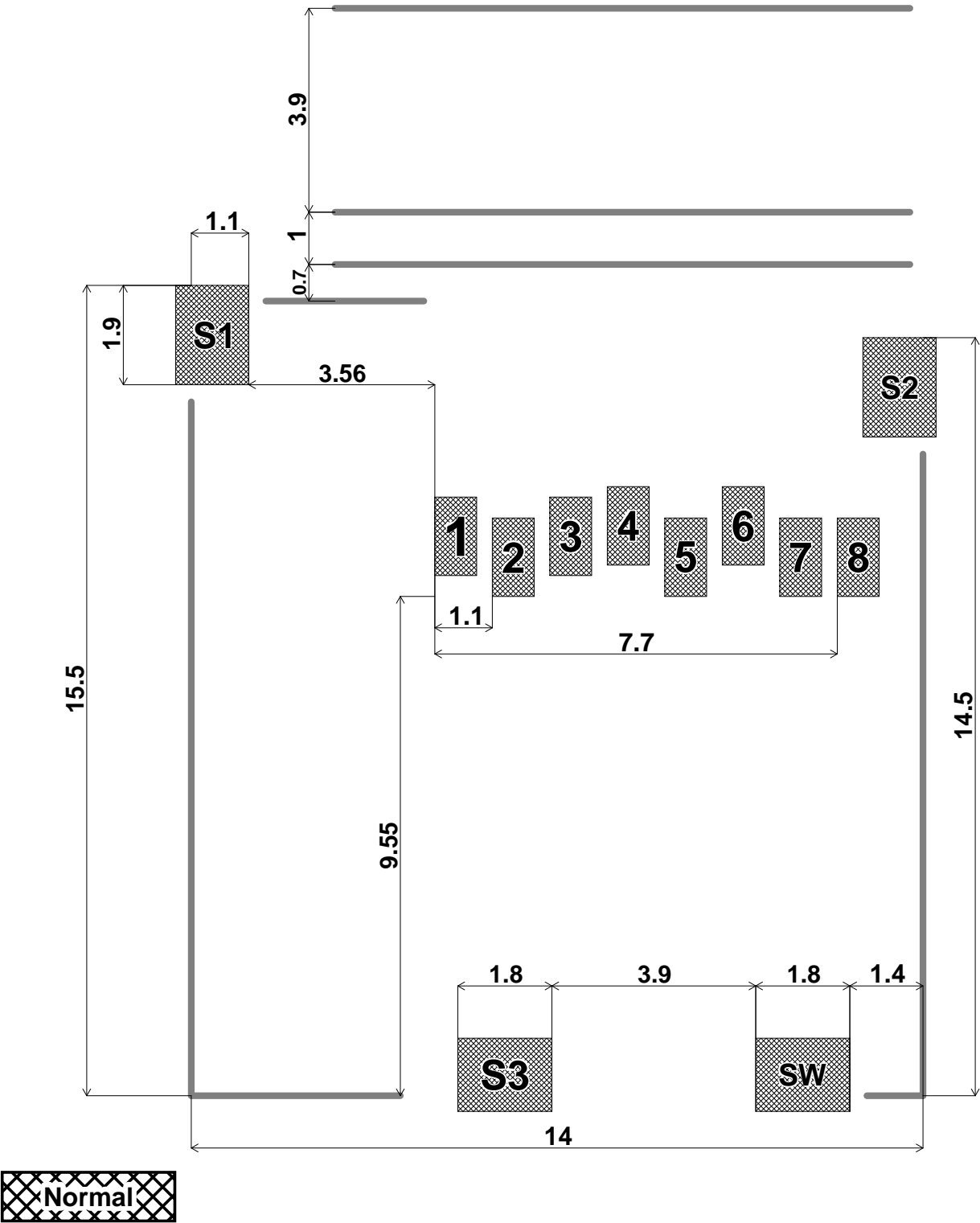
8:10-SOCKET-RA-PUSH-PULL

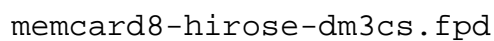
8_10-socket-ra-push-pull.fpd



MEMCARD8-AMP-10100660

memcard8-amp-10100660.fpd

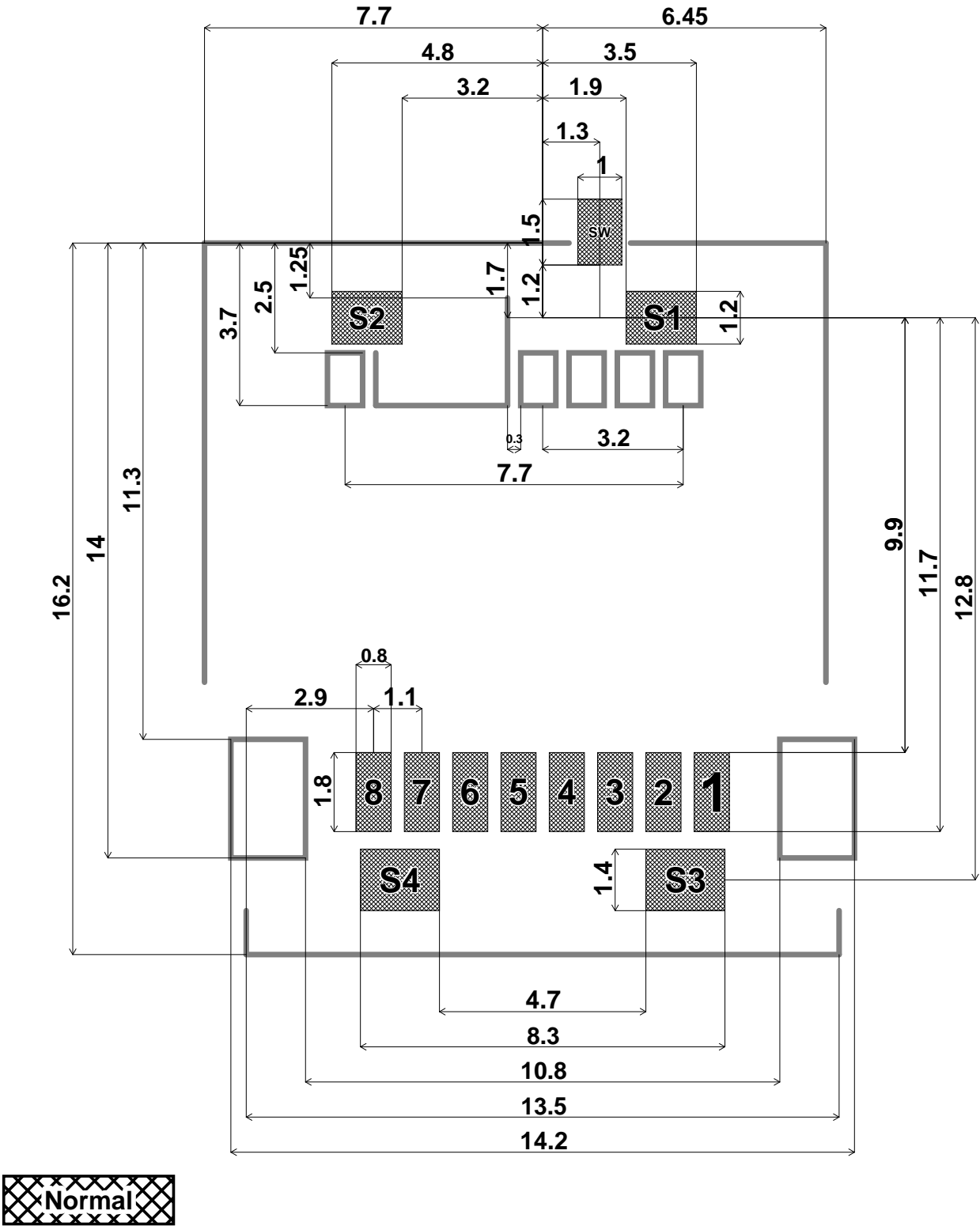




Connector > SMT > uSD > MEMCARD8-JAE-ST1W008S4B

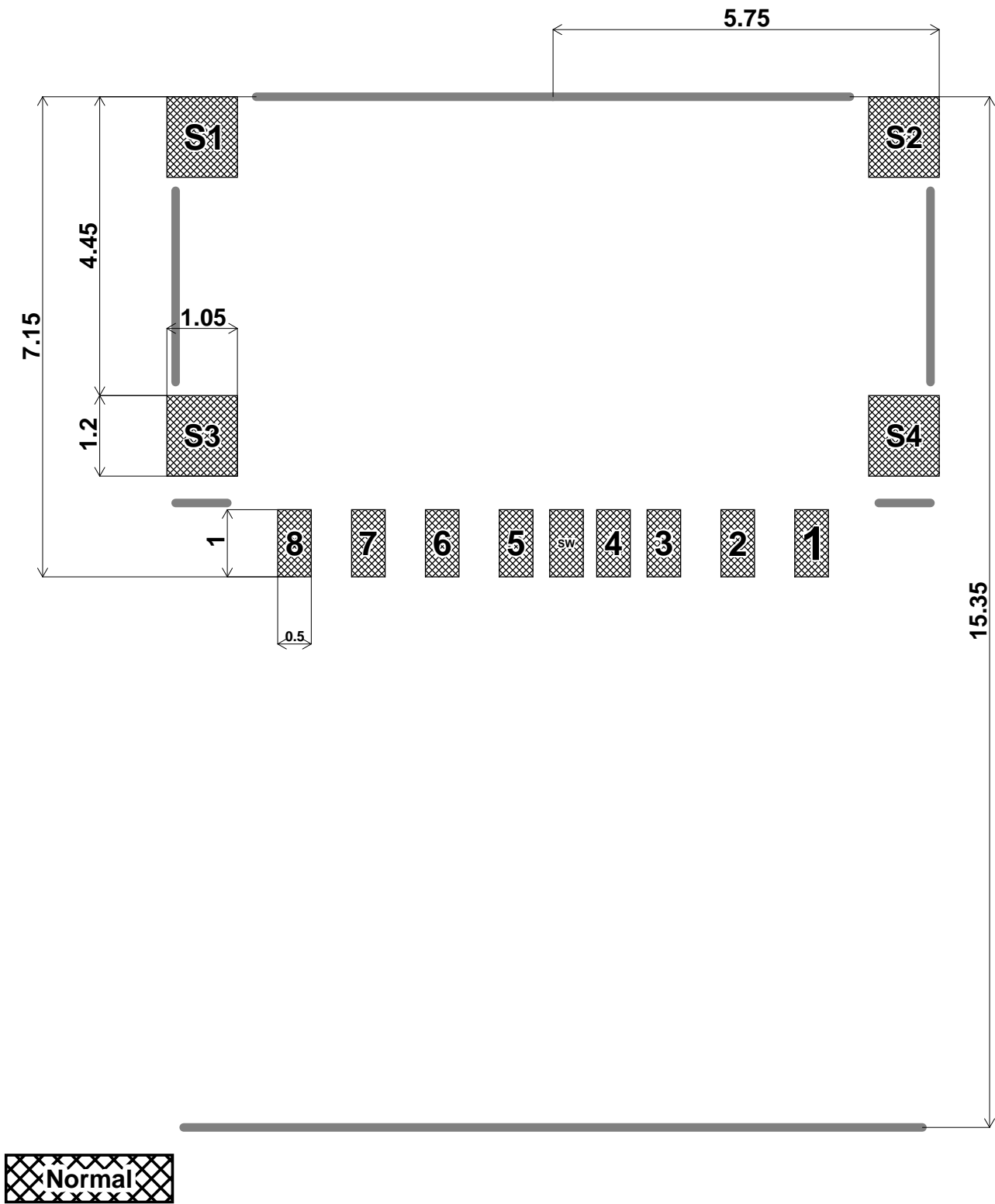
MEMCARD8-JAE-ST1W008S4B

memcard8-jae-st1w008s4b.fpd



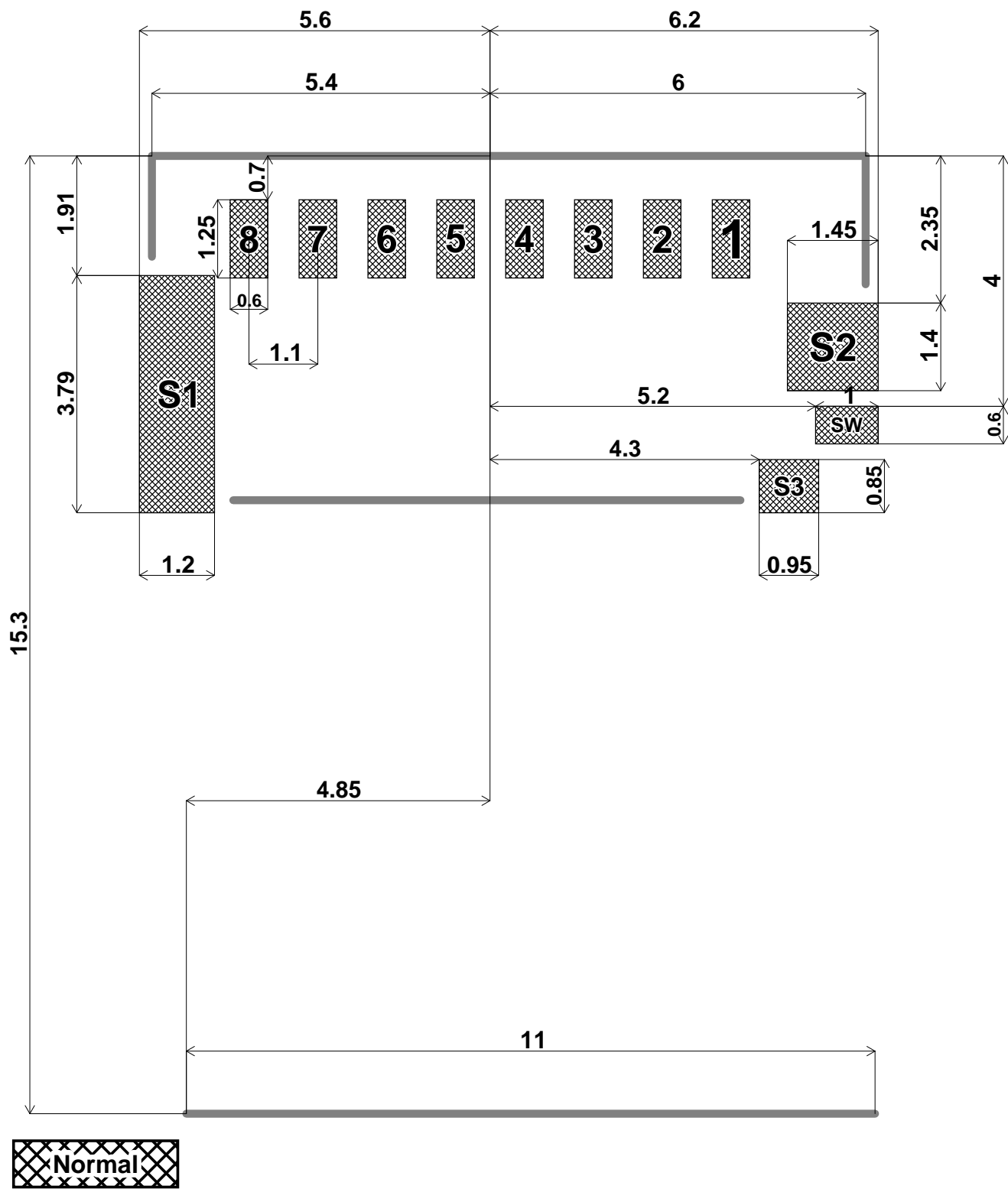
MEMCARD8-MOLEX-1050270001

memcard8-molex-1050270001.fpd



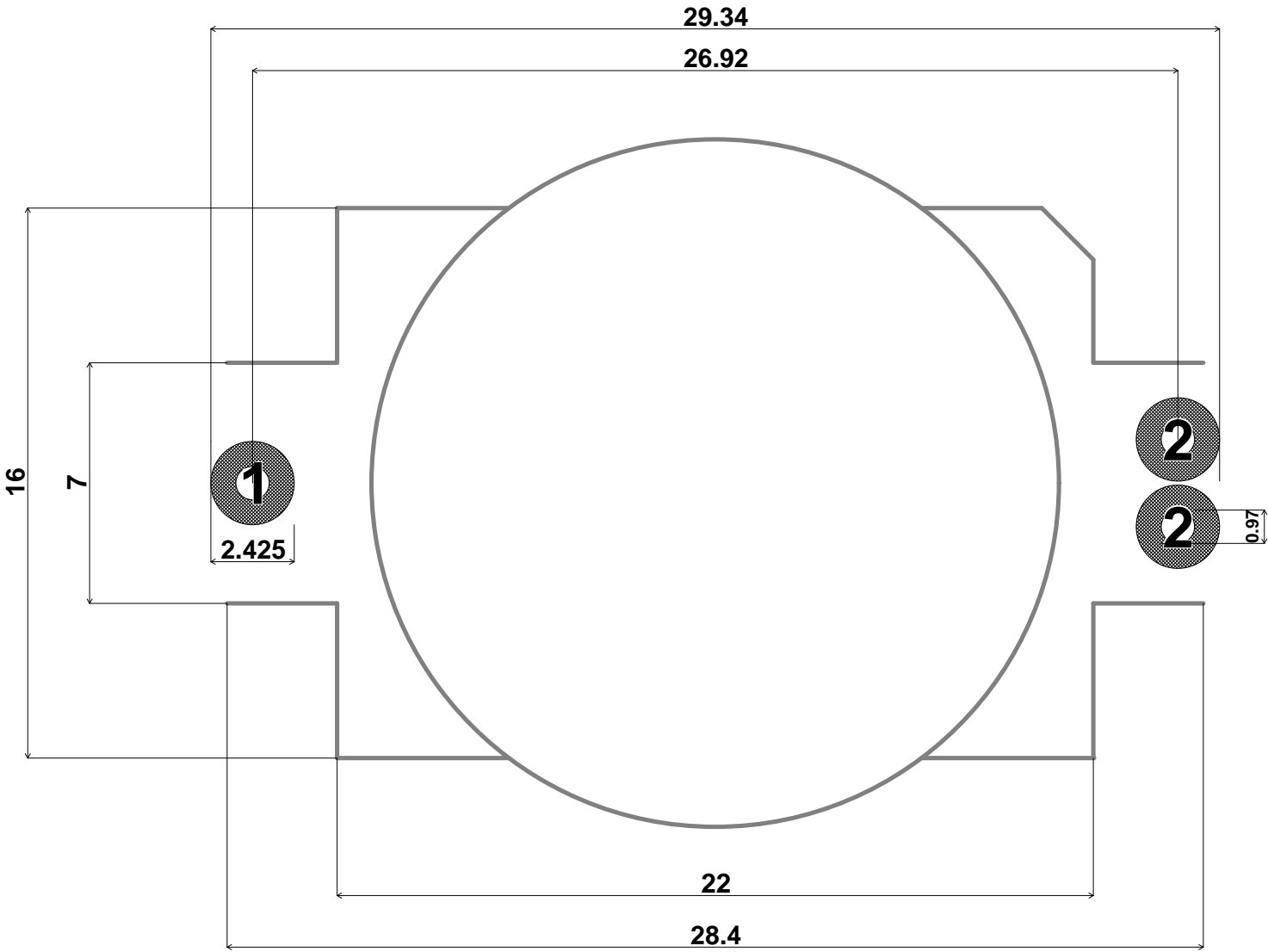
MEMCARD8-MOLEX-47309

memcard8-molex-47309.fpd



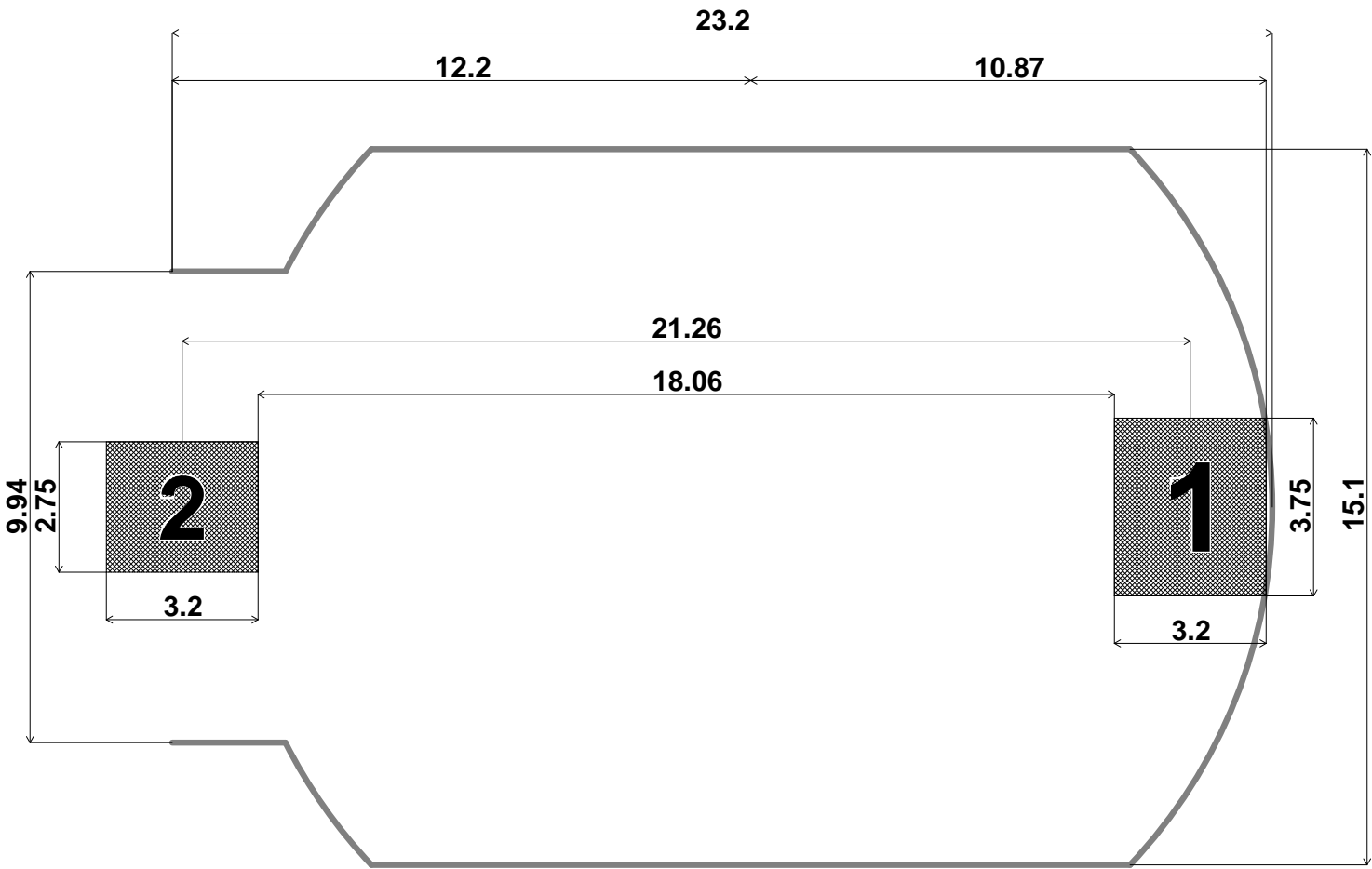
KS-1059

1059.fpd



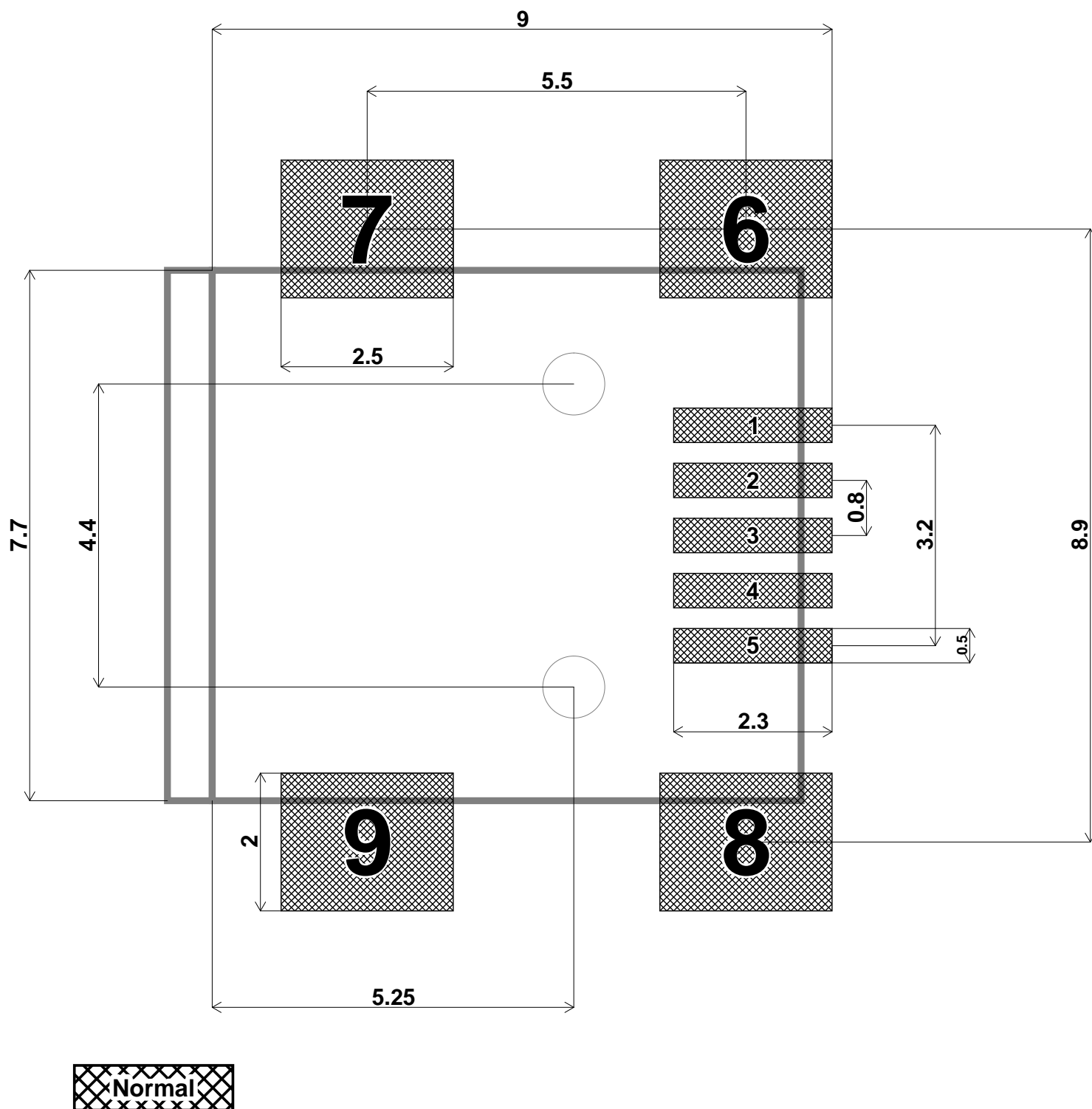
BAT-BLP2032SM

lp2032sm.fpd



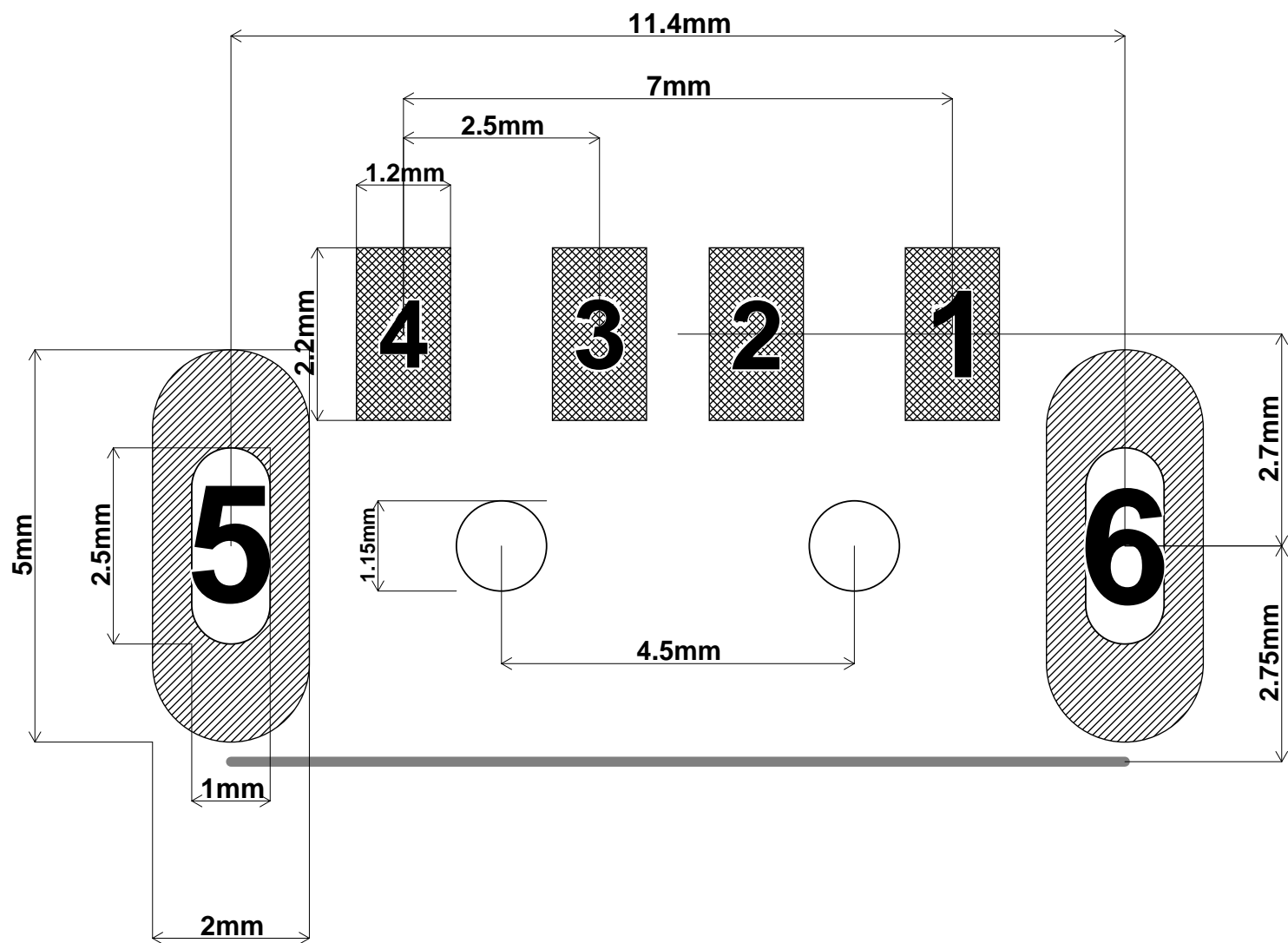
miniUSB_B

```
mini-usb.fpd
```



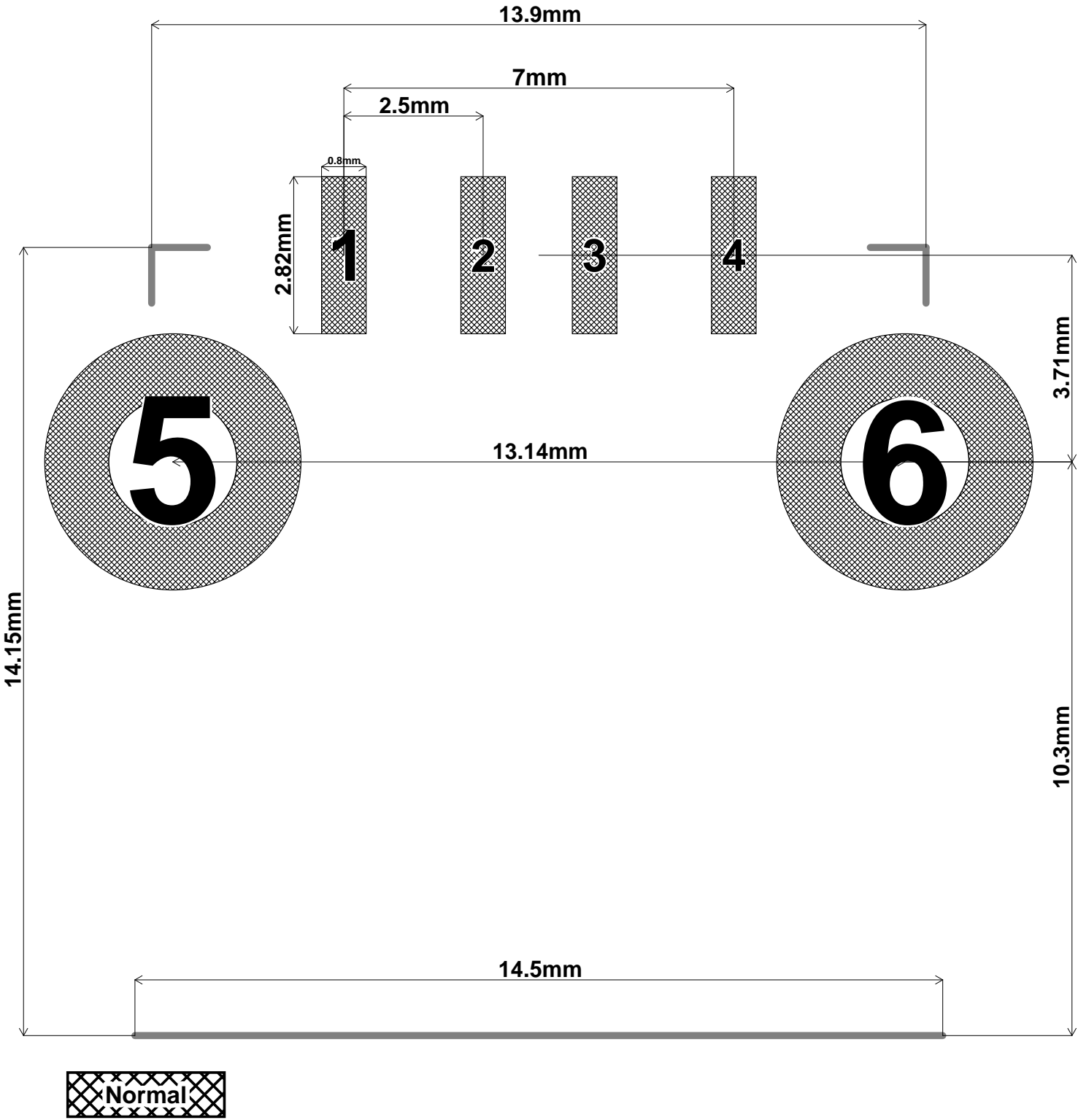
USB-A-PLUG-SMT

usb_a_plug_smt.fpd



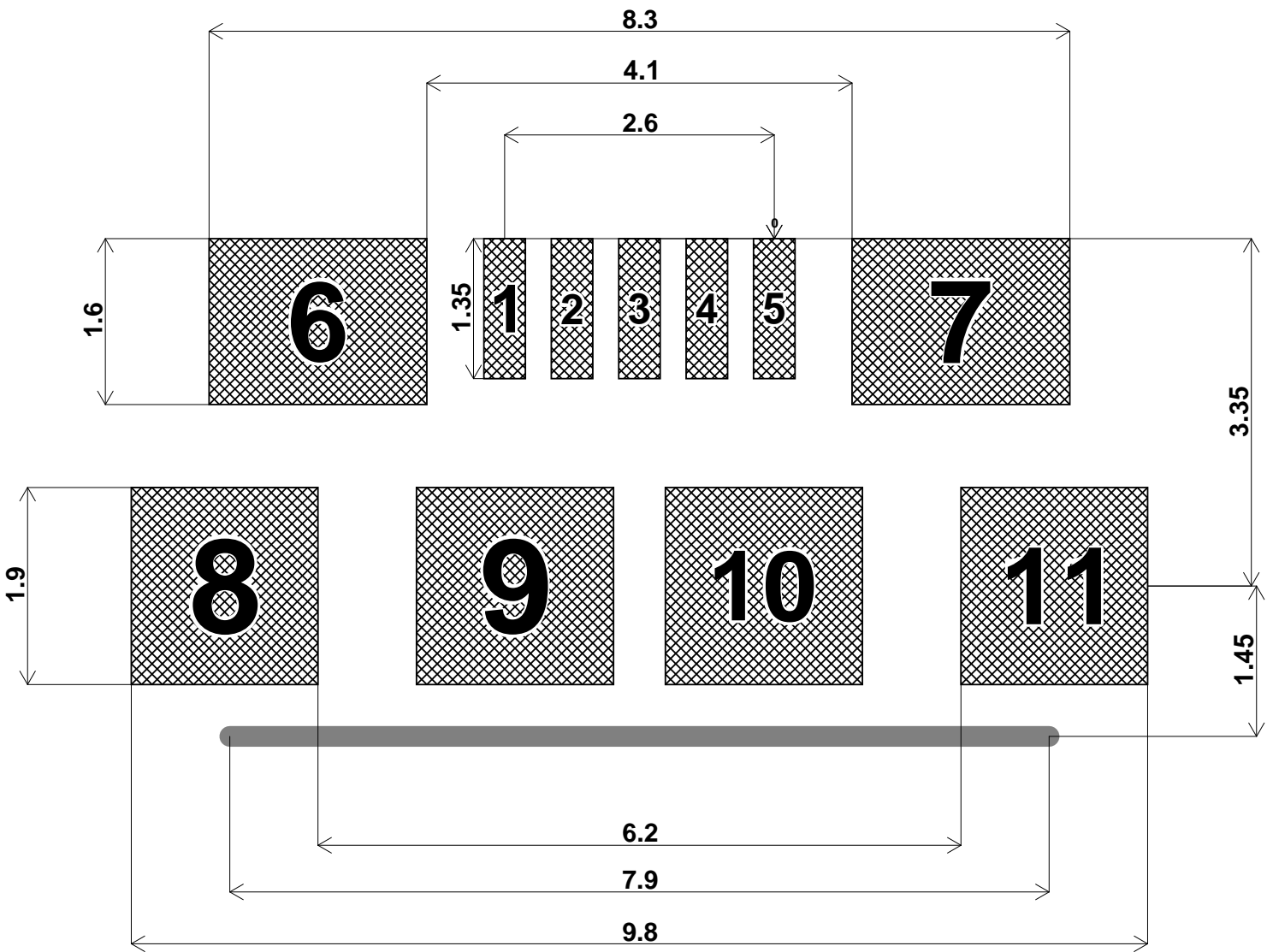
USB-A-RCPT-SMT

usb_a_rcpt_smt.fpd



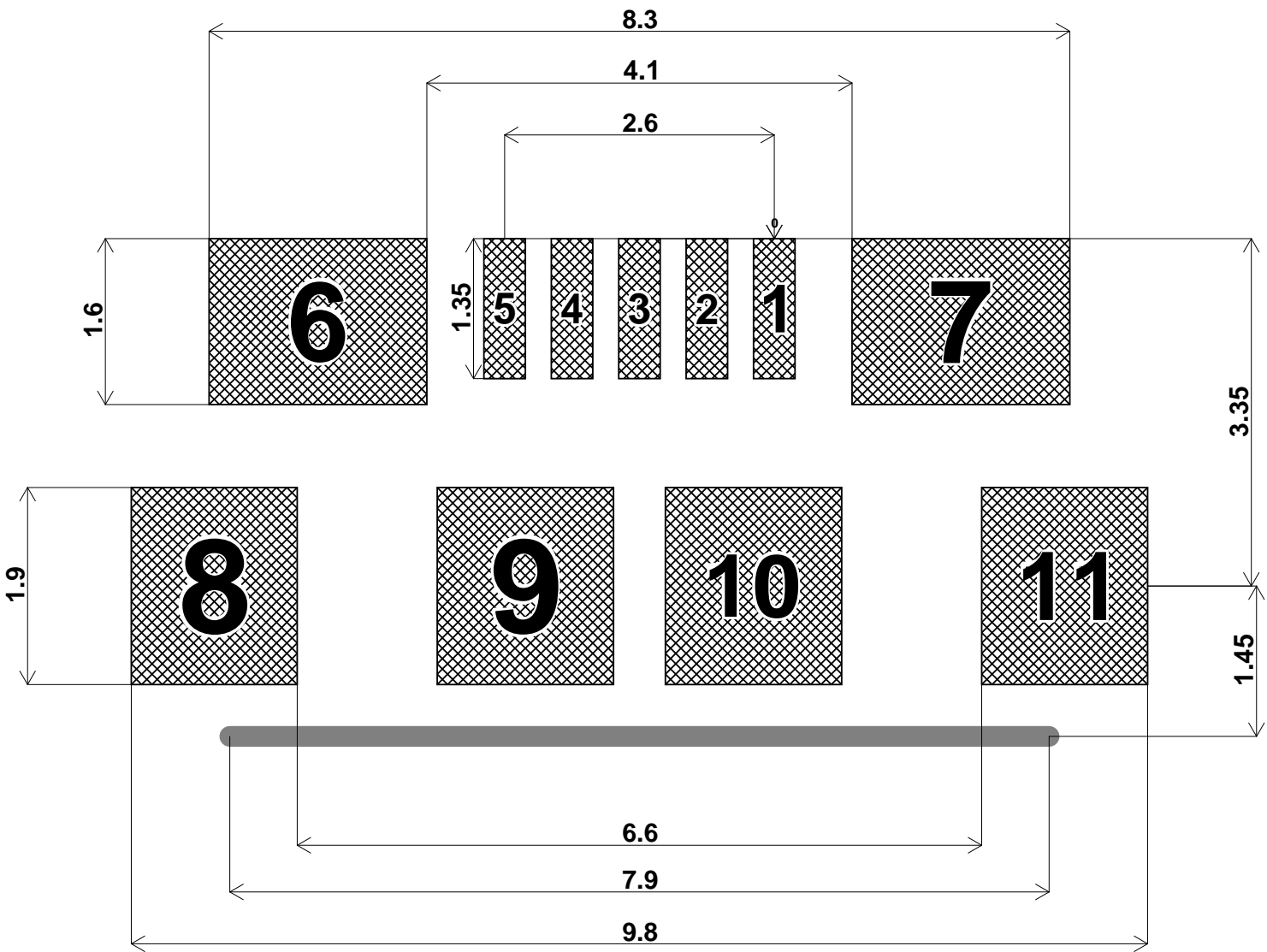
ZX62-B-5PA

zx62-b-5pa.fpd



ZX62R-B-5P

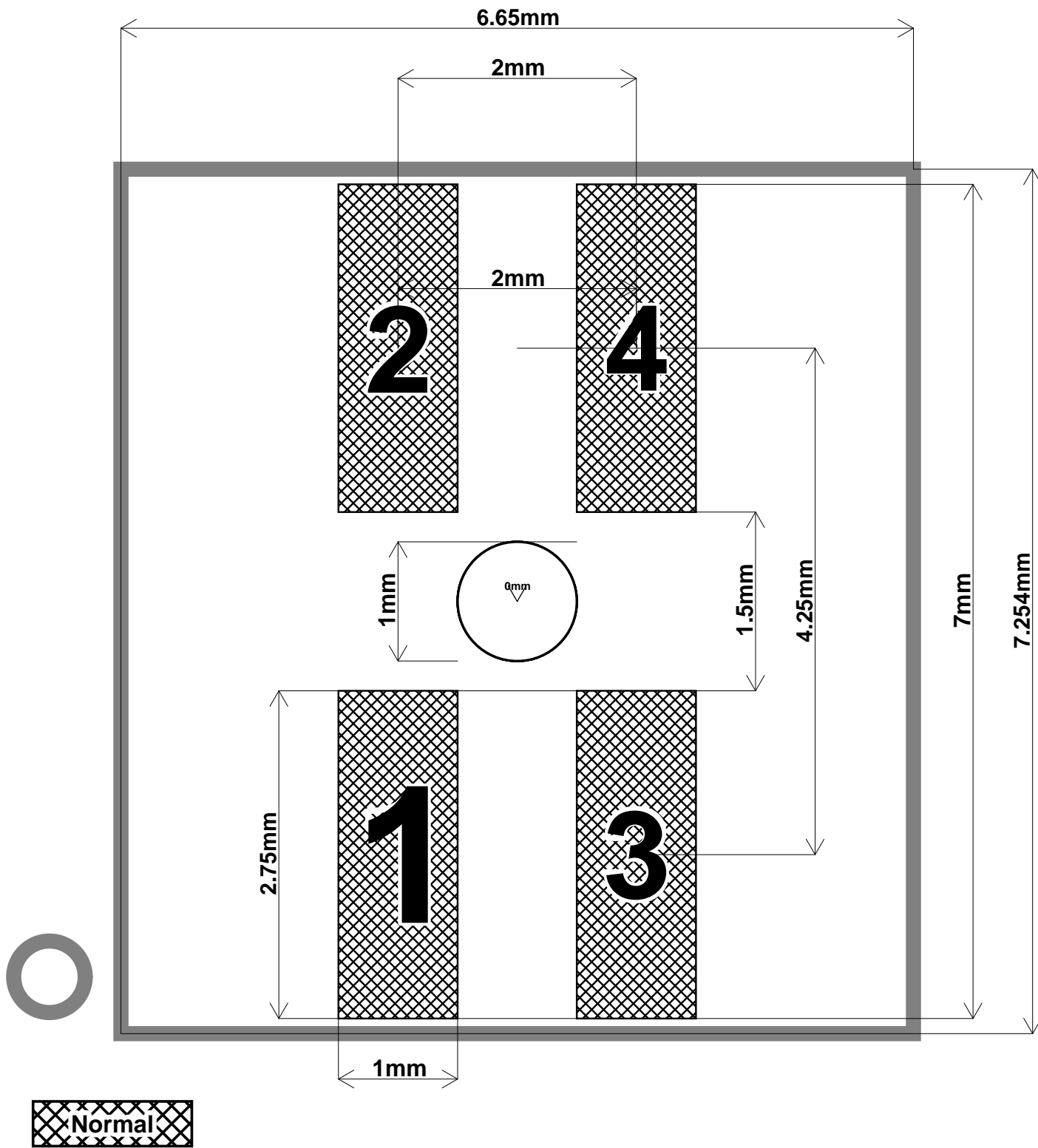
zx62-b-5pa.fpd



Connector > SMT > Header > he-shrouded-2x2pins-2mm

he-shrouded-2x2pins-2mm

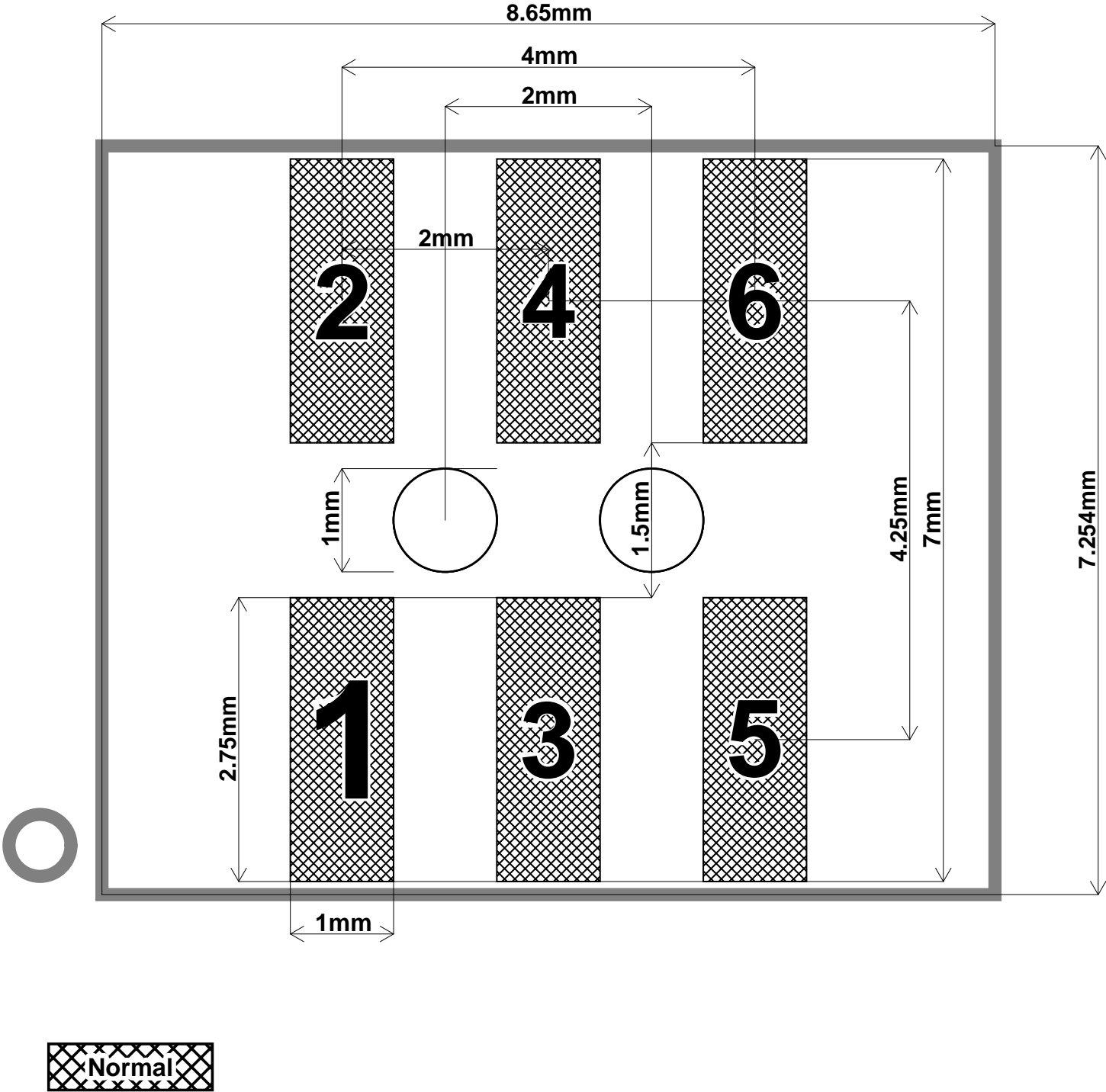
he-shrouded.fpd



Connector > SMT > Header > he-shrouded-3x2pins-2mm

he-shrouded-3x2pins-2mm

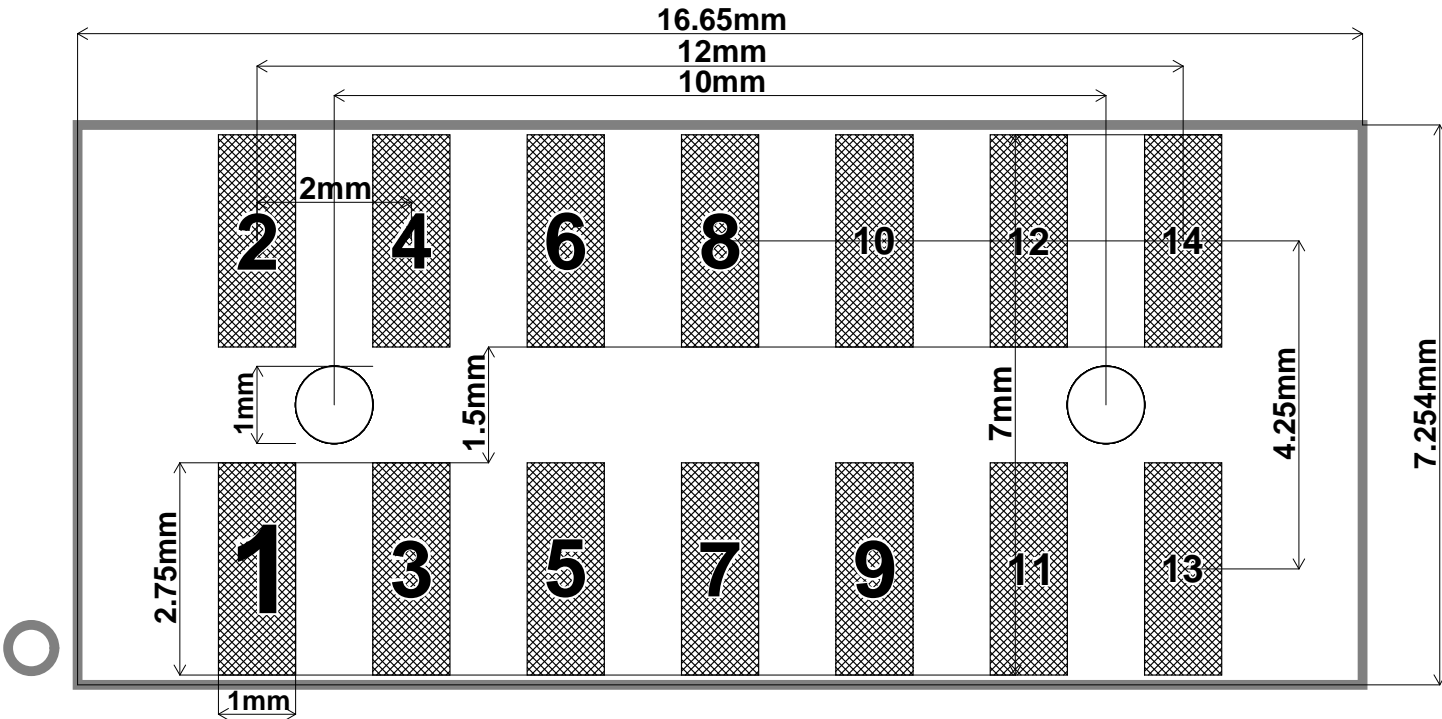
he-shrouded.fpd



Connector > SMT > Header > he-shrouded-7x2pins-2mm

he-shrouded-7x2pins-2mm

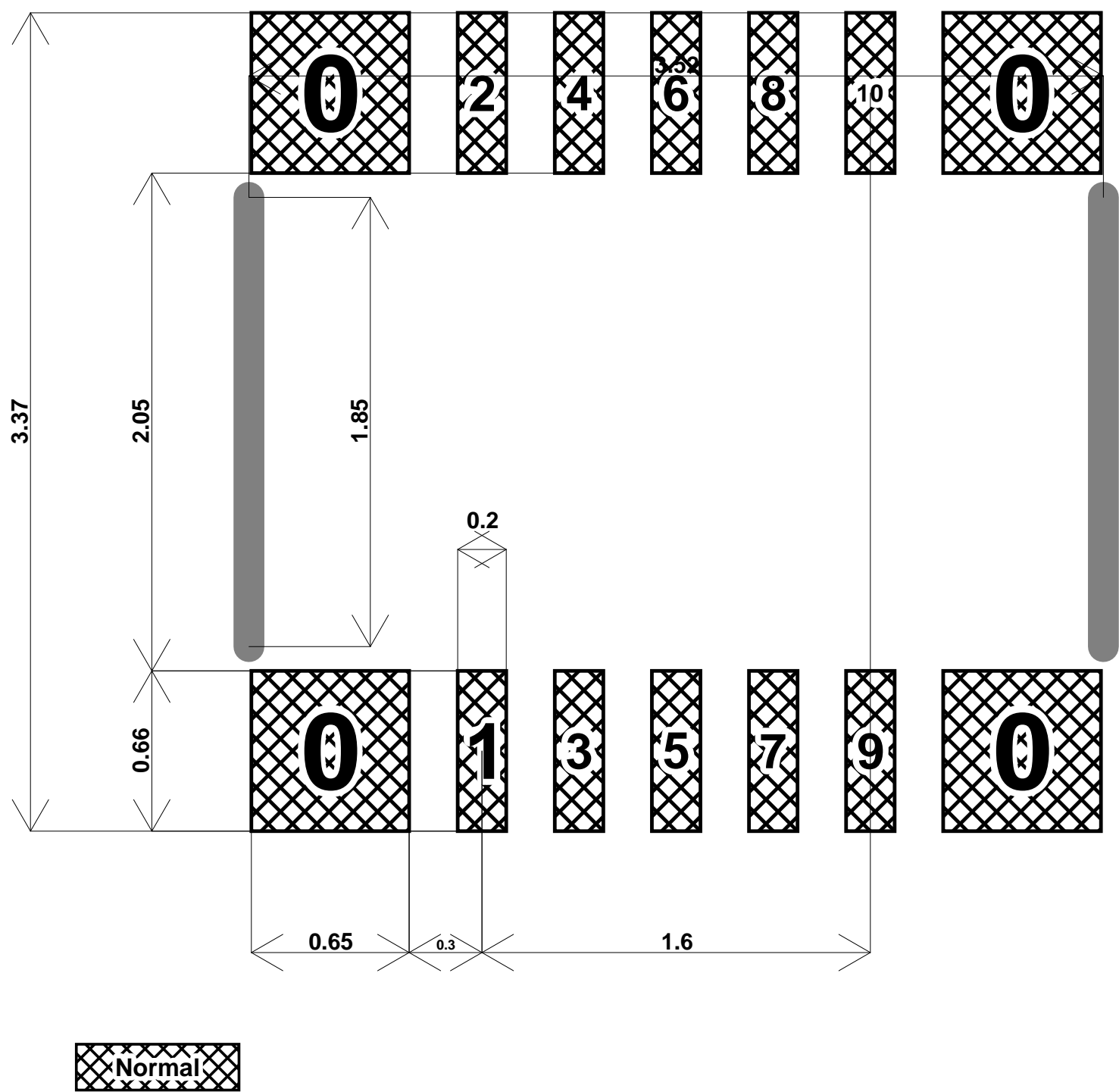
he-shrouded.fpd



Normal

DF40-10DP

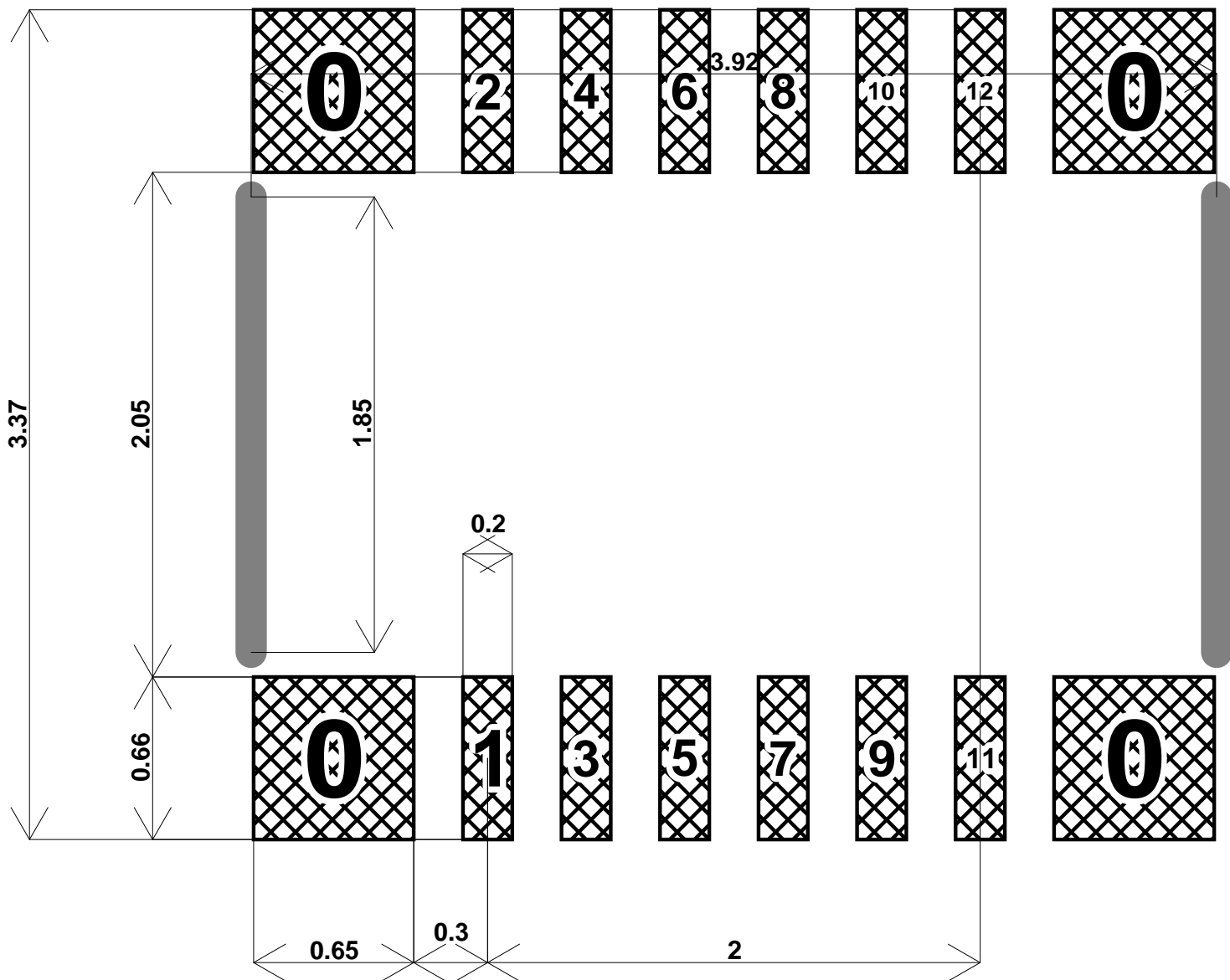
df40.fpd



Connector > SMT > DF40 > Male > DF40-12DP

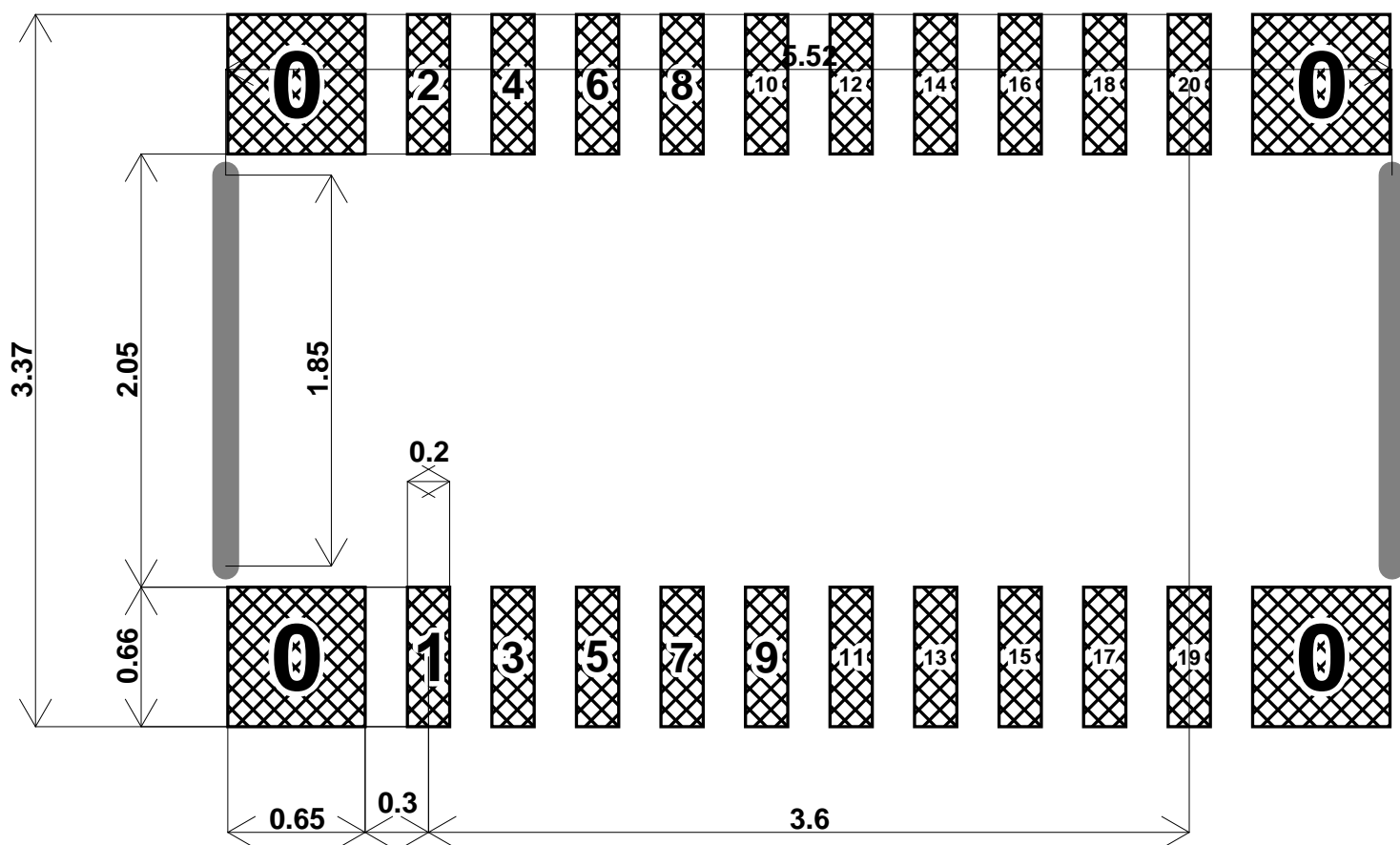
DF40-12DP

```
df40.fpd
```



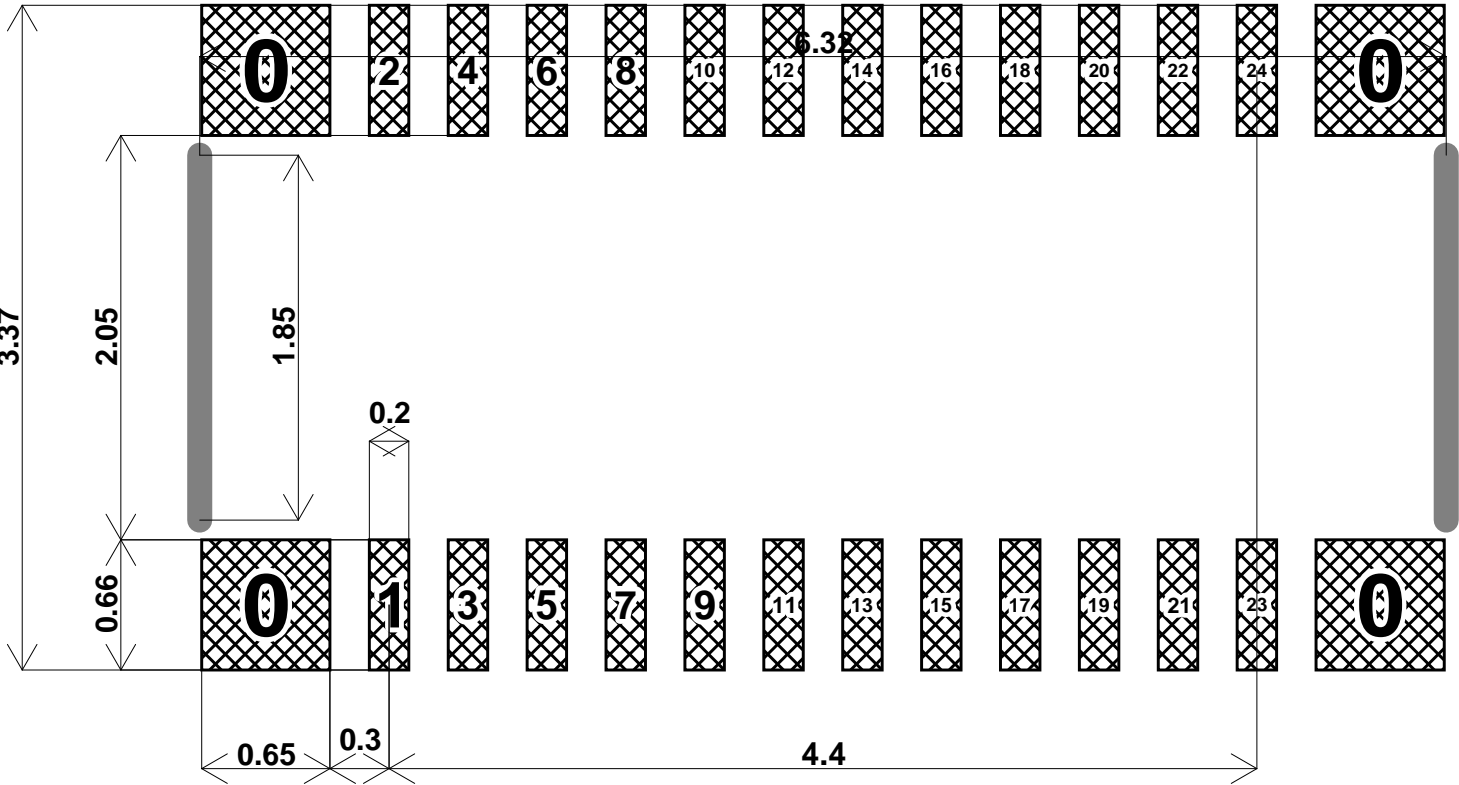
DF40-20DP

```
df40.fpd
```



DF40-24DP

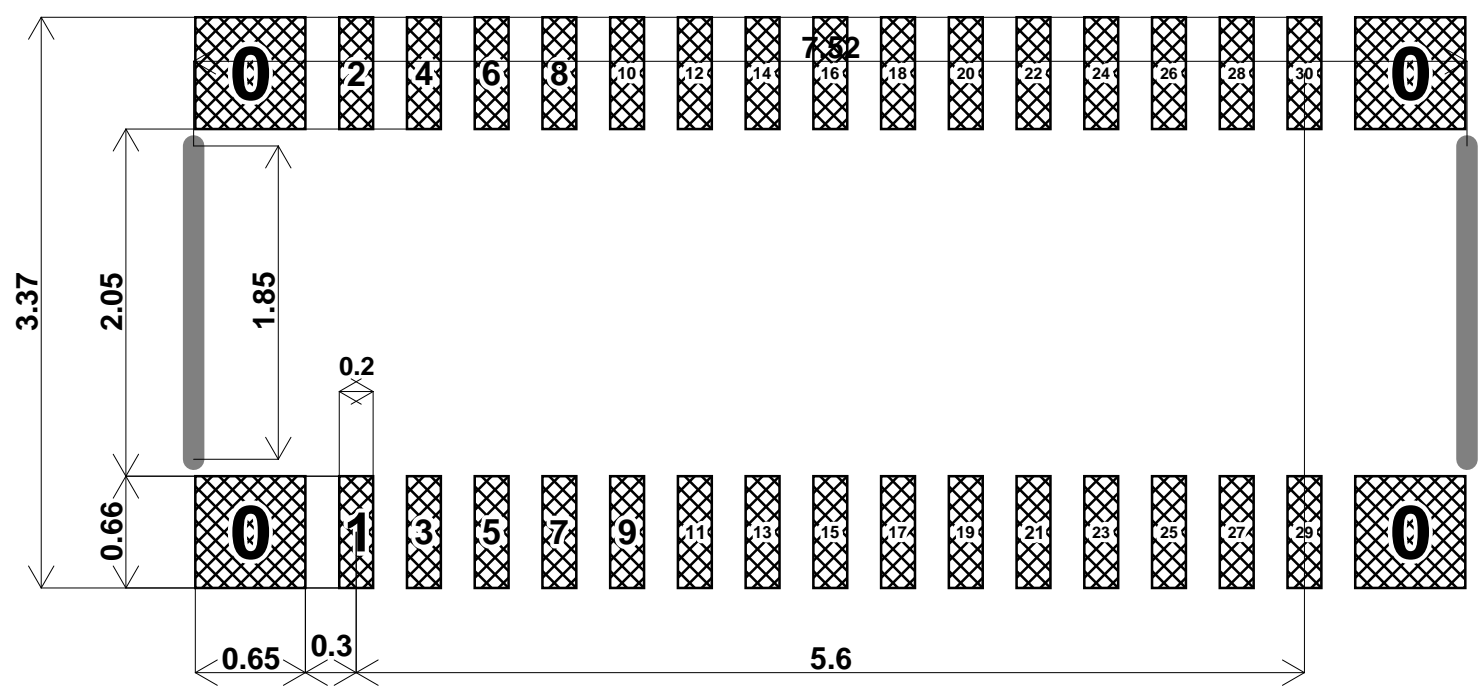
df40.fpd



Connector > SMT > DF40 > Male > DF40-30DP

DF40-30DP

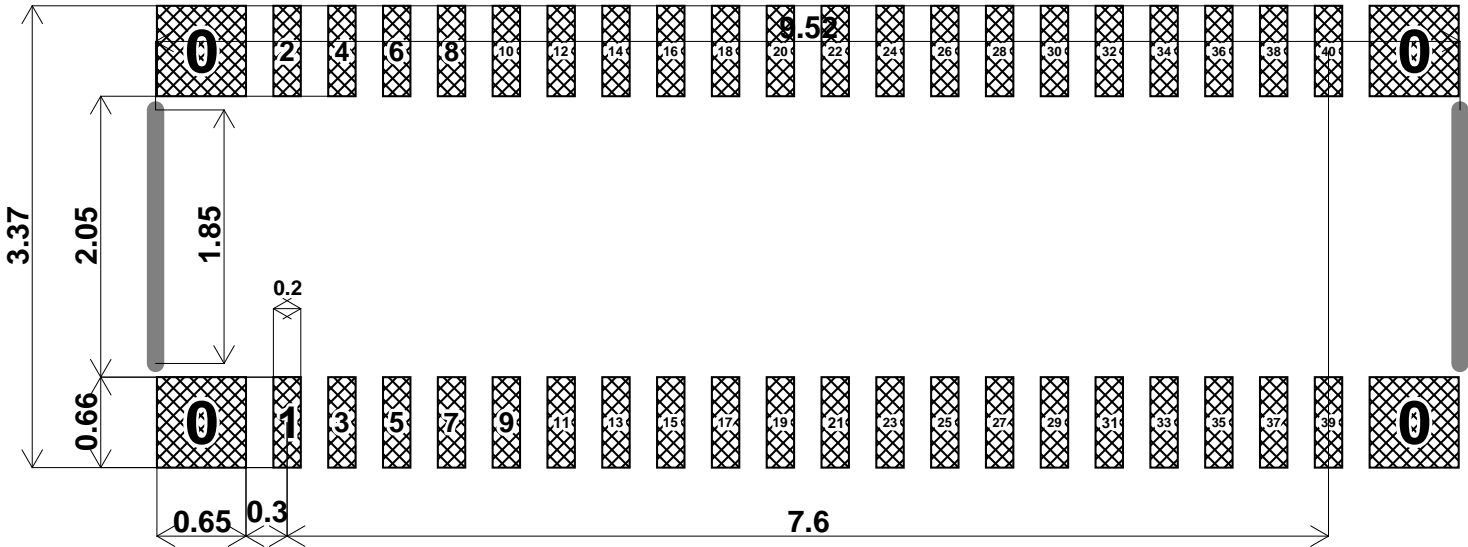
df40.fpd



Connector > SMT > DF40 > Male > DF40-40DP

DF40-40DP

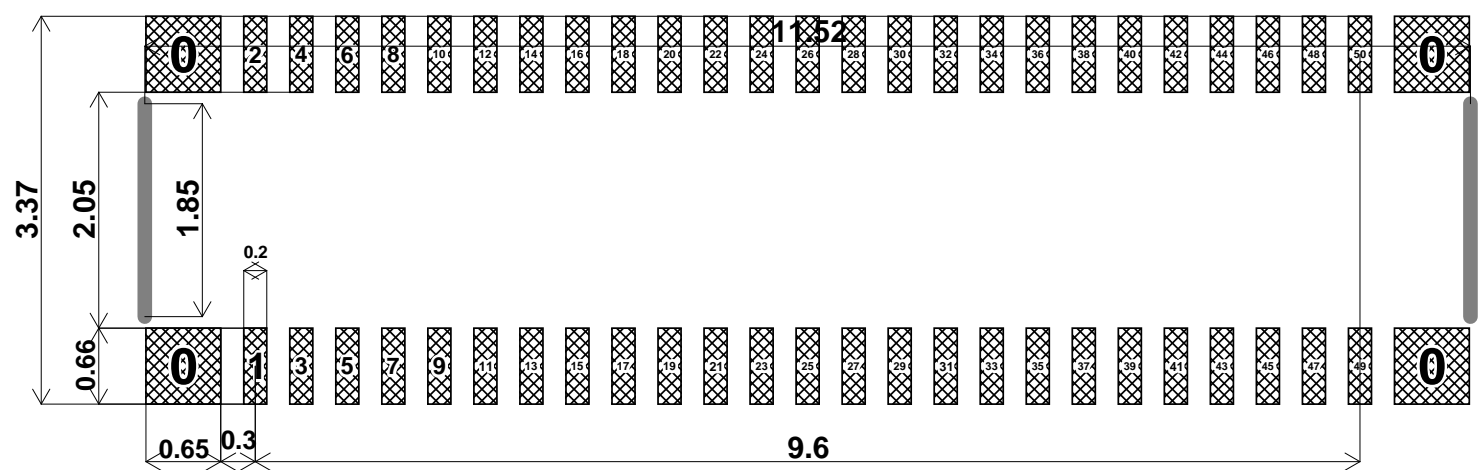
df40.fpd



Connector > SMT > DF40 > Male > DF40-50DP

DF40-50DP

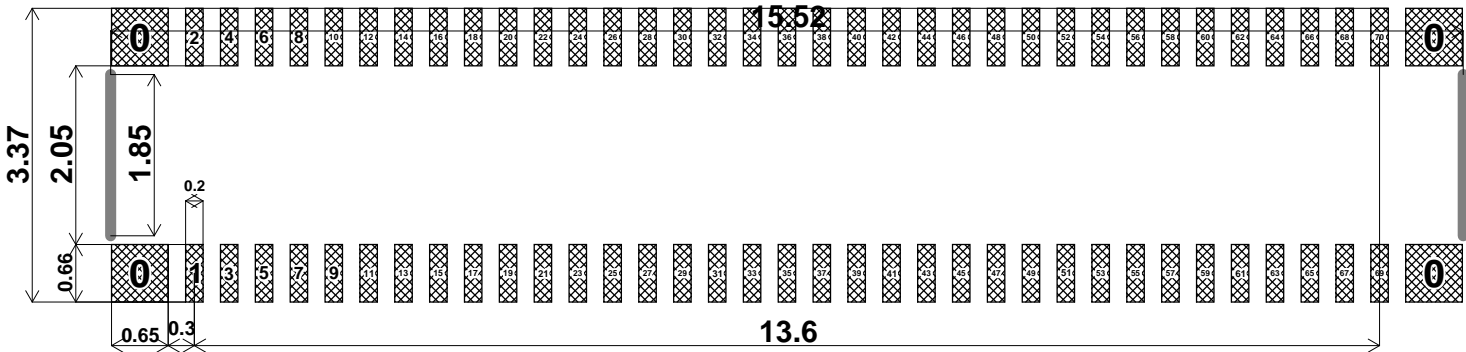
df40.fpd



Connector > SMT > DF40 > Male > DF40-70DP

DF40-70DP

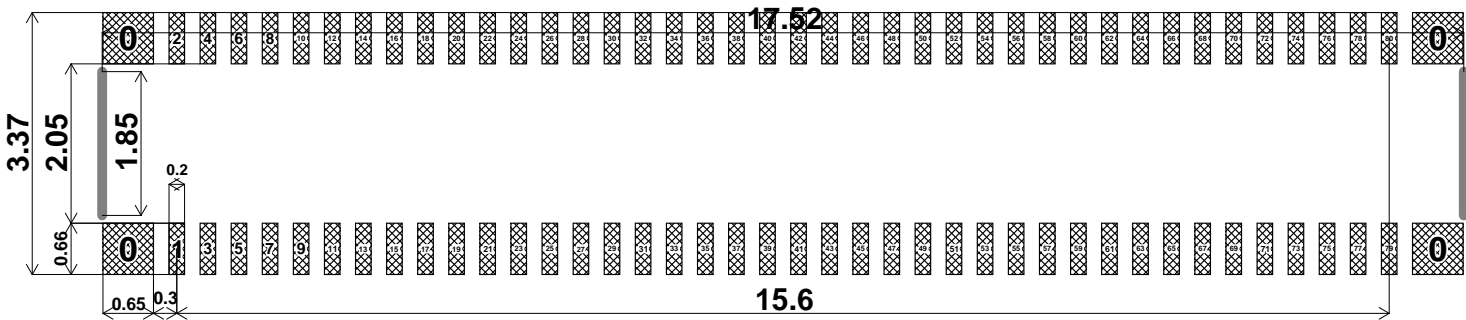
df40.fpd



Connector > SMT > DF40 > Male > DF40-80DP

DF40-80DP

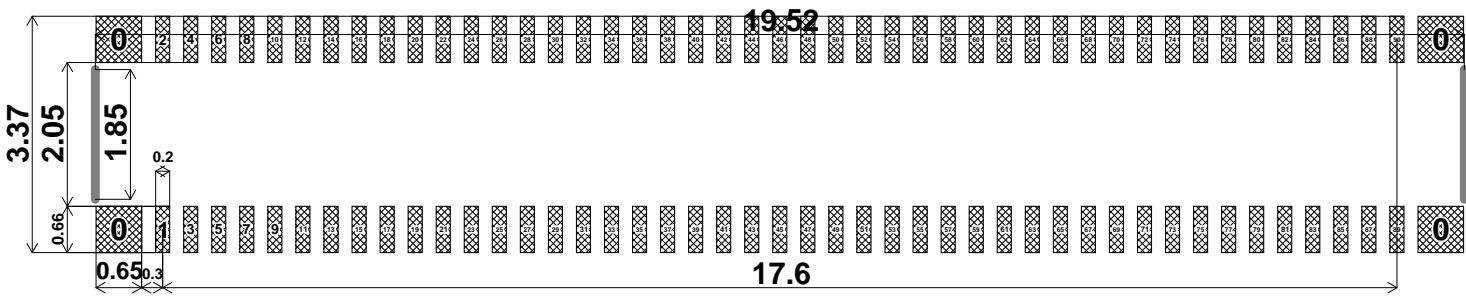
df40.fpd



Connector > SMT > DF40 > Male > DF40-90DP

DF40-90DP

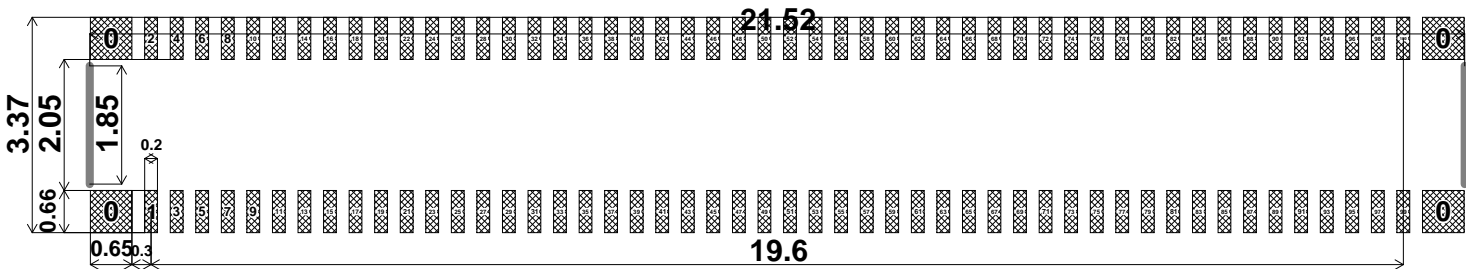
df40.fpd



Connector > SMT > DF40 > Male > DF40-100DP

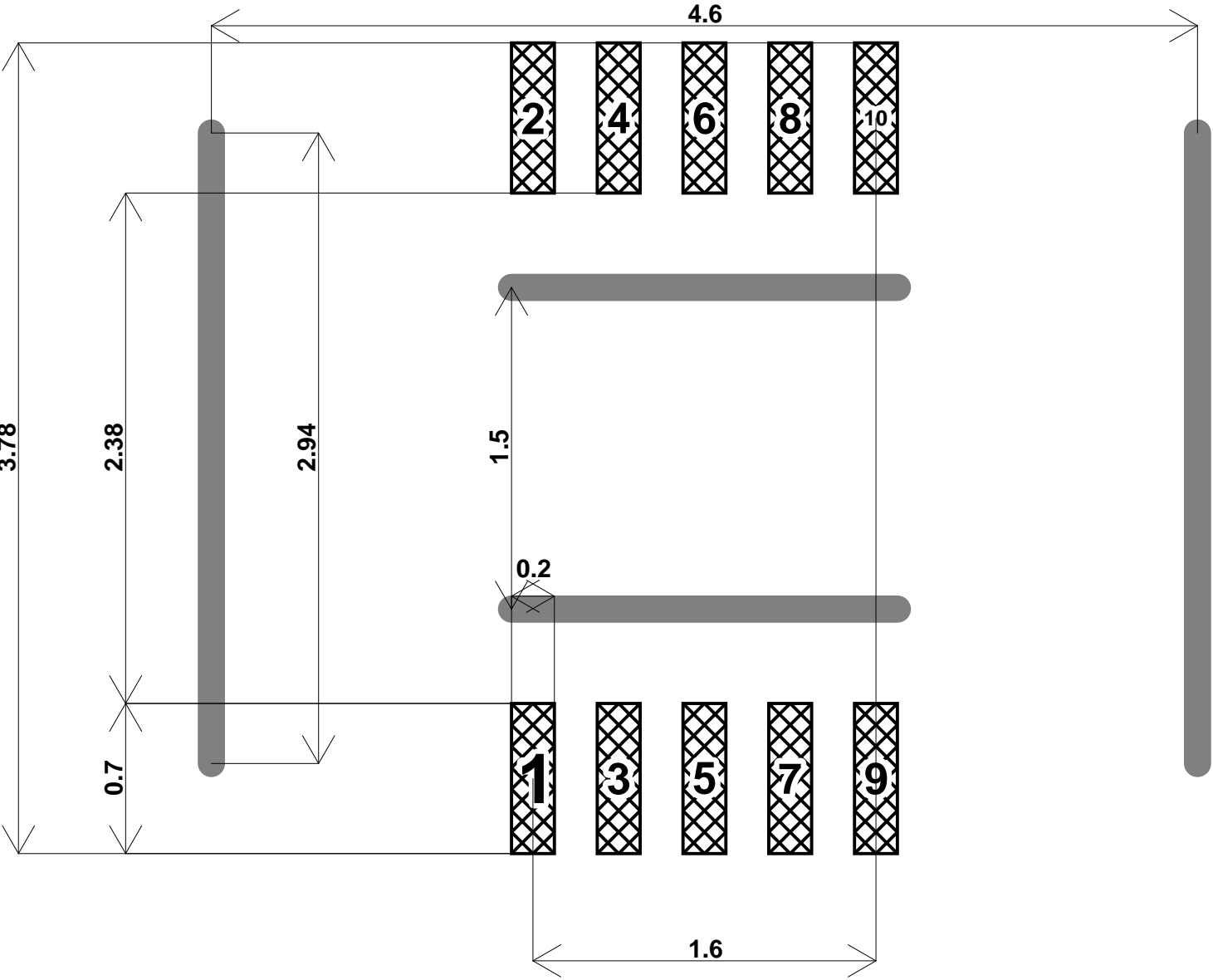
DF40-100DP

df40.fpd



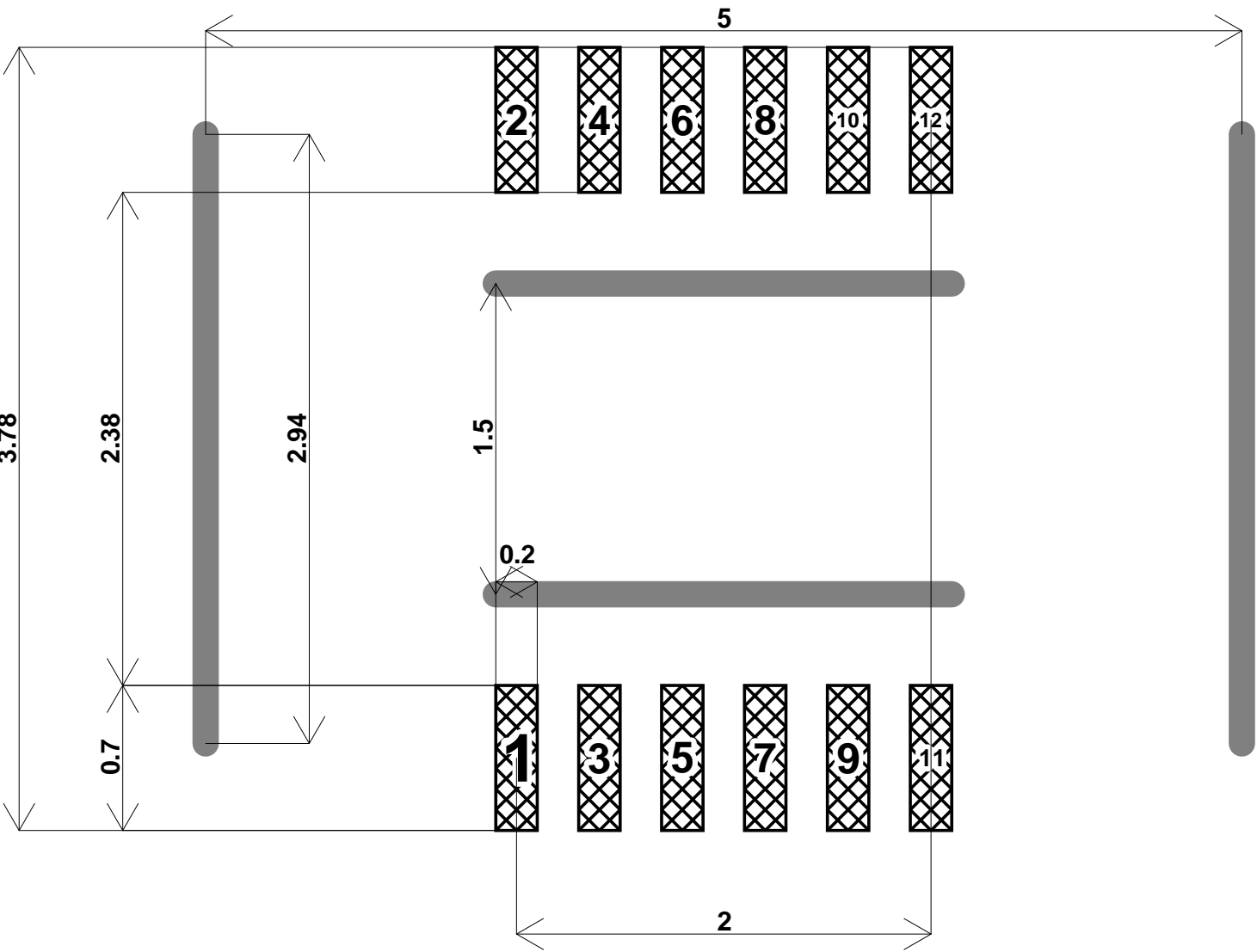
DF40-10DS

df40.fpd



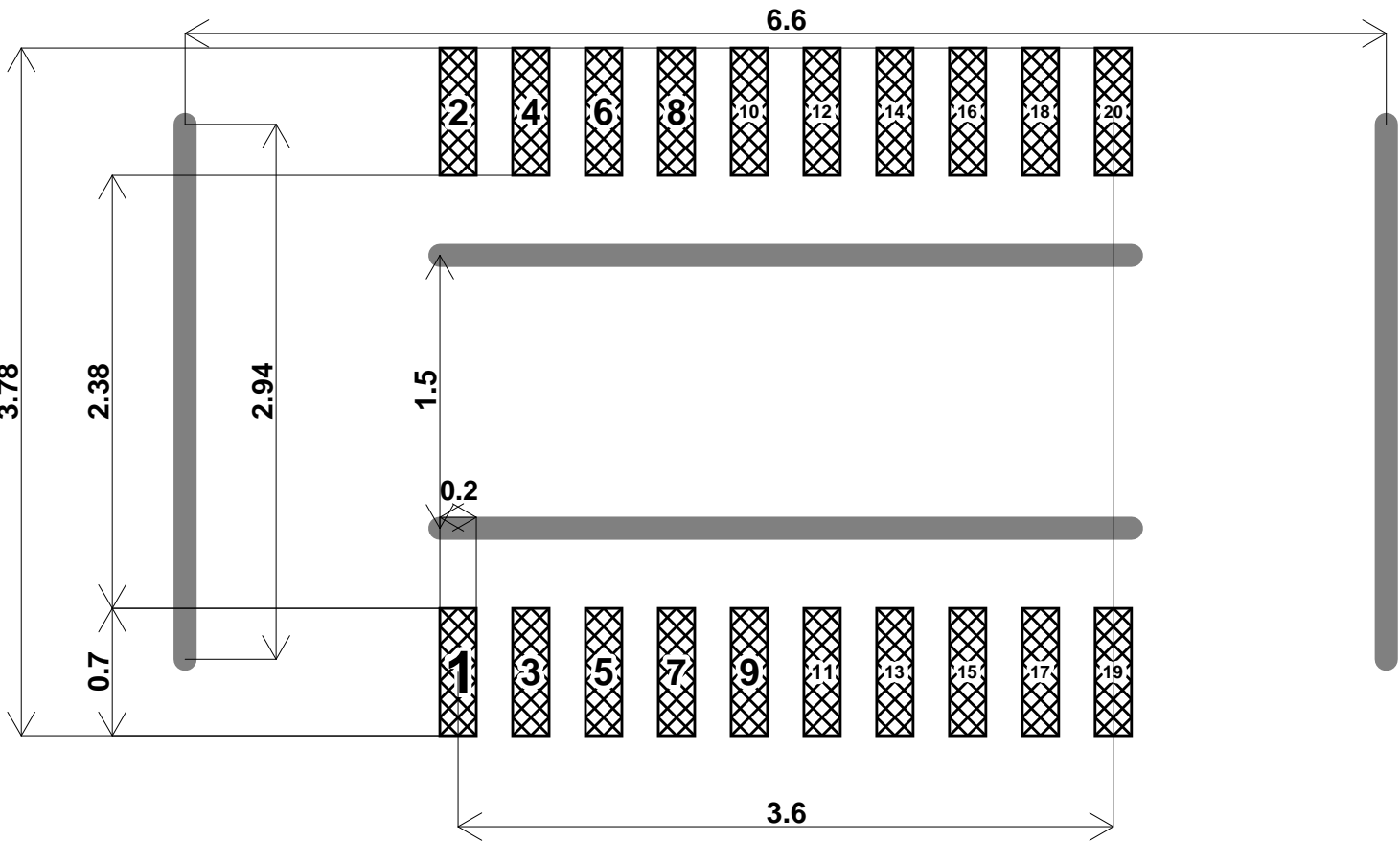
DF40-12DS

df40.fpd



DF40-20DS

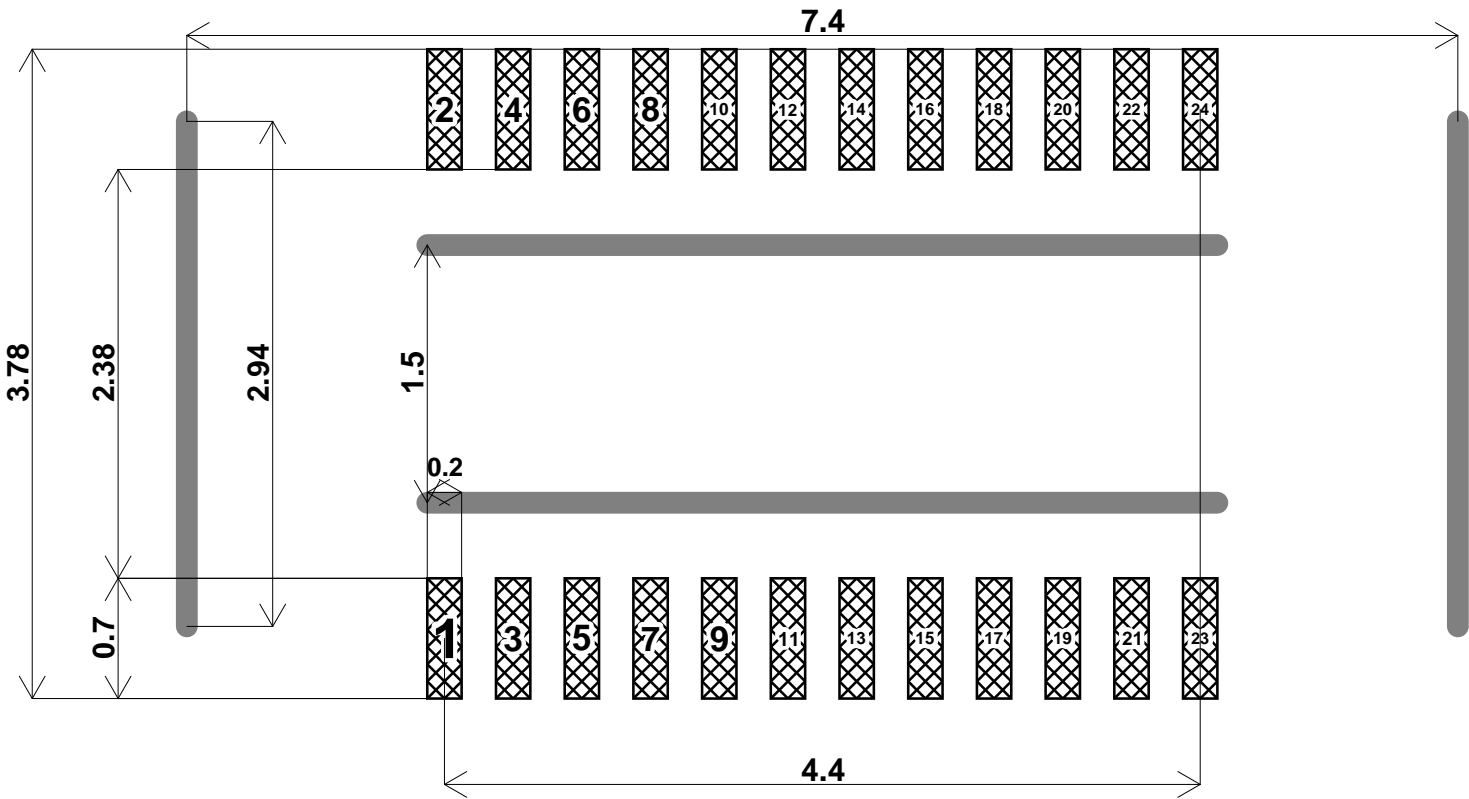
df40.fpd



Connector > SMT > DF40 > Female > DF40-24DS

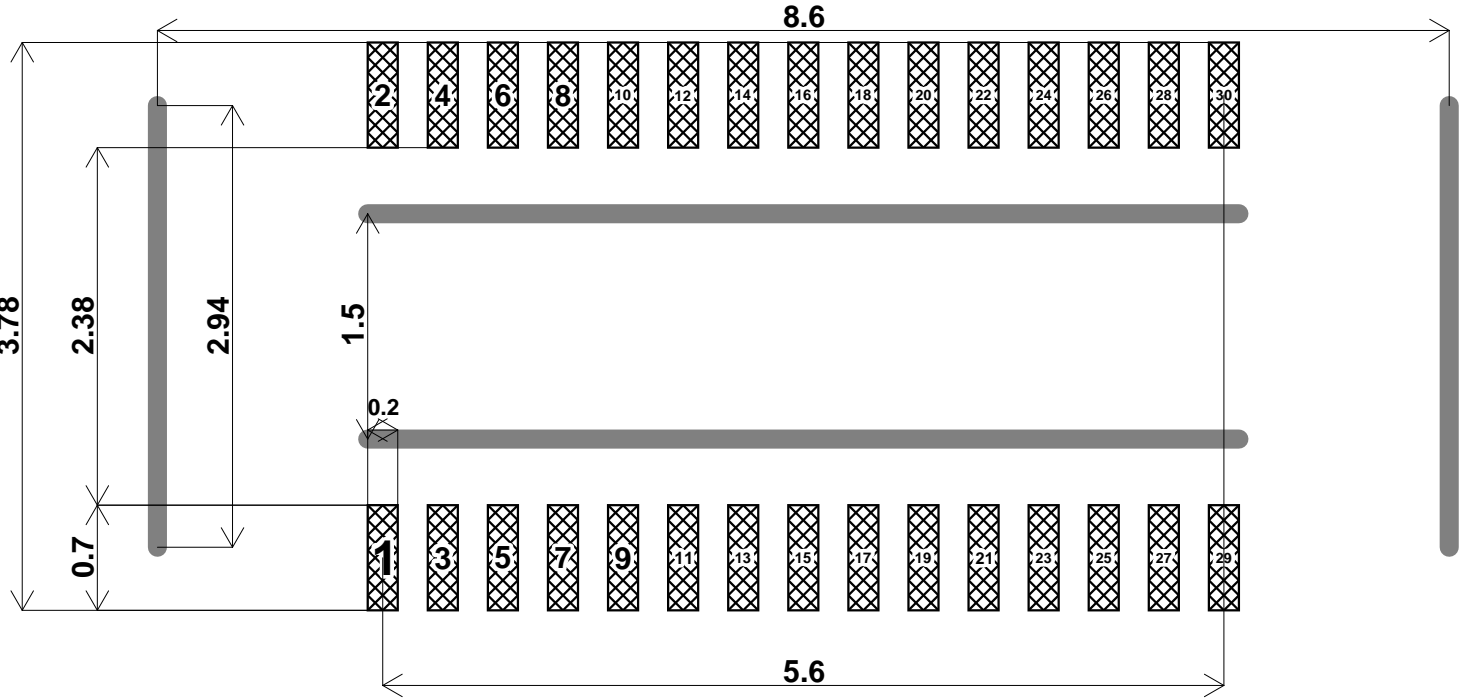
DF40-24DS

df40.fpd



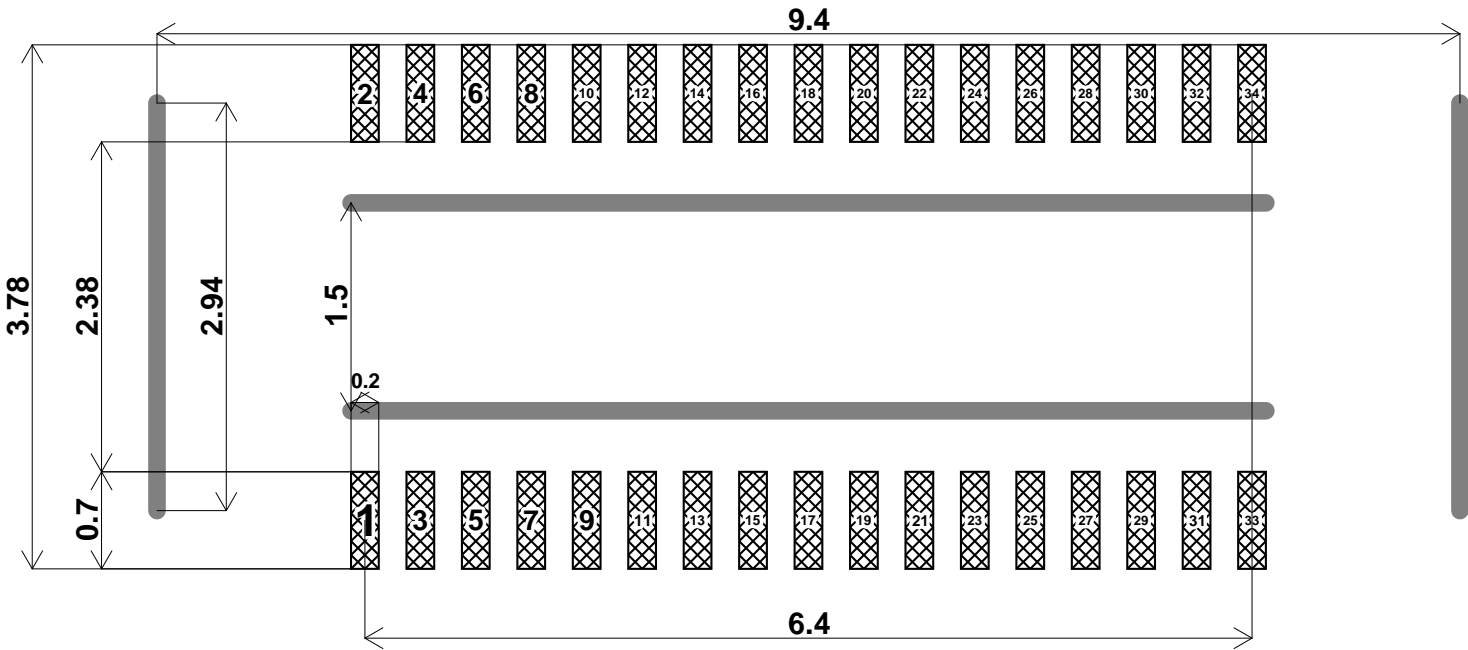
DF40-30DS

df40.fpd



DF40-34DS

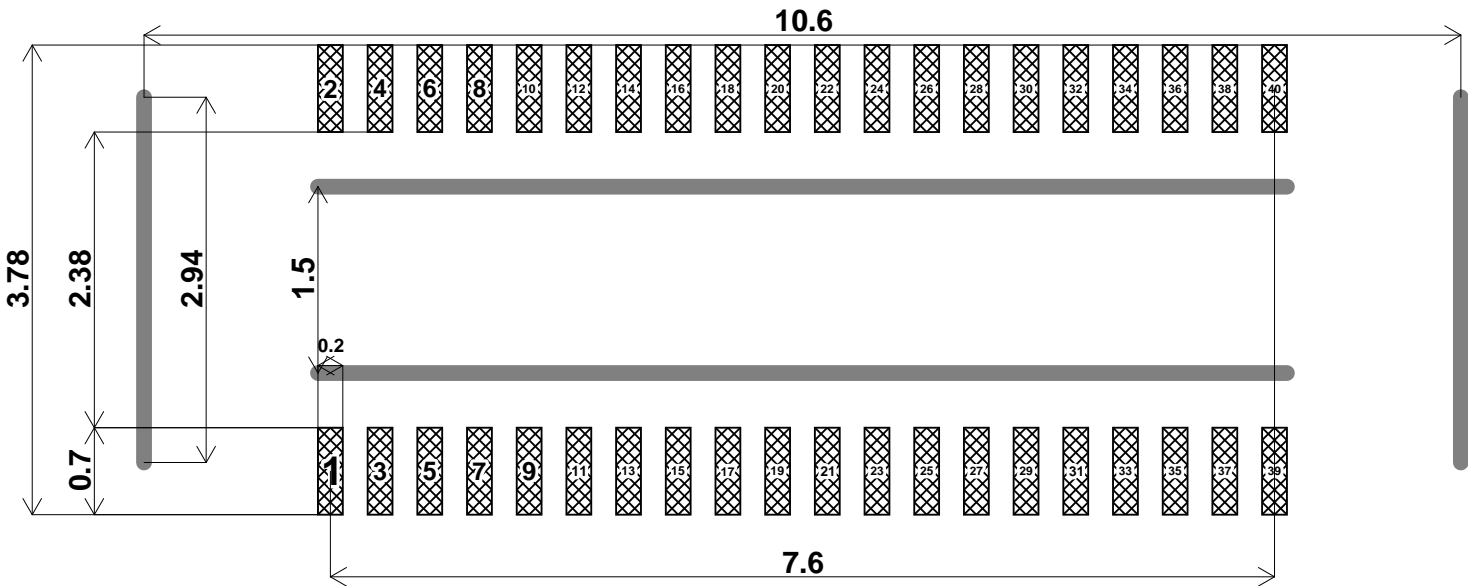
df40.fpd



Connector > SMT > DF40 > Female > DF40-40DS

DF40-40DS

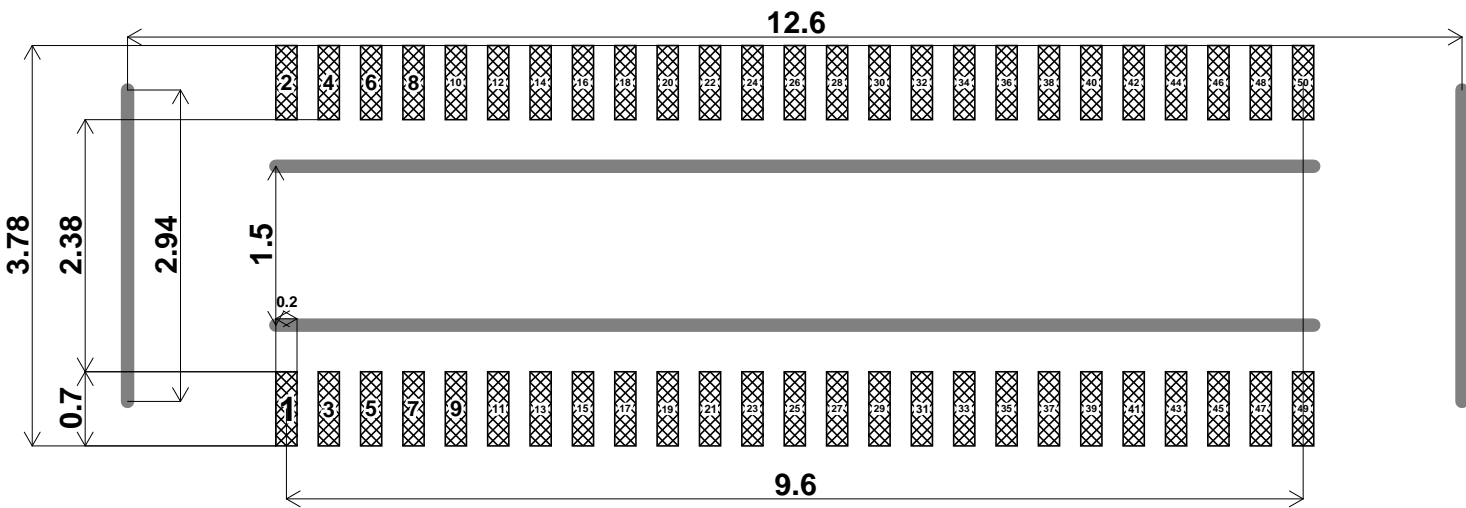
df40.fpd



Connector > SMT > DF40 > Female > DF40-50DS

DF40-50DS

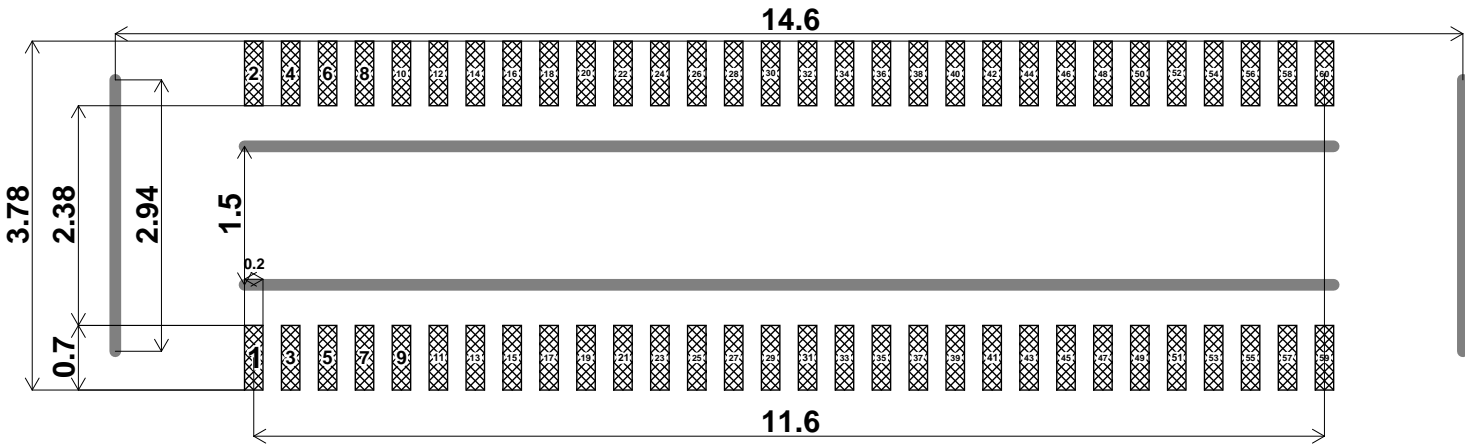
df40.fpd



Connector > SMT > DF40 > Female > DF40-60DS

DF40-60DS

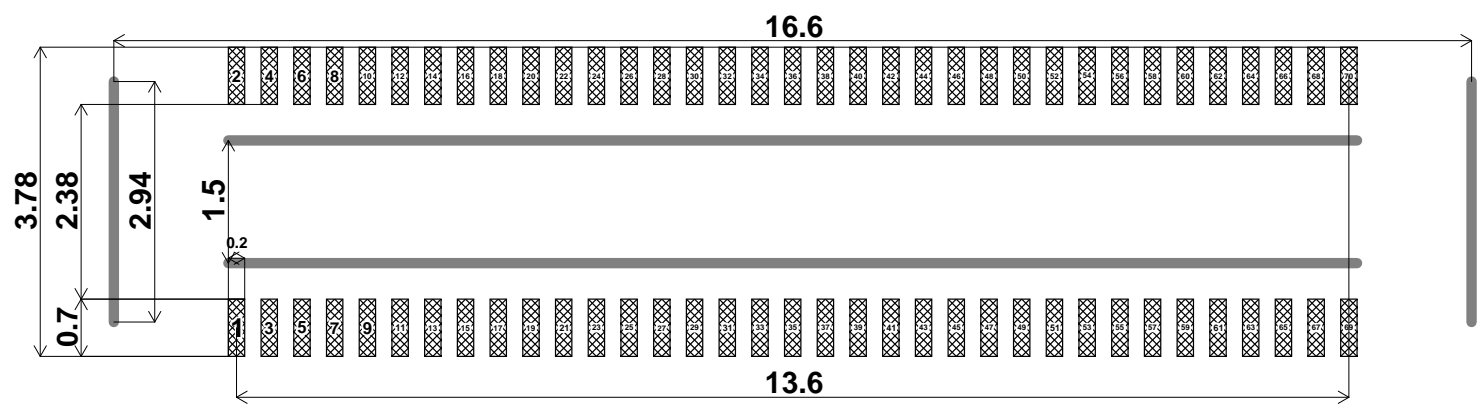
df40.fpd



Connector > SMT > DF40 > Female > DF40-70DS

DF40-70DS

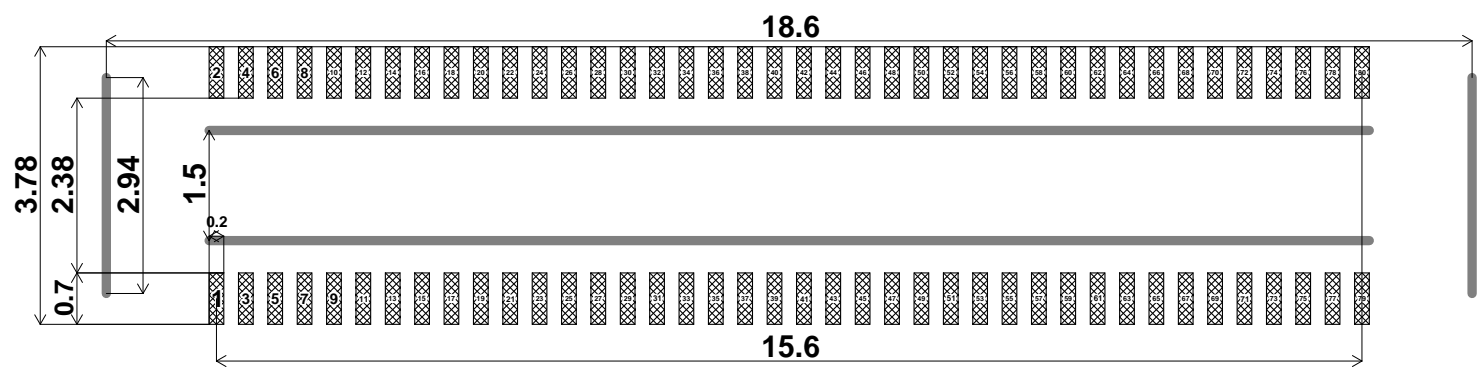
df40.fpd



Connector > SMT > DF40 > Female > DF40-80DS

DF40-80DS

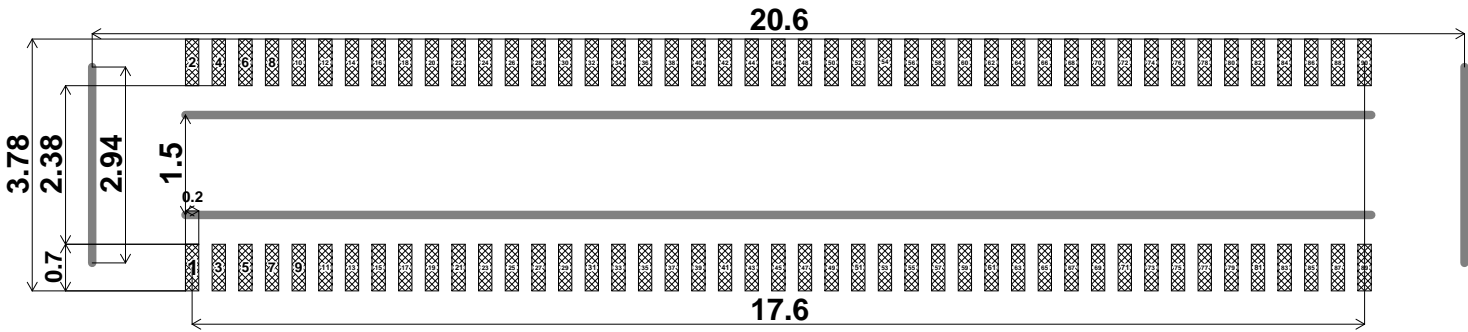
df40.fpd



Connector > SMT > DF40 > Female > DF40-90DS

DF40-90DS

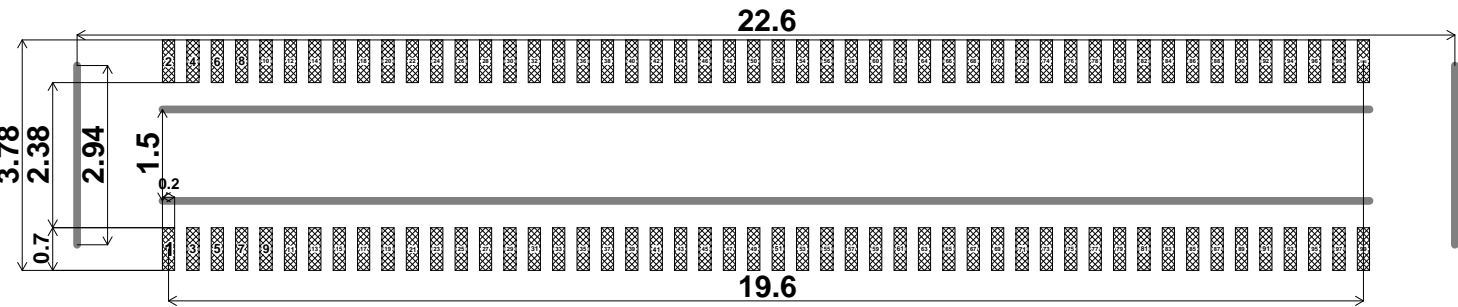
df40.fpd



Connector > SMT > DF40 > Female > DF40-100DS

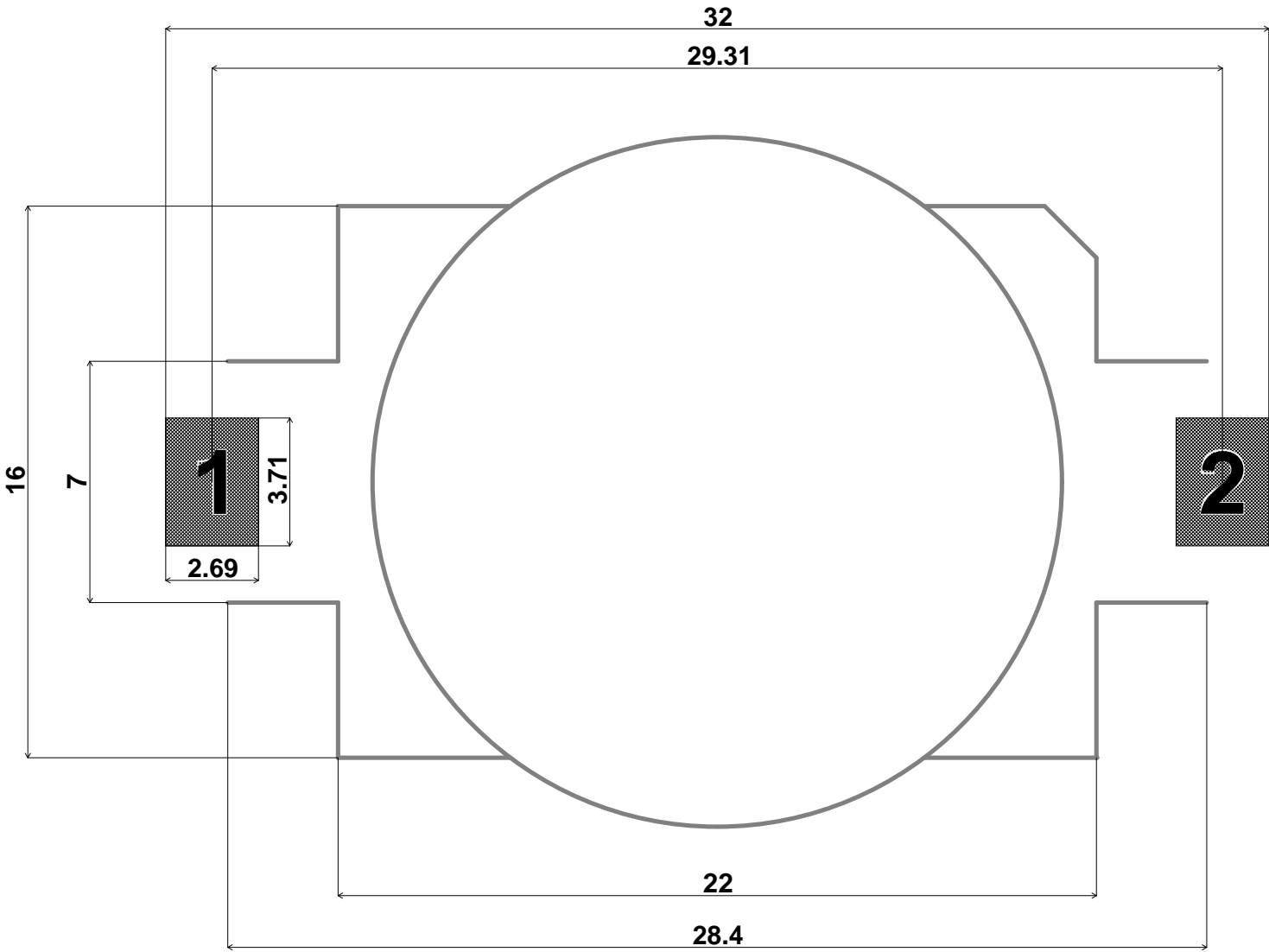
DF40-100DS

df40.fpd



KS-1060

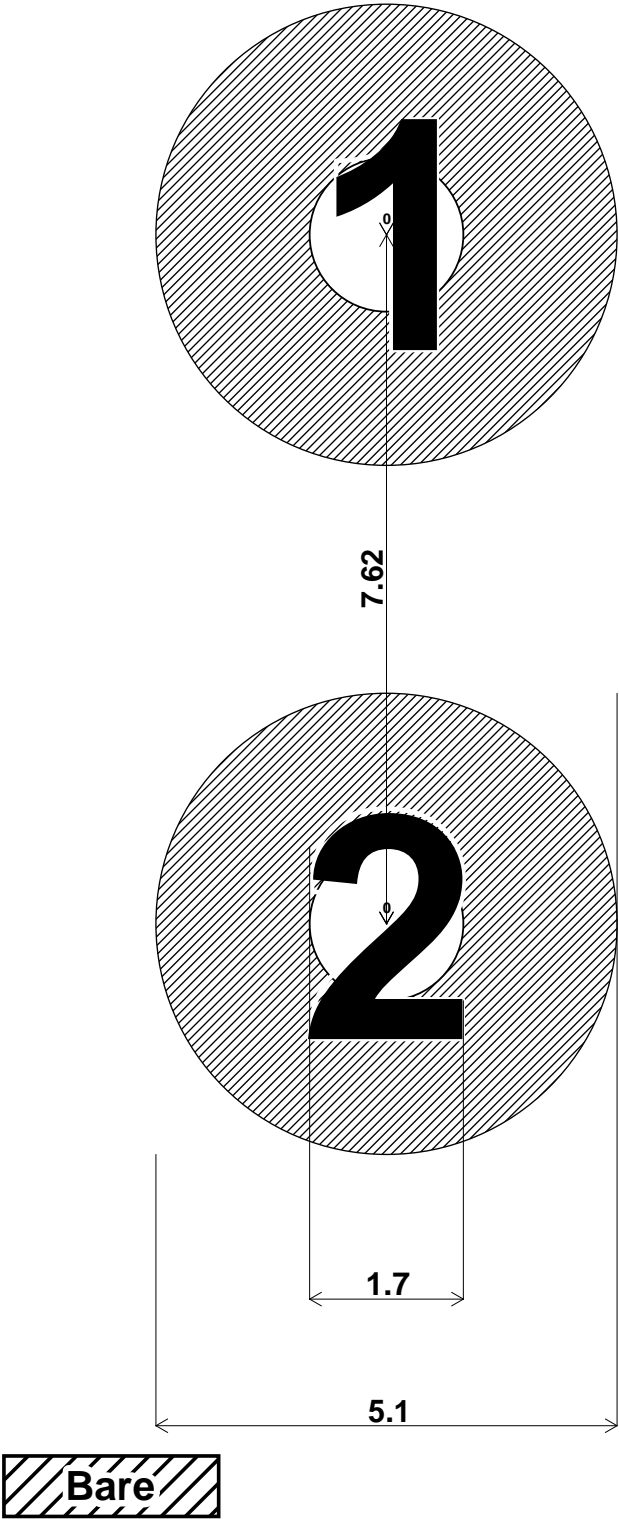
1059.fpd



Connector > TH > Battery > BAT-CLIP-AA-TH

BAT-CLIP-AA-TH

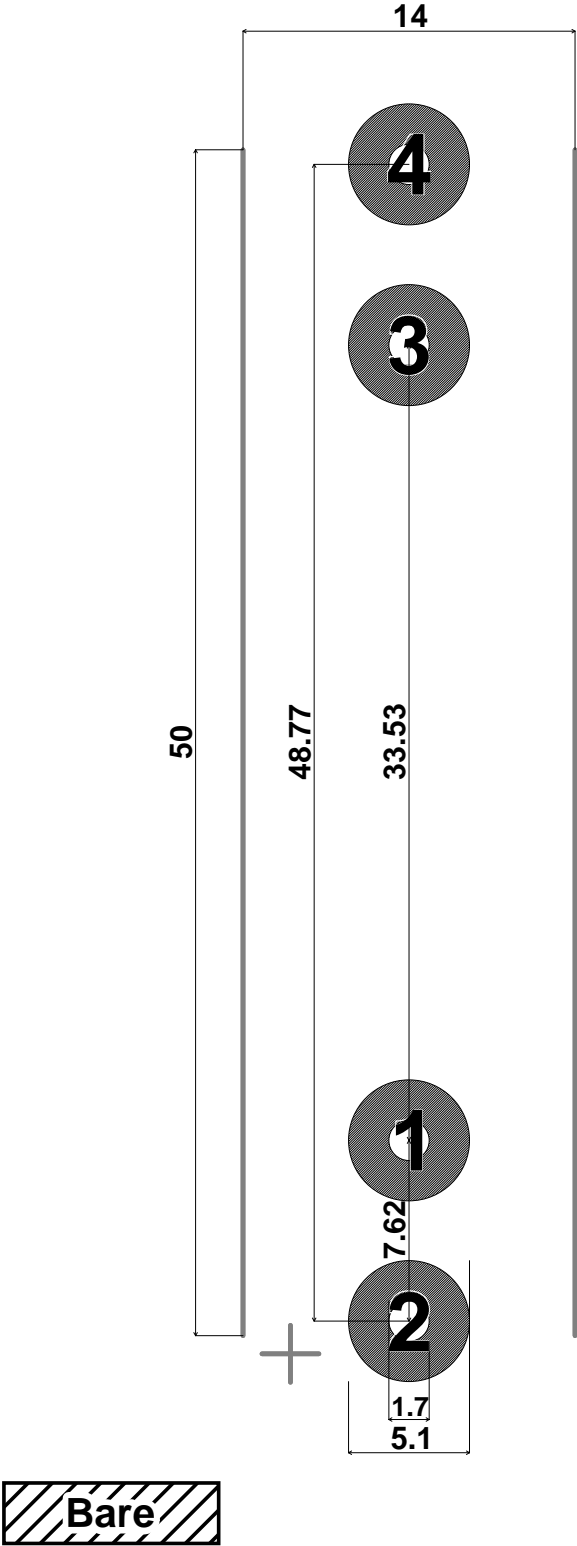
bat-clip-aa-th.fpd



Connector > TH > Battery > BAT-CLIP-AA-TH-PAIR

BAT-CLIP-AA-TH-PAIR

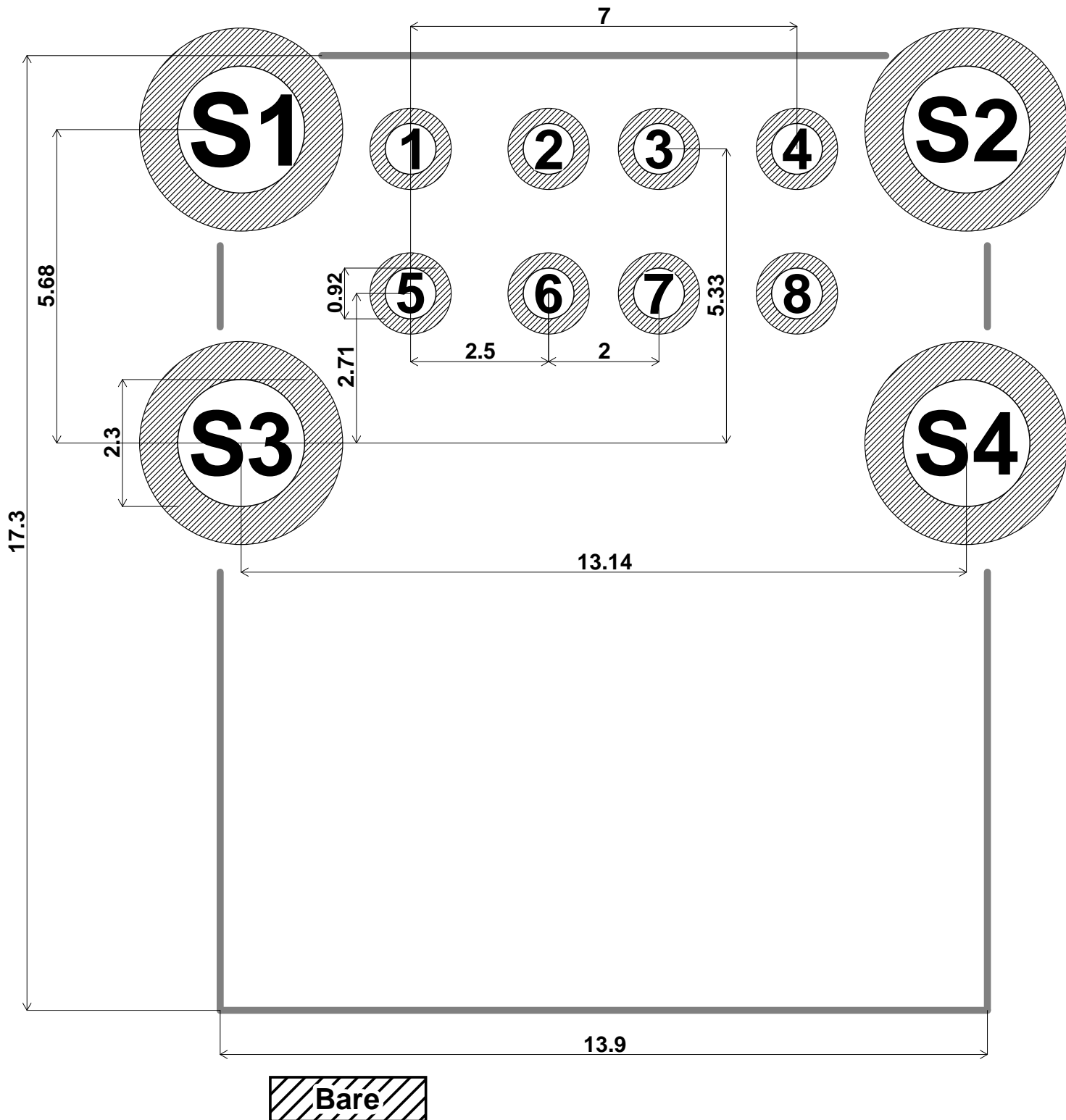
bat-clip-aa-th.fpd



Connector > TH > USB > USB-A-DUAL-RECEPT-RA

USB-A-DUAL-RECEPT-RA

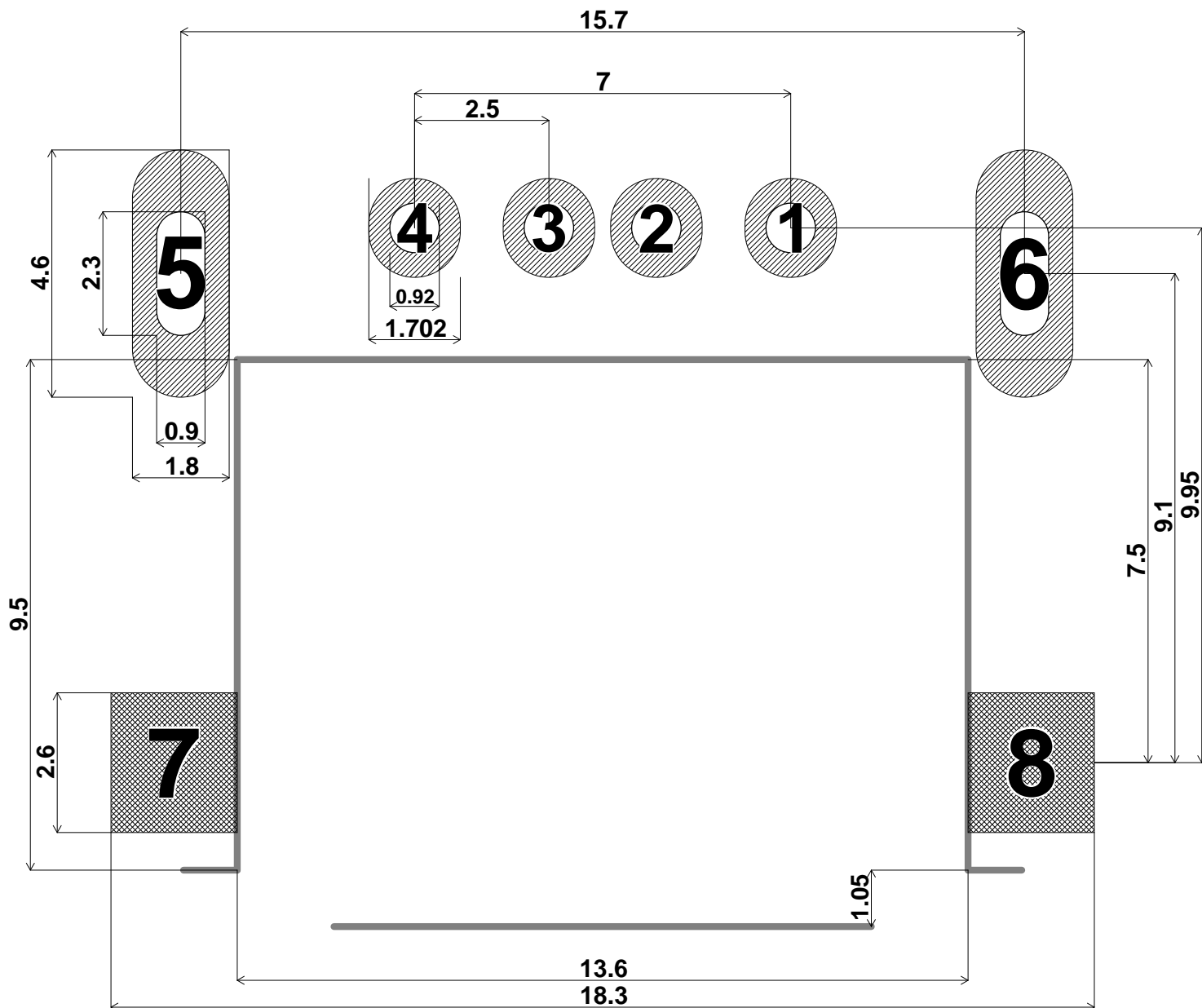
usb-a-dual-recept-r.fpd



Connector > TH > USB > USB-A-MID-48258

USB-A-MID-48258

usb_a_rcpt_mid.fpd

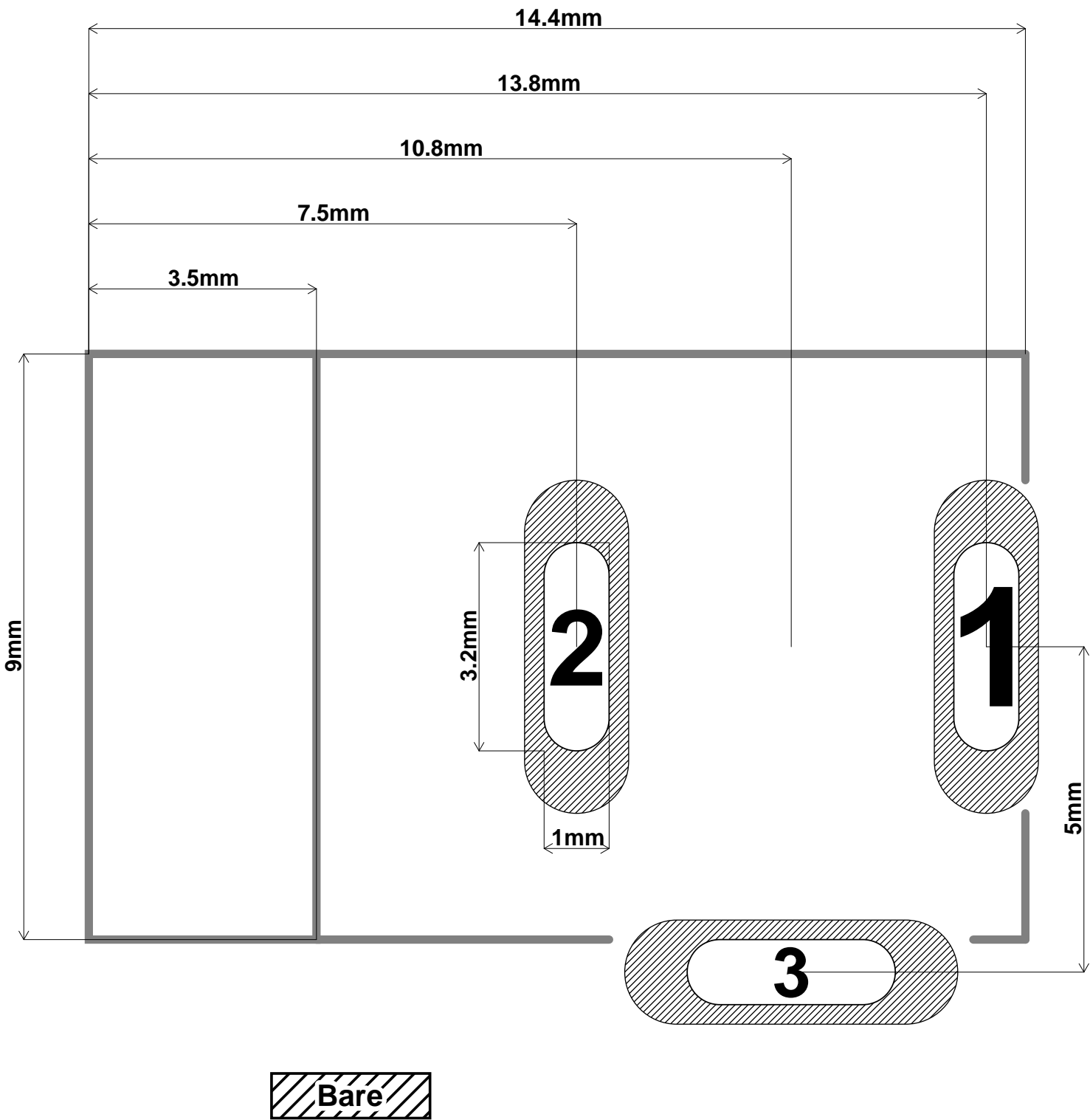


Molex 48258-0002 and -0001

Connector > TH > DCJACK-14.4mmx9mm

DCJACK-14.4mmx9mm

dcjack.fpd



DIN-SOCKET-PCB-5-45

Technical drawing of a rectangular layout with dimensions and numbered circles. The overall dimensions are 21.2 (width) and 16.3 (height). The layout includes seven numbered circles (1-7) and two unnumbered circles. Dimensions are provided for the circles and their positions relative to the edges and each other.

- Circle 1:** Diameter 1.3, located 2.4 from the left edge and 10 from the bottom edge.
- Circle 2:** Diameter 1.5, located 5 from the left edge and 10 from the bottom edge.
- Circle 3:** Diameter 1.5, located 10.5 from the left edge and 10 from the bottom edge.
- Circle 4:** Diameter 1.5, located 15 from the left edge and 10 from the bottom edge.
- Circle 5:** Diameter 1.5, located 20.5 from the left edge and 10 from the bottom edge.
- Circle 6:** Diameter 1.5, located 15 from the left edge and 12.5 from the bottom edge.
- Circle 7:** Diameter 1.5, located 20.5 from the left edge and 12.5 from the bottom edge.

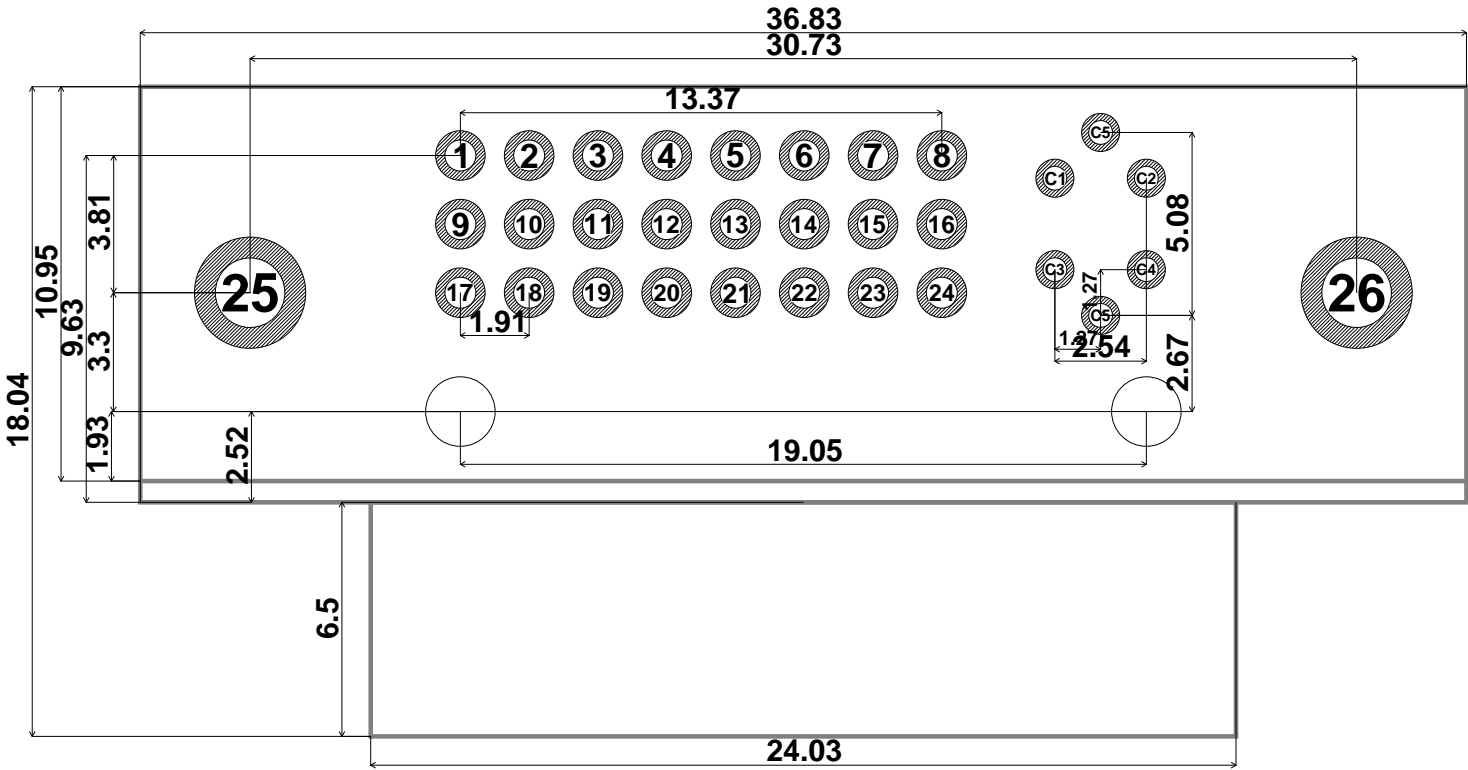
Dimensions are indicated by arrows and numbers:

- Overall width: 21.2
- Overall height: 16.3
- Circle 1 diameter: 1.3
- Circle 1 position from left: 2.4
- Circle 1 position from bottom: 10
- Circle 2 diameter: 1.5
- Circle 2 position from left: 5
- Circle 2 position from bottom: 10
- Circle 3 diameter: 1.5
- Circle 3 position from left: 10.5
- Circle 3 position from bottom: 10
- Circle 4 diameter: 1.5
- Circle 4 position from left: 15
- Circle 4 position from bottom: 10
- Circle 5 diameter: 1.5
- Circle 5 position from left: 20.5
- Circle 5 position from bottom: 10
- Circle 6 diameter: 1.5
- Circle 6 position from left: 15
- Circle 6 position from bottom: 12.5
- Circle 7 diameter: 1.5
- Circle 7 position from left: 20.5
- Circle 7 position from bottom: 12.5



DVI-RECEPT-RA

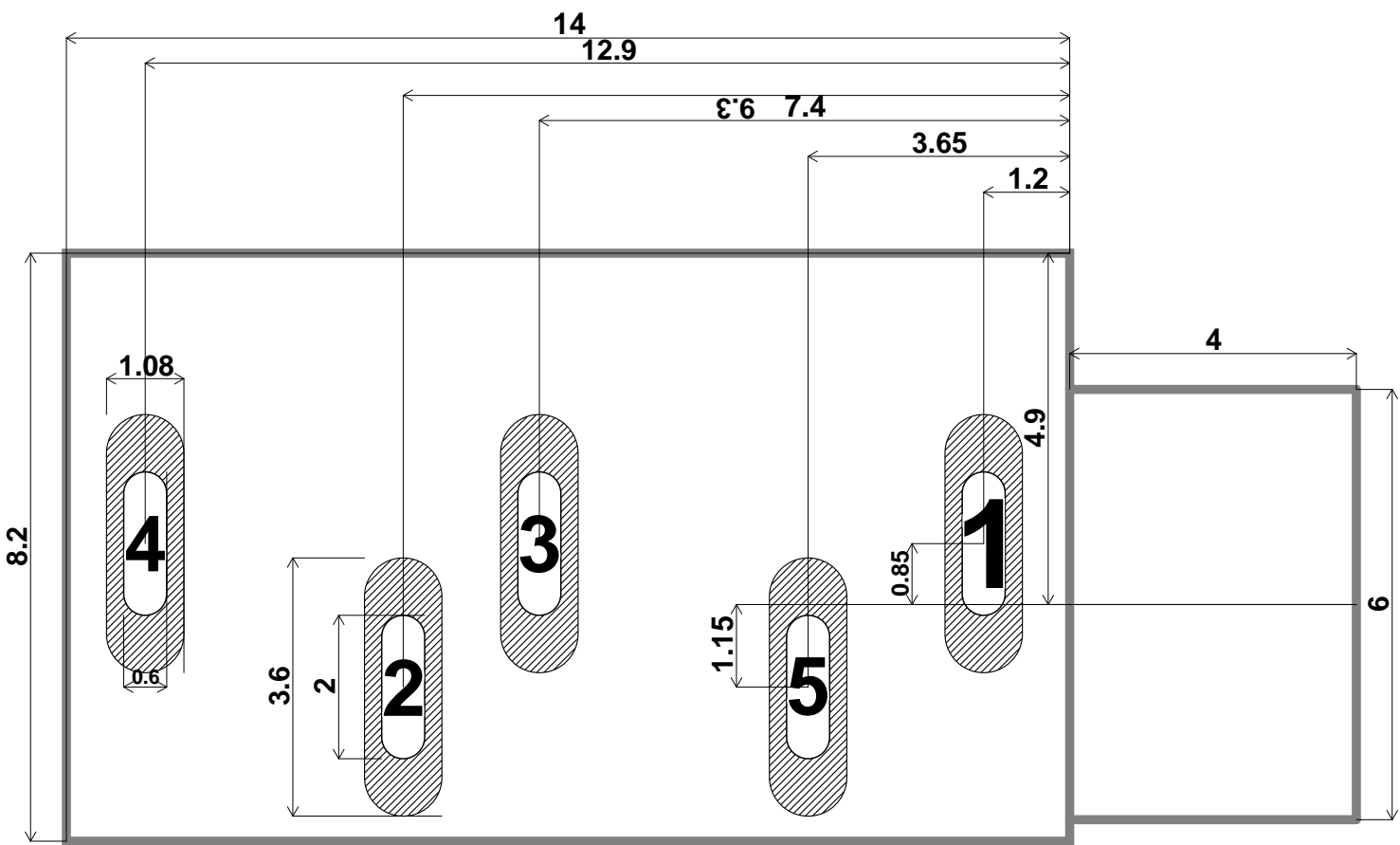
dvi-recept-ra.fpd



Connector > TH > phonejack-3.5-5

phonejack-3.5-5

phonejack.fpd

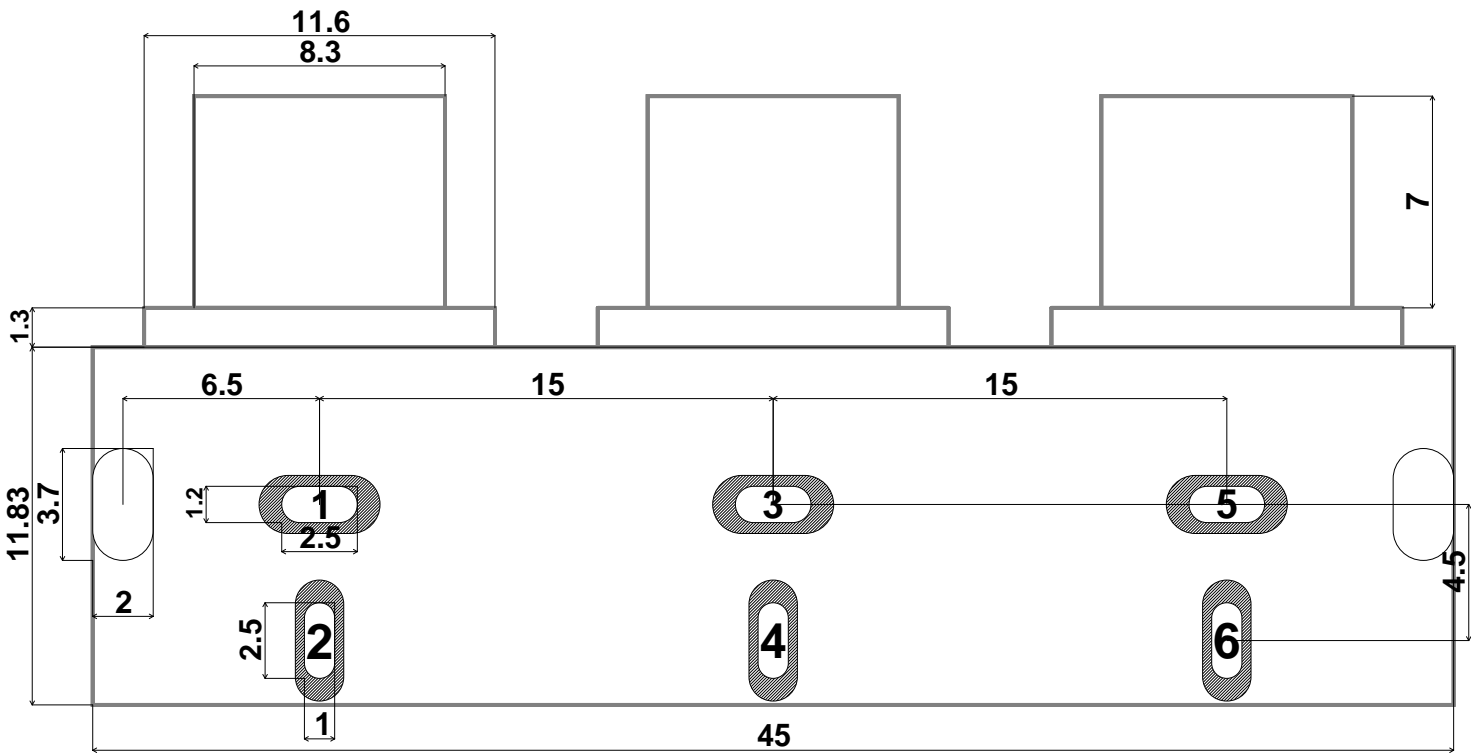


 Bare

Connector > TH > RCA-3-RA

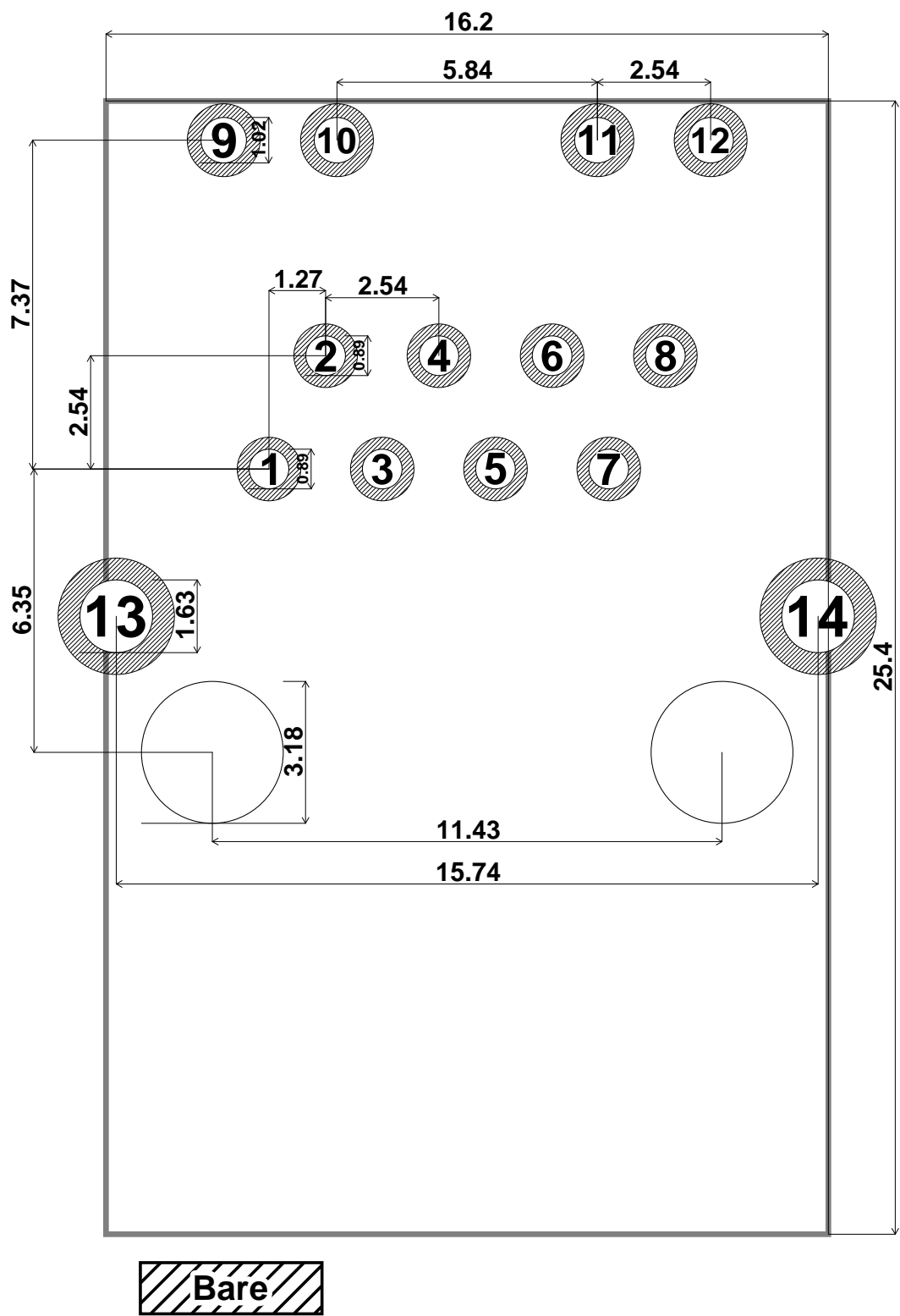
RCA-3-RA

rca-3-ra.fpd



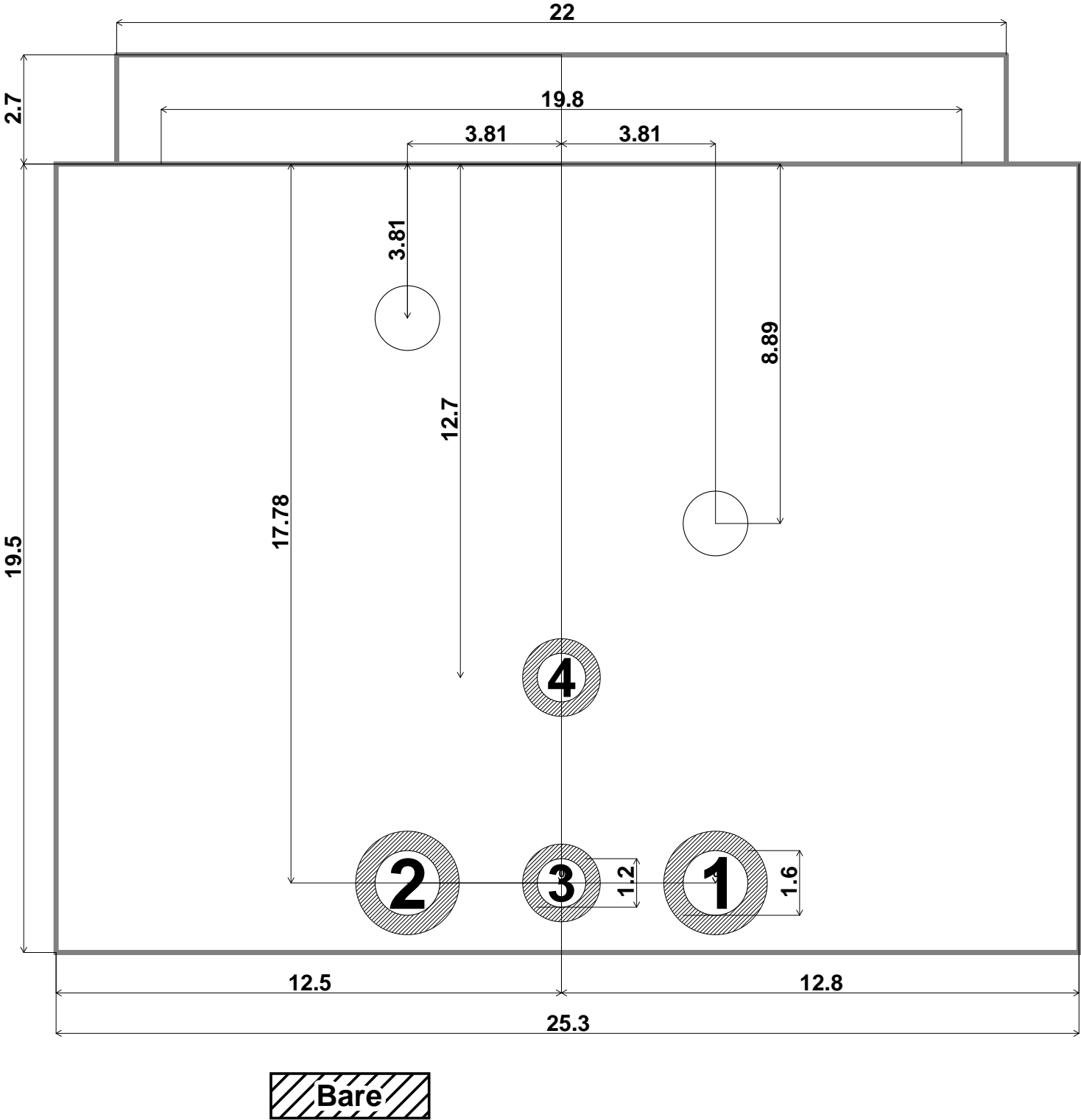
RJ45-8-LED

ry45.fpd



XLR-PANEL-HORIZ/PCB-PLUG

xlr-plug.fpd



XLR-PANEL-HORIZ/PCB-SOCKET

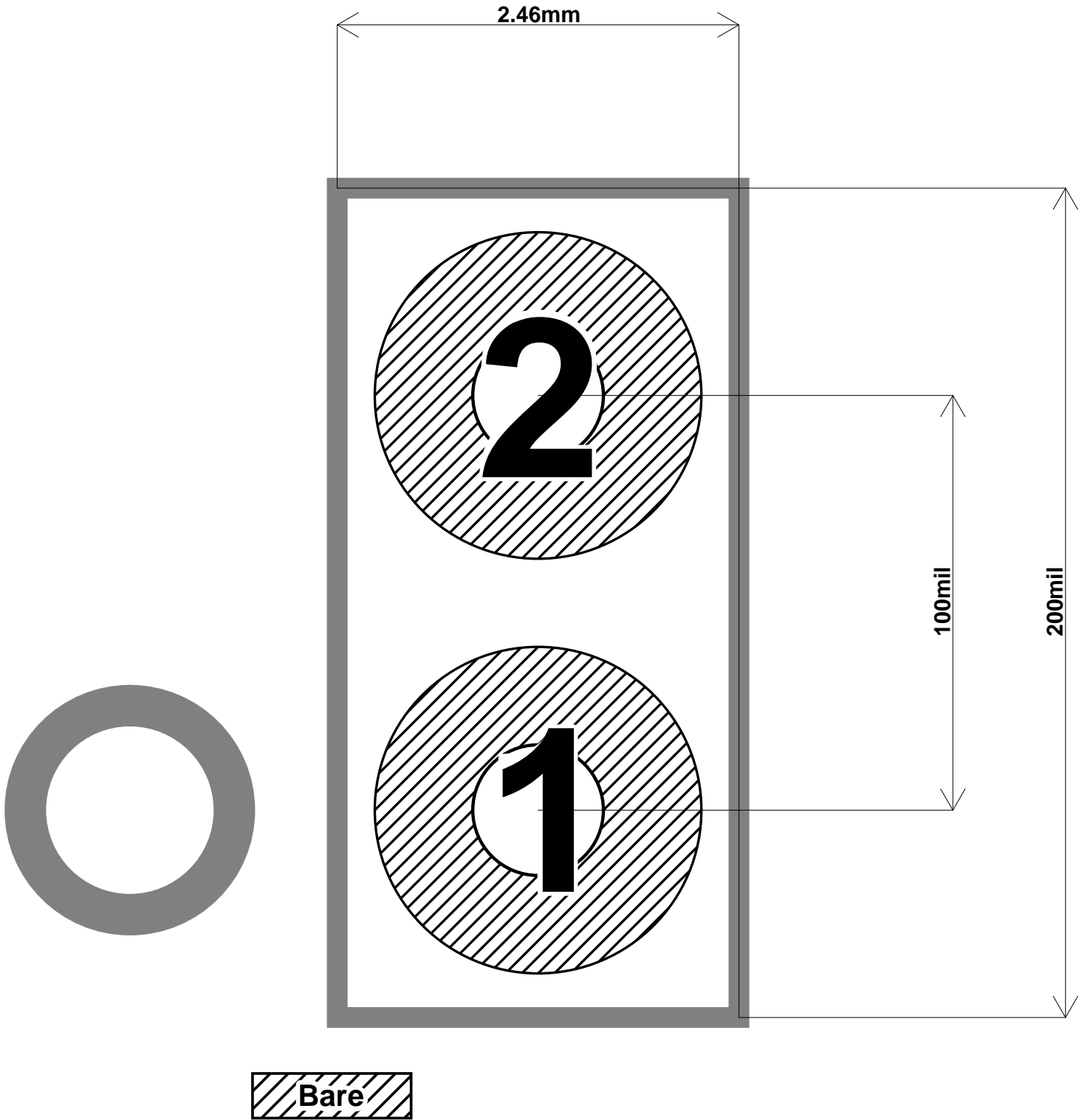
[illegible]

Bare

Connector > TH > Header > HE-1x2-100mil

HE-1x2-100mil

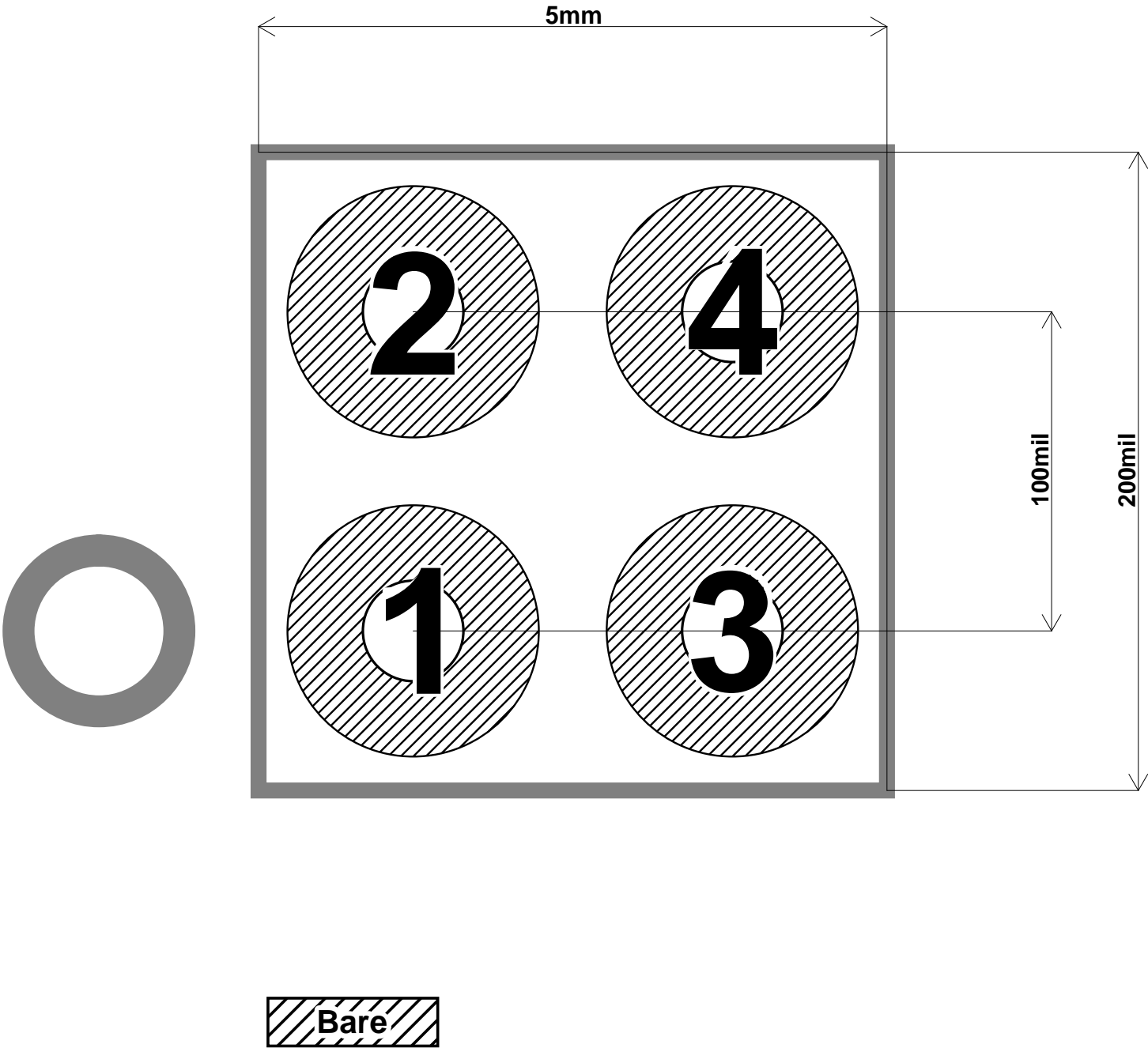
he-2row-dip.fpd



Connector > TH > Header > HE-2x2-100mil

HE-2x2-100mil

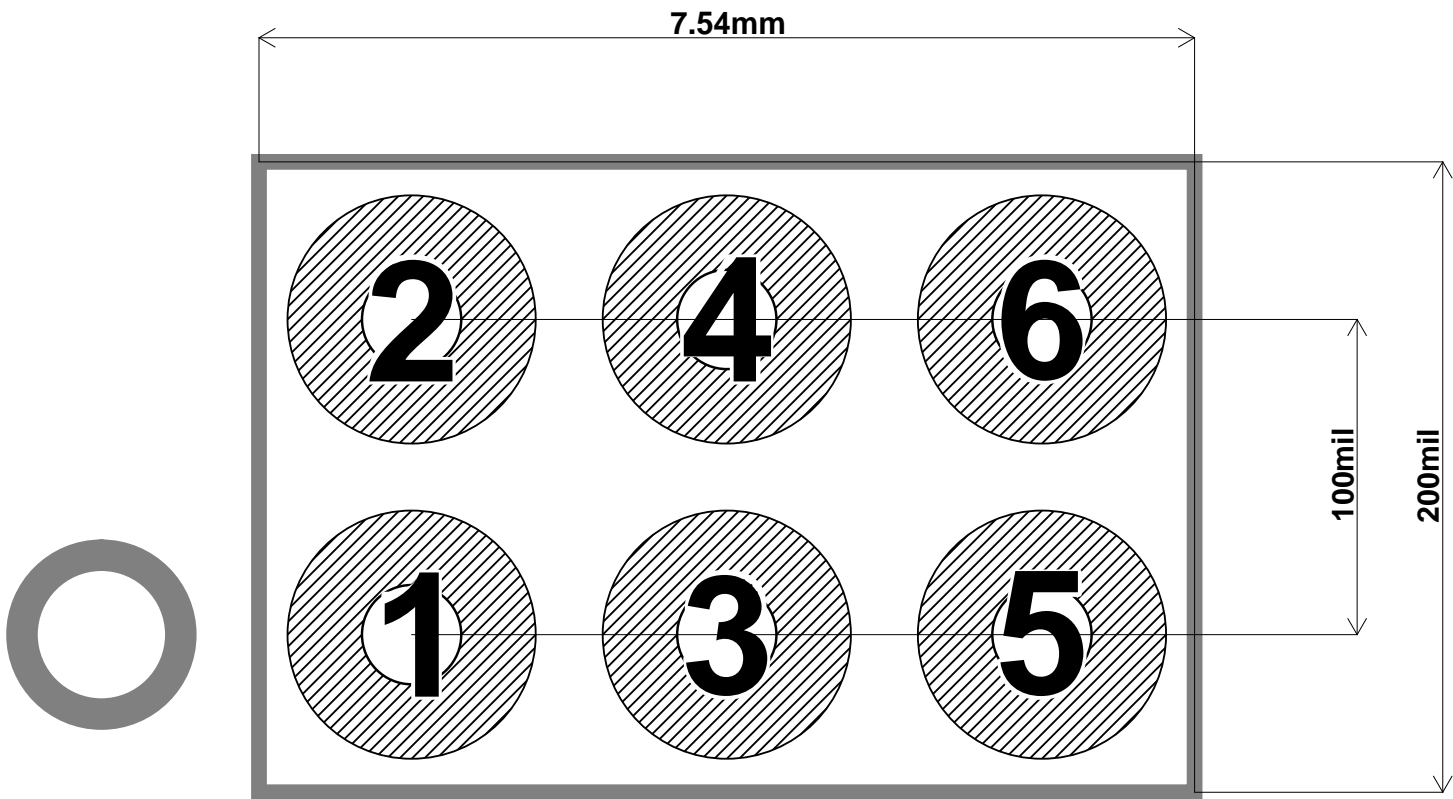
he-2row-dip.fpd



Connector > TH > Header > HE-3x2-100mil

HE-3x2-100mil

he-2row-dip.fpd

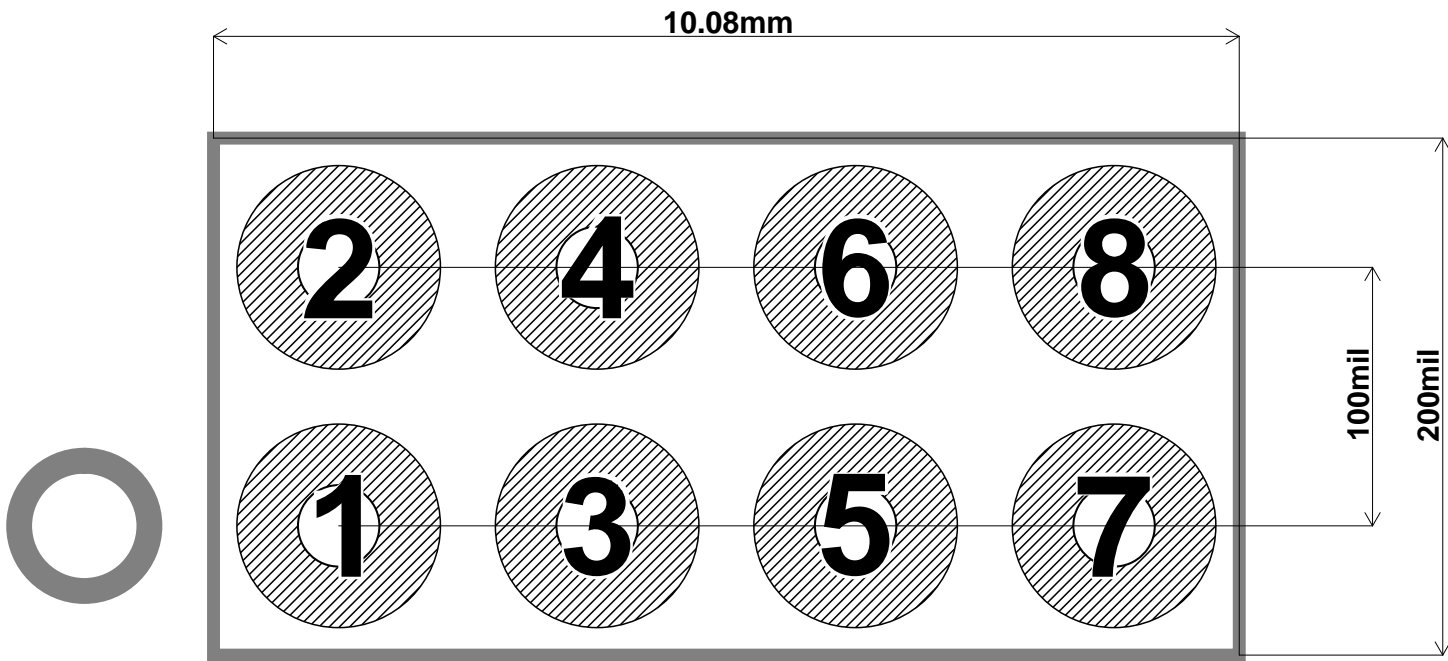


Bare

Connector > TH > Header > HE-4x2-100mil

HE-4x2-100mil

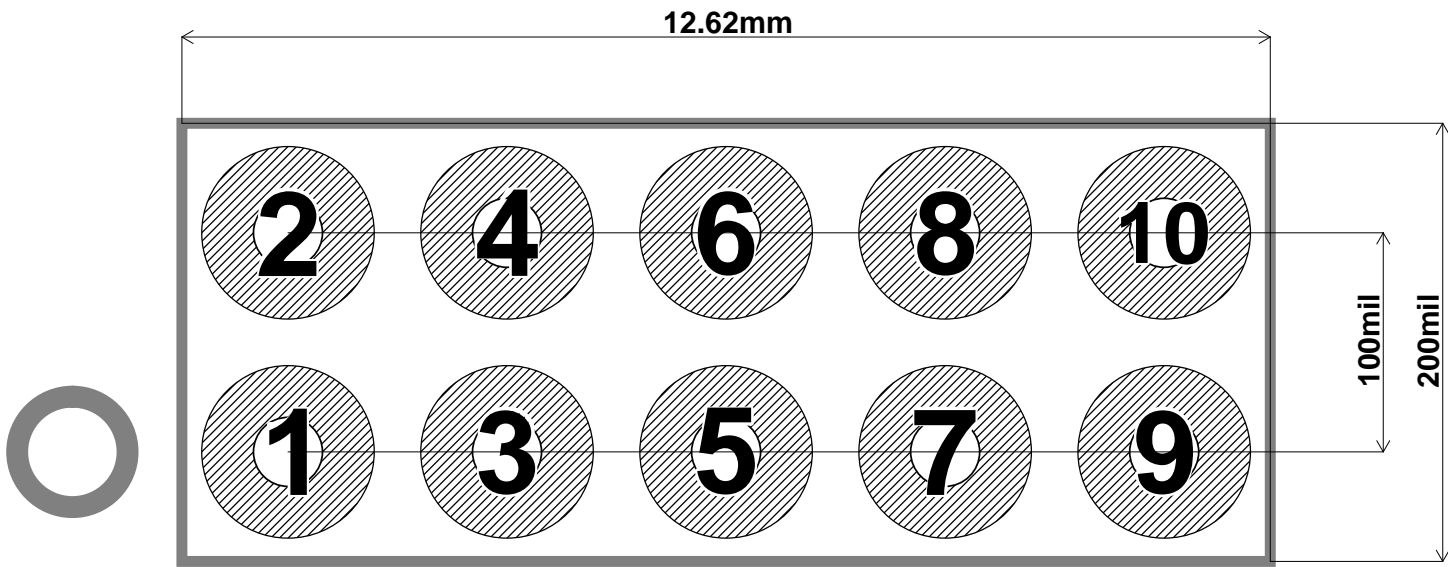
he-2row-dip.fpd



Connector > TH > Header > HE-5x2-100mil

HE-5x2-100mil

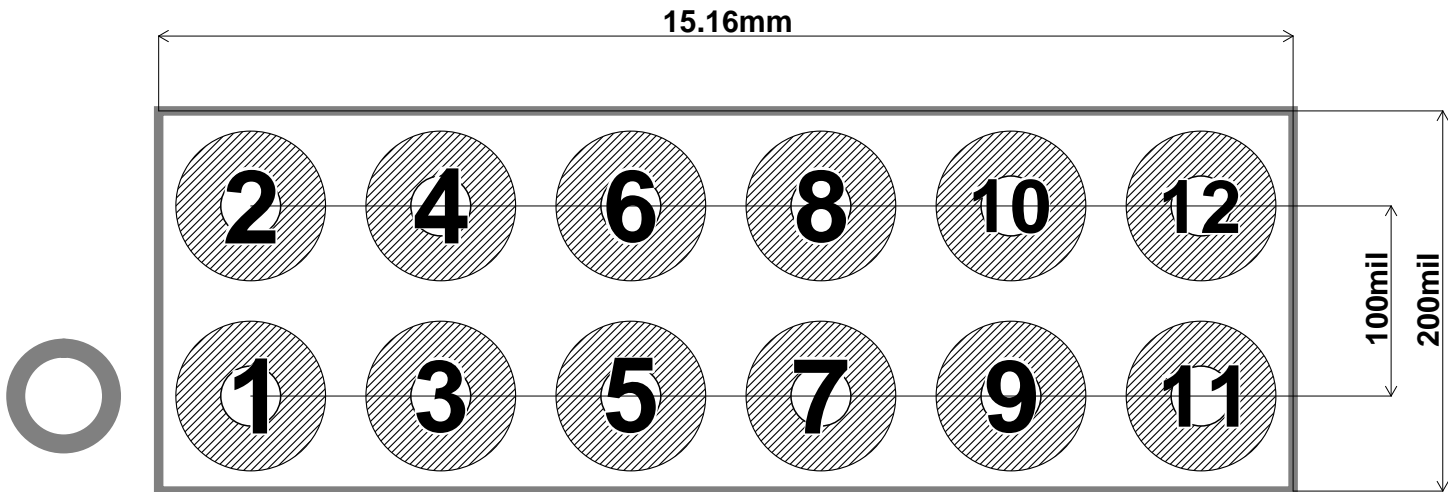
he-2row-dip.fpd



Connector > TH > Header > HE-6x2-100mil

HE-6x2-100mil

he-2row-dip.fpd

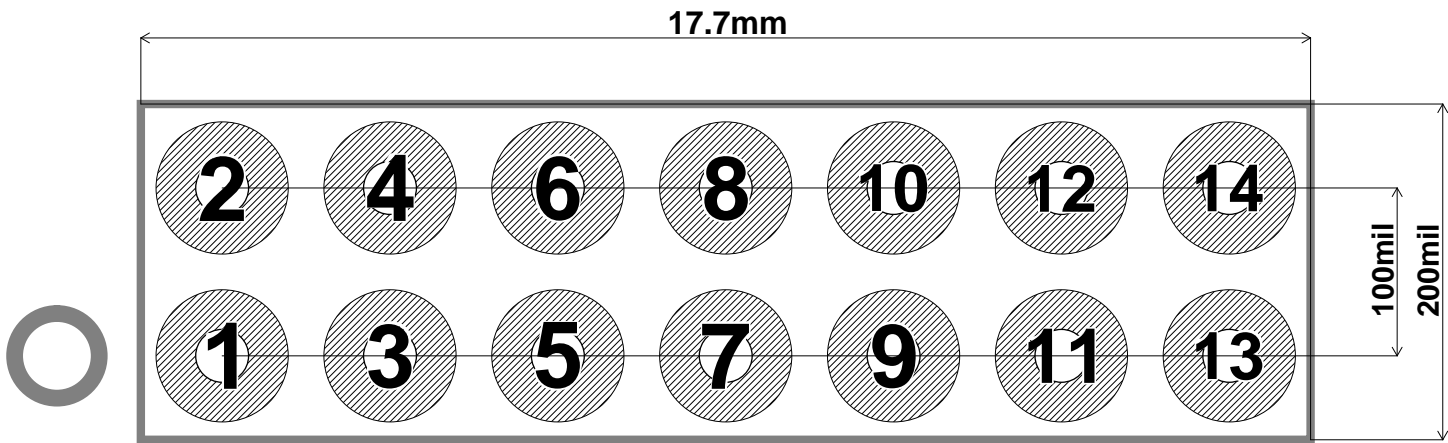


Bare

Connector > TH > Header > HE-7x2-100mil

HE-7x2-100mil

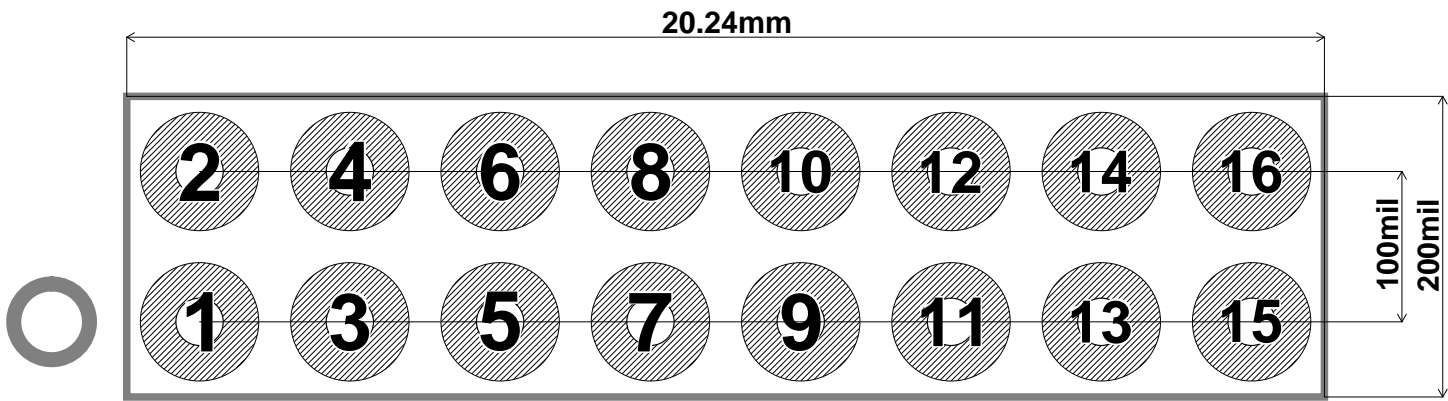
he-2row-dip.fpd



Connector > TH > Header > HE-8x2-100mil

HE-8x2-100mil

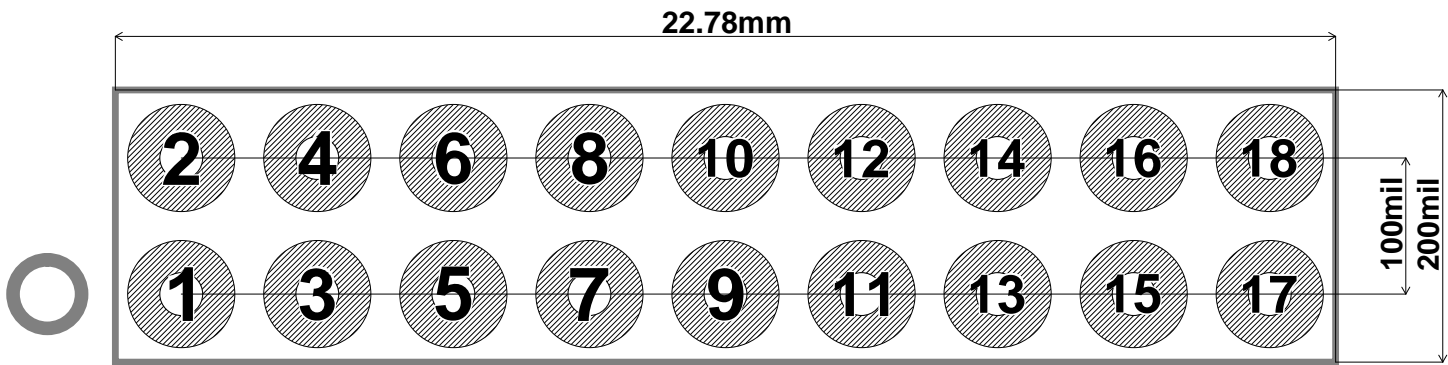
he-2row-dip.fpd



Connector > TH > Header > HE-9x2-100mil

HE-9x2-100mil

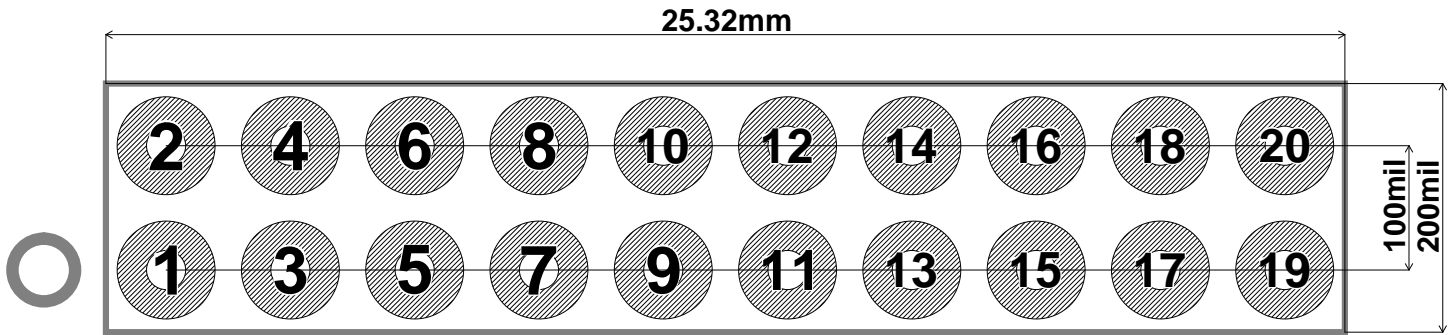
he-2row-dip.fpd



Connector > TH > Header > HE-10x2-100mil

HE-10x2-100mil

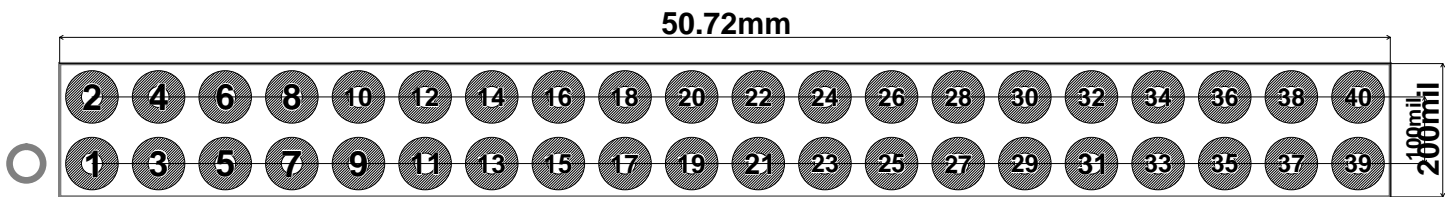
he-2row-dip.fpd



Connector > TH > Header > HE-20x2-100mil

HE-20x2-100mil

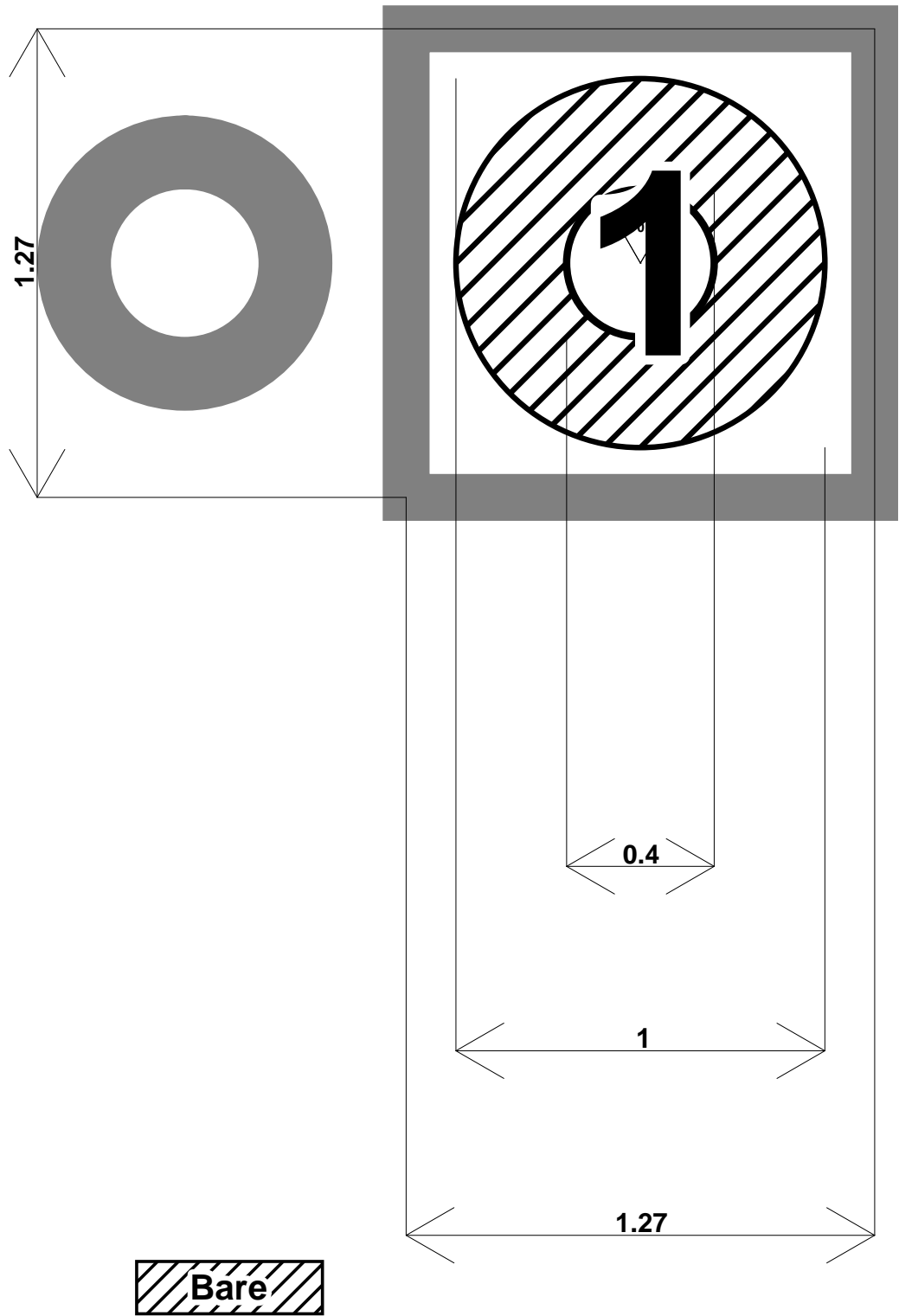
he-2row-dip.fpd



Connector > TH > Array_x1 > 50mil > HDR-1x1-50mil

HDR-1x1-50mil

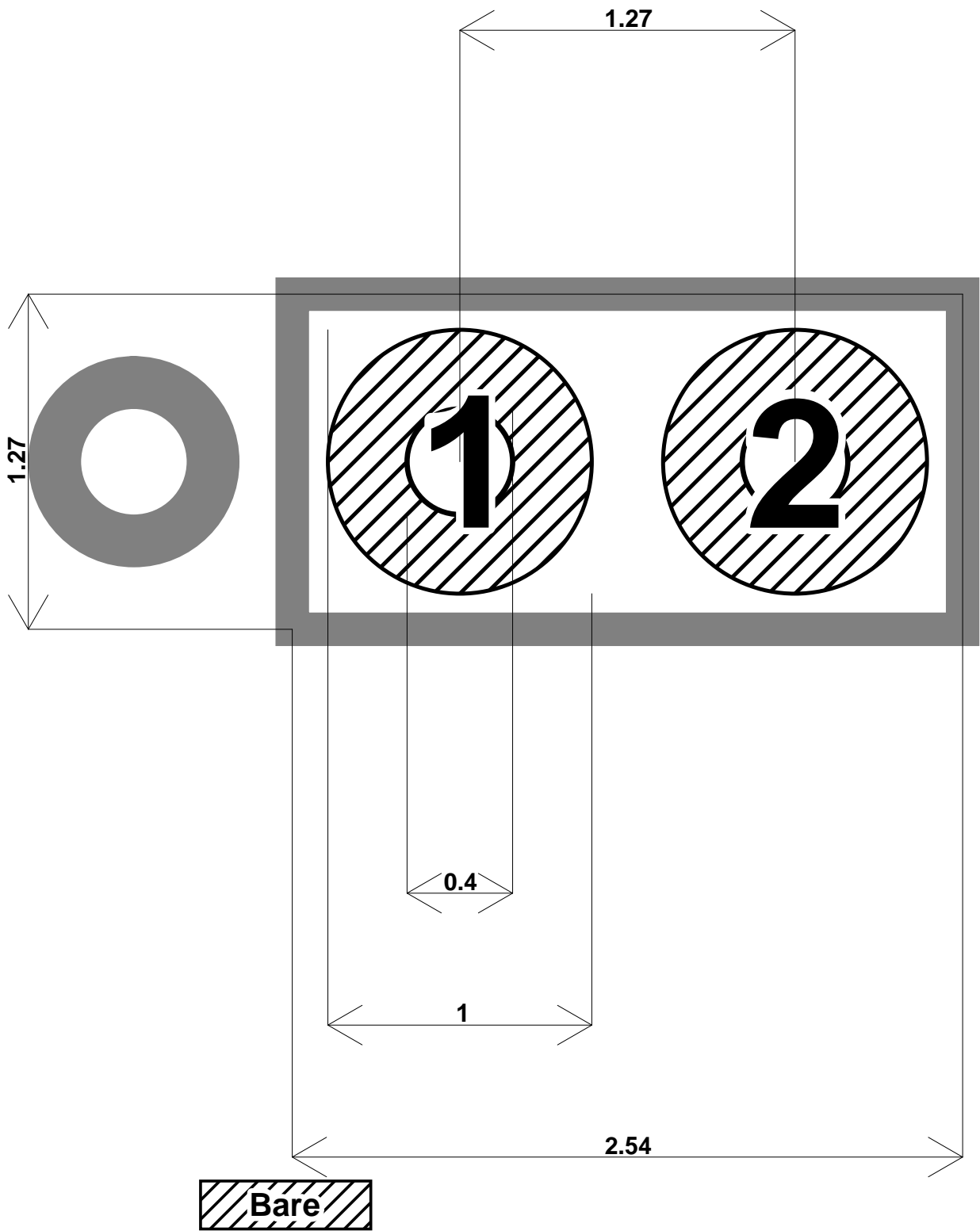
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-2x1-50mil

HDR-2x1-50mil

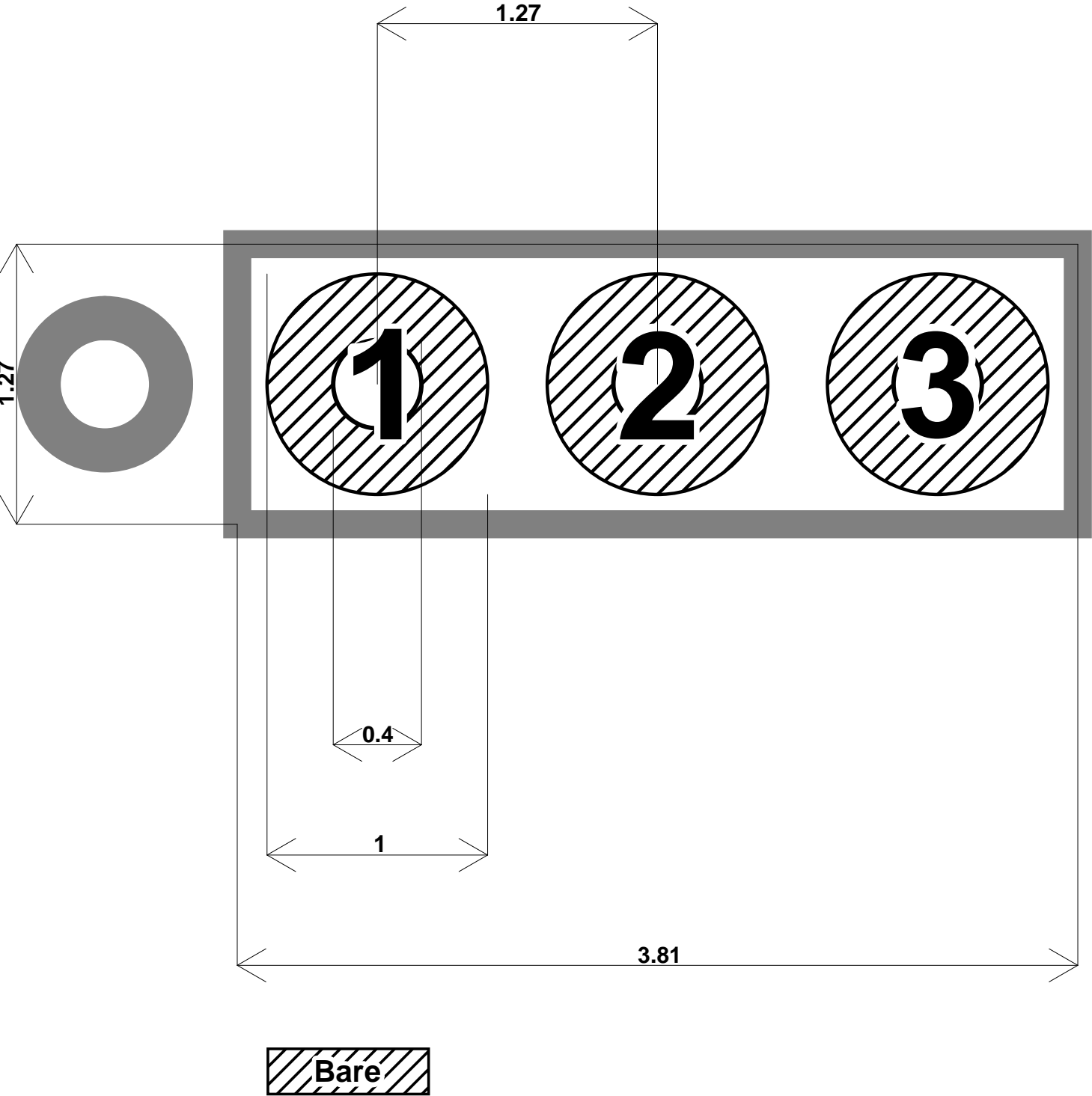
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-3x1-50mil

HDR-3x1-50mil

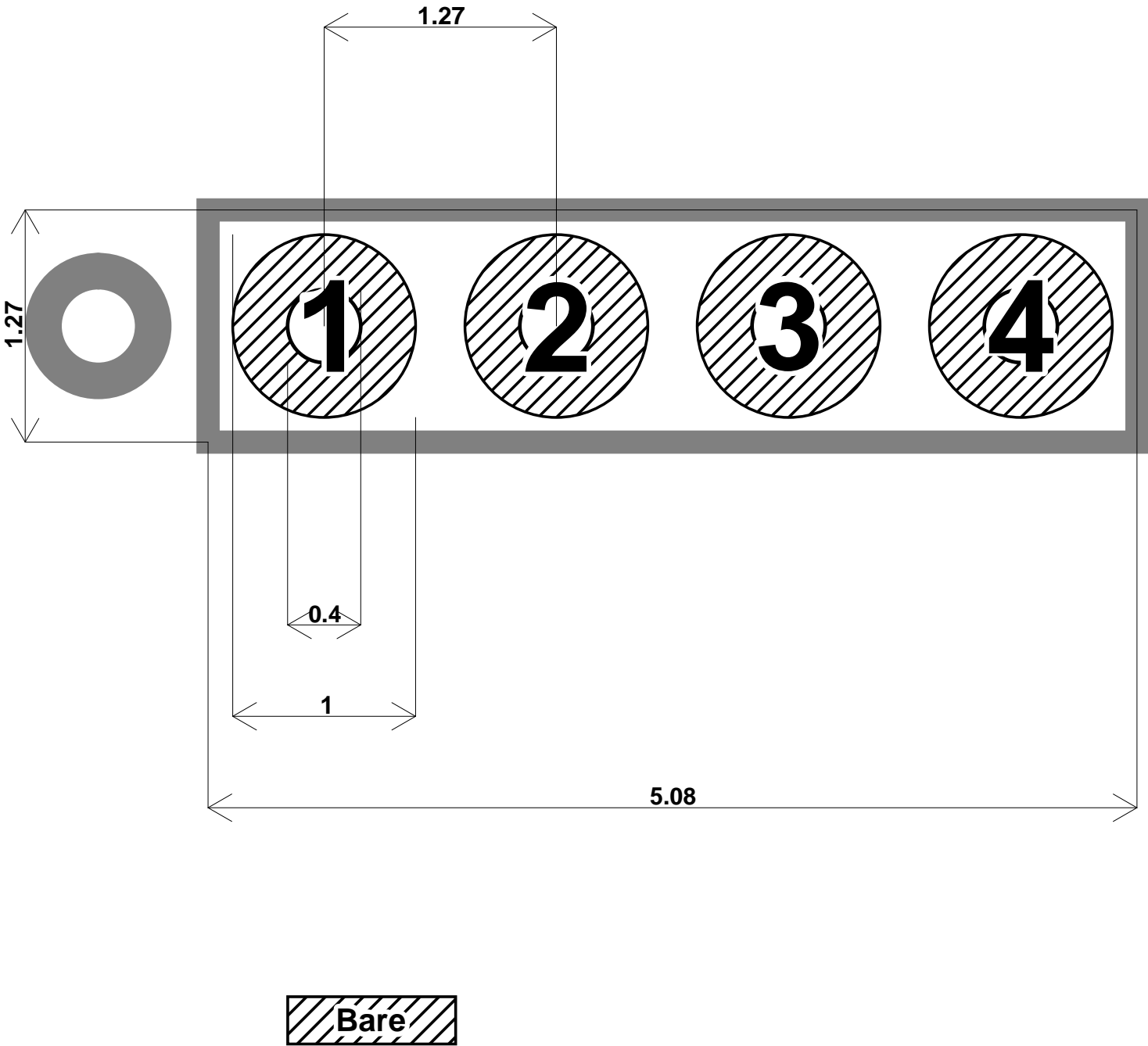
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-4x1-50mil

HDR-4x1-50mil

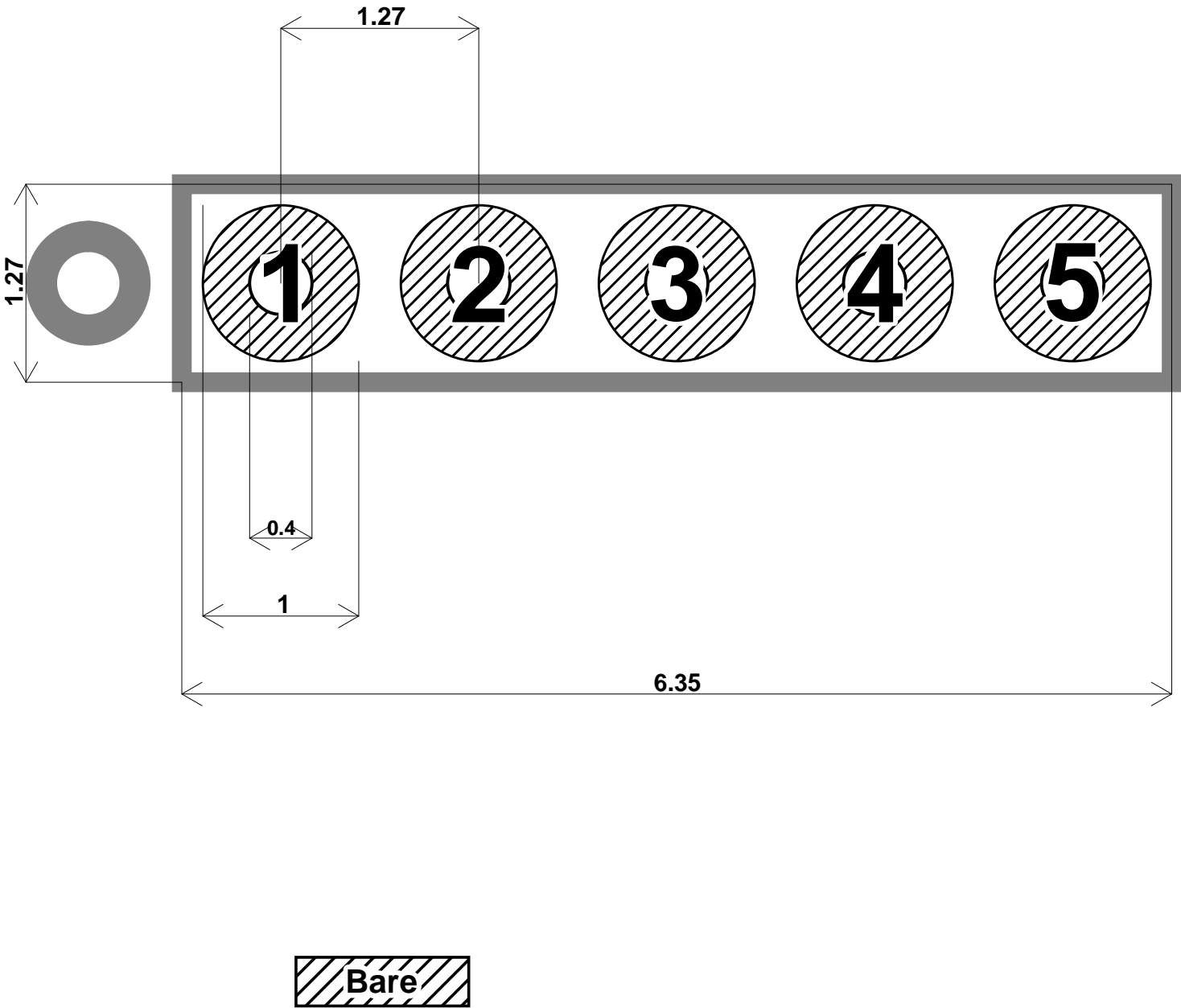
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-5x1-50mil

HDR-5x1-50mil

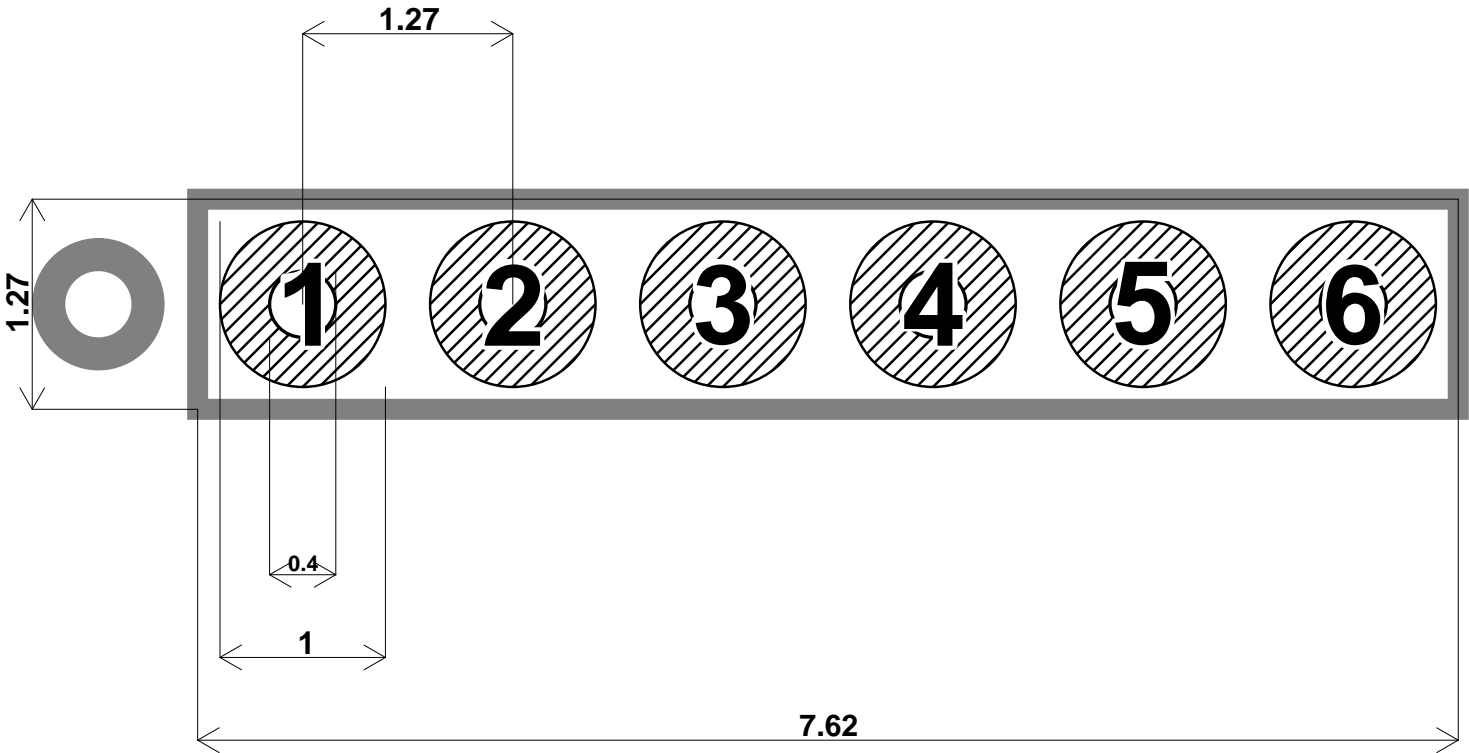
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-6x1-50mil

HDR-6x1-50mil

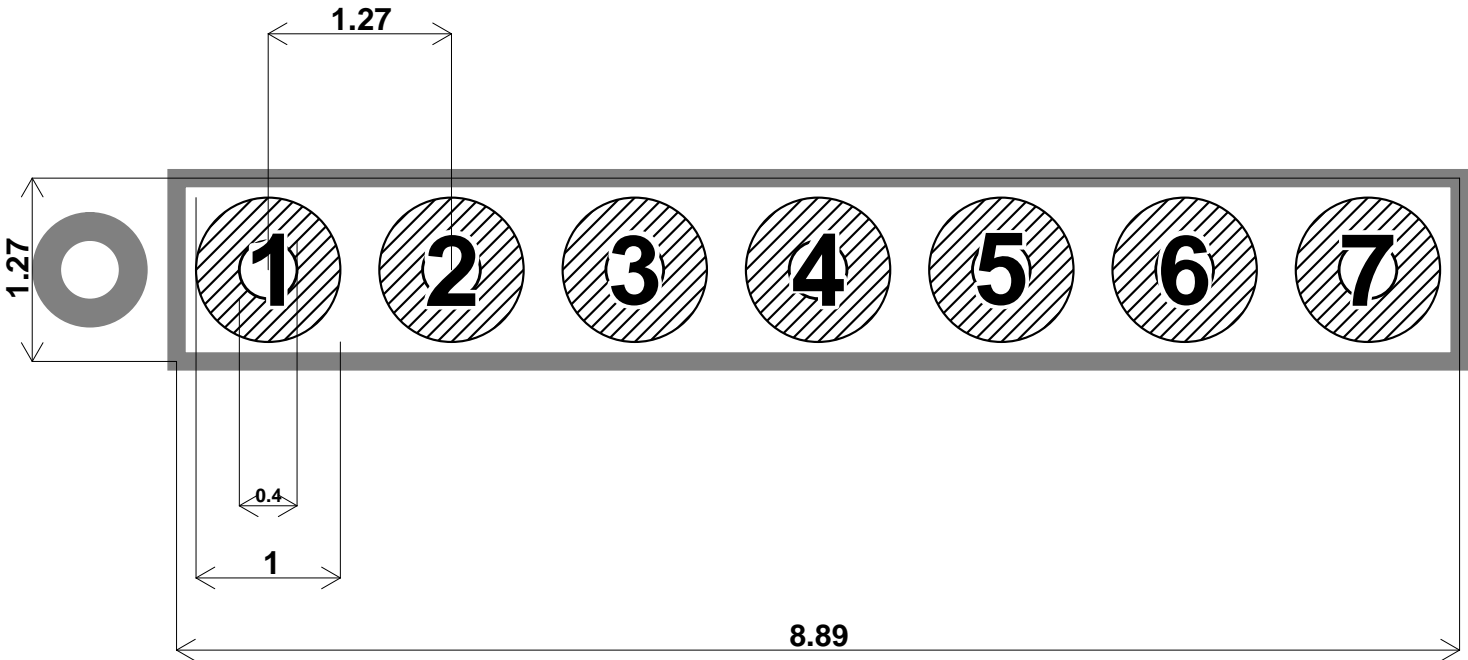
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-7x1-50mil

HDR-7x1-50mil

header.fpd

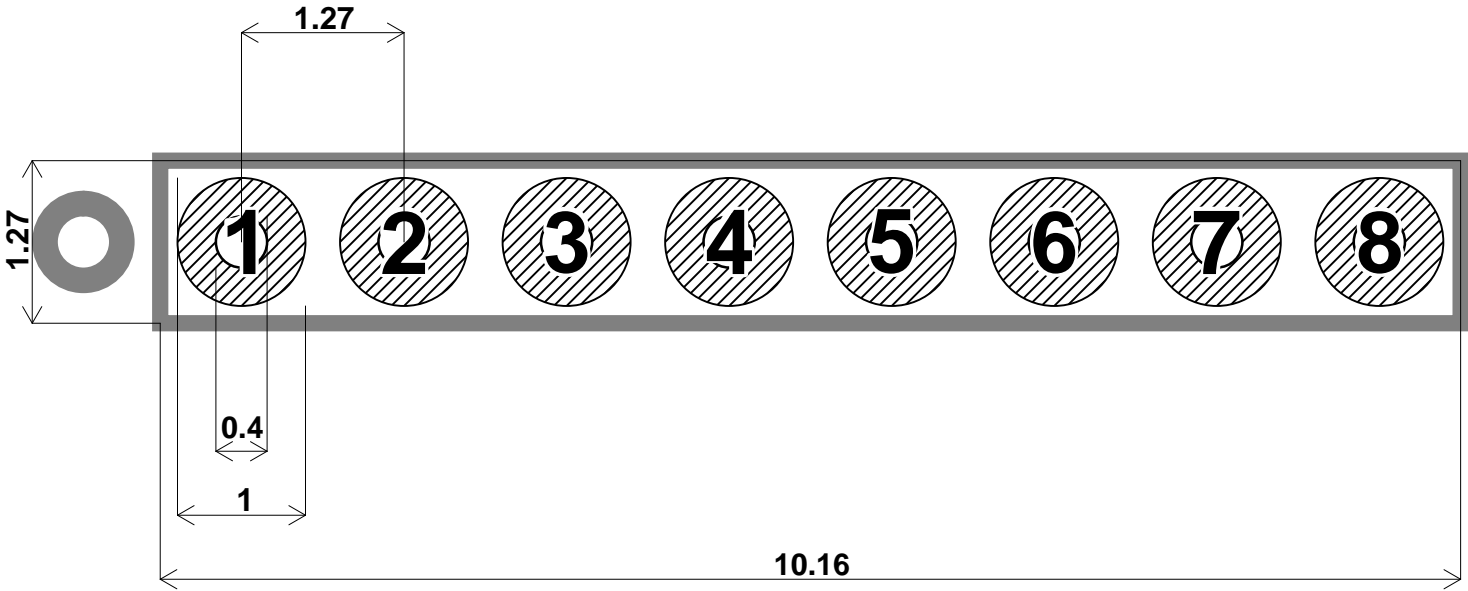


Bare

Connector > TH > Array_x1 > 50mil > HDR-8x1-50mil

HDR-8x1-50mil

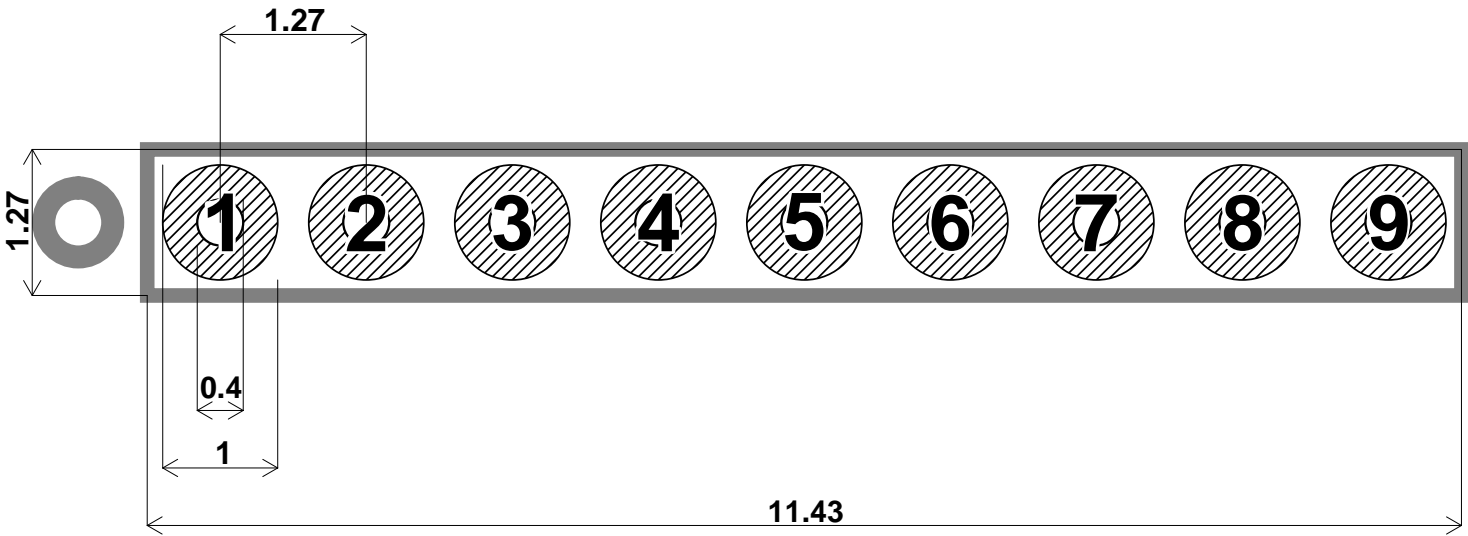
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-9x1-50mil

HDR-9x1-50mil

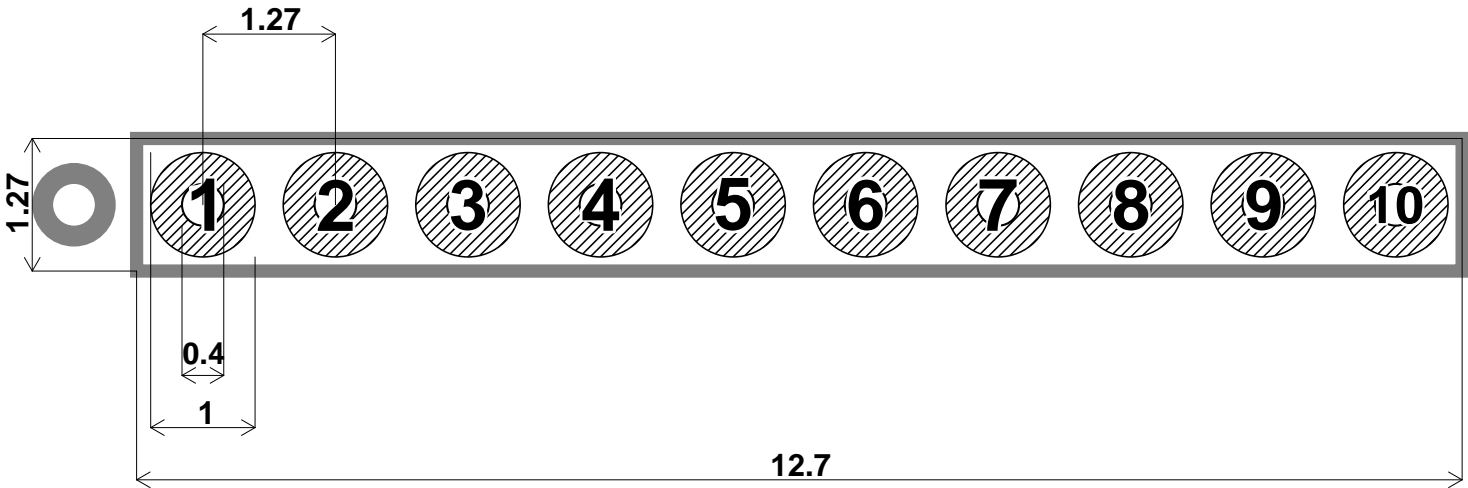
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-10x1-50mil

HDR-10x1-50mil

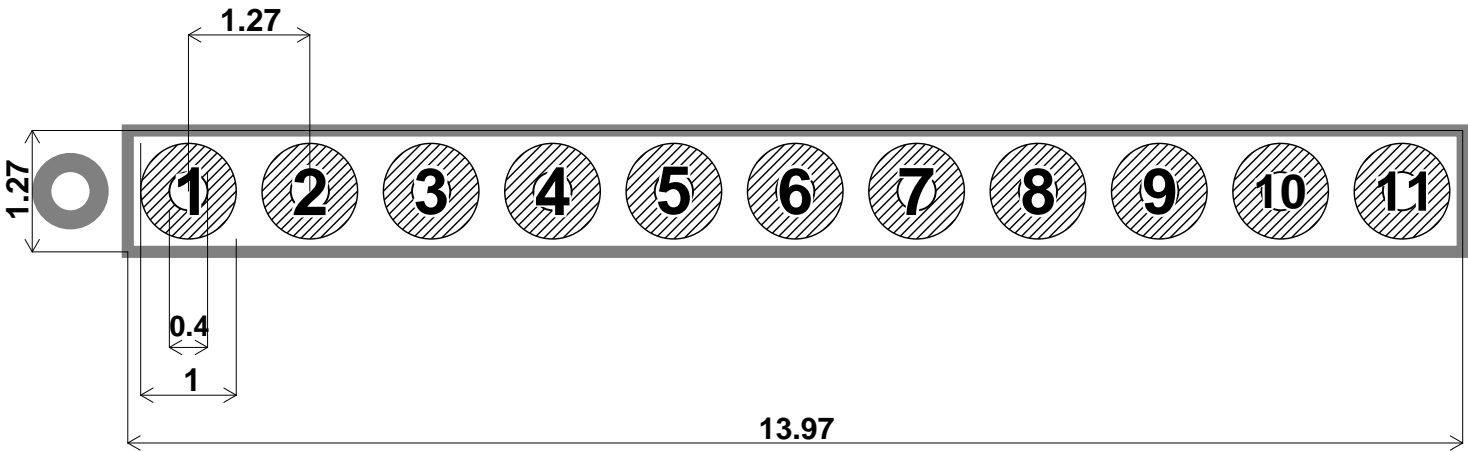
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-11x1-50mil

HDR-11x1-50mil

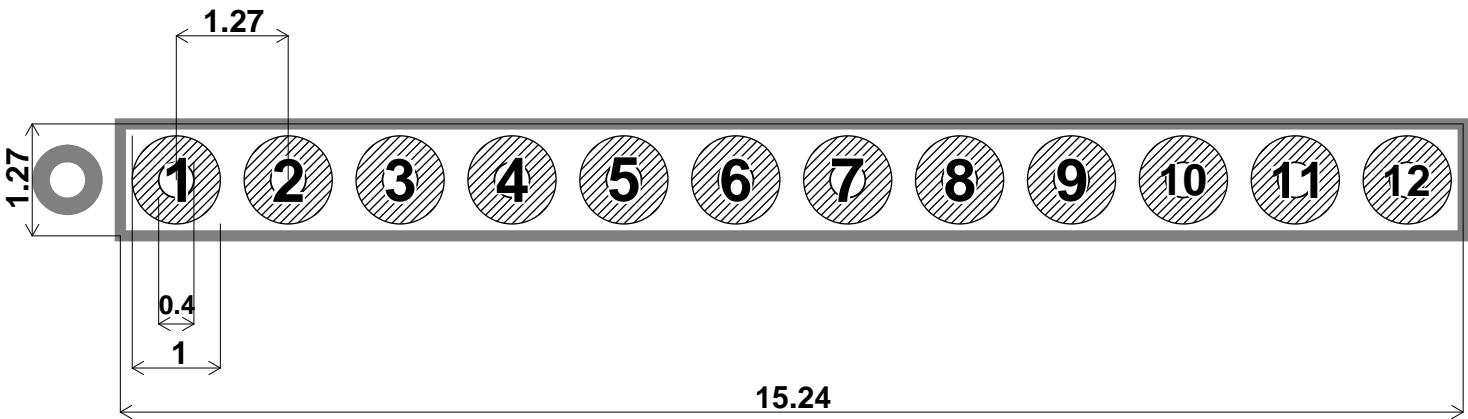
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-12x1-50mil

HDR-12x1-50mil

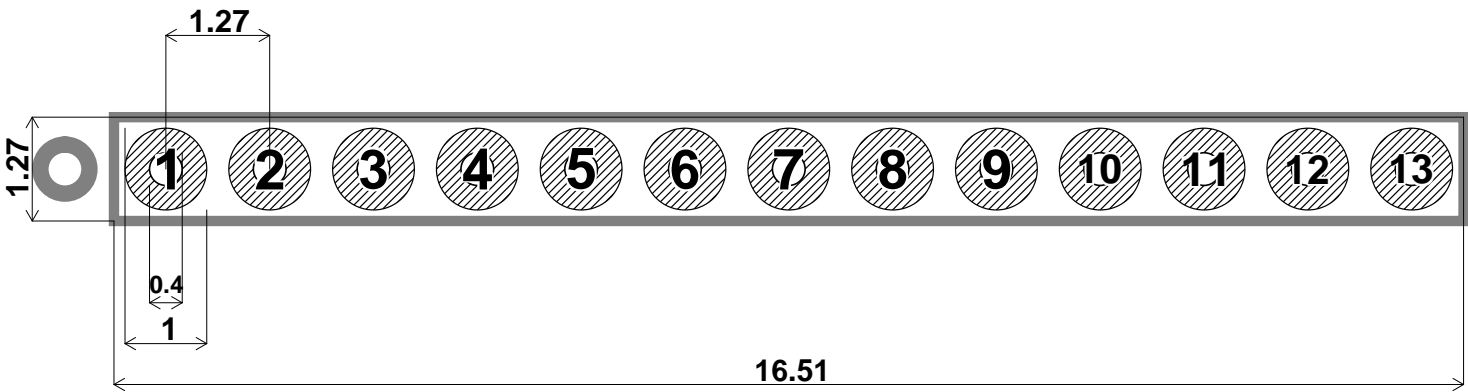
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-13x1-50mil

HDR-13x1-50mil

header.fpd

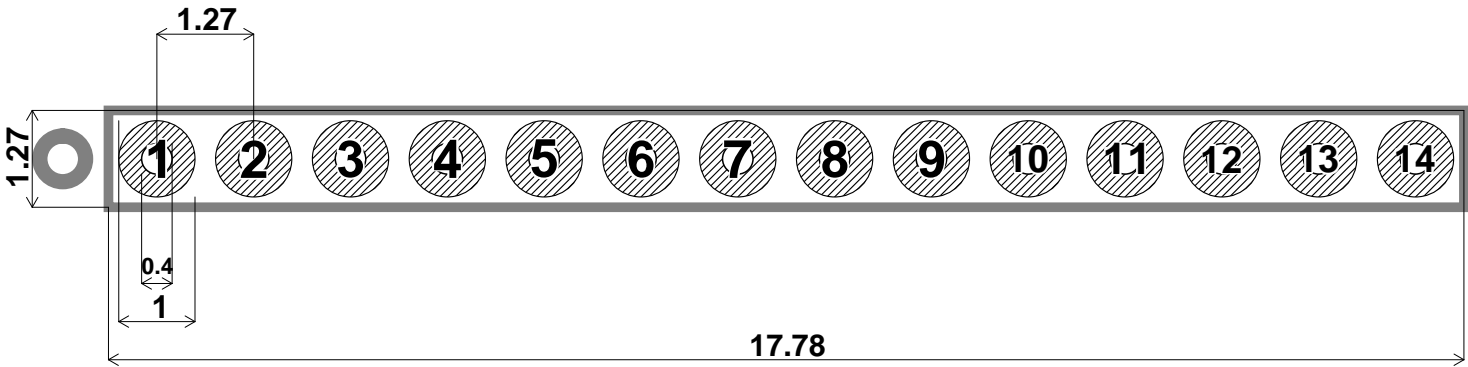


Bare

Connector > TH > Array_x1 > 50mil > HDR-14x1-50mil

HDR-14x1-50mil

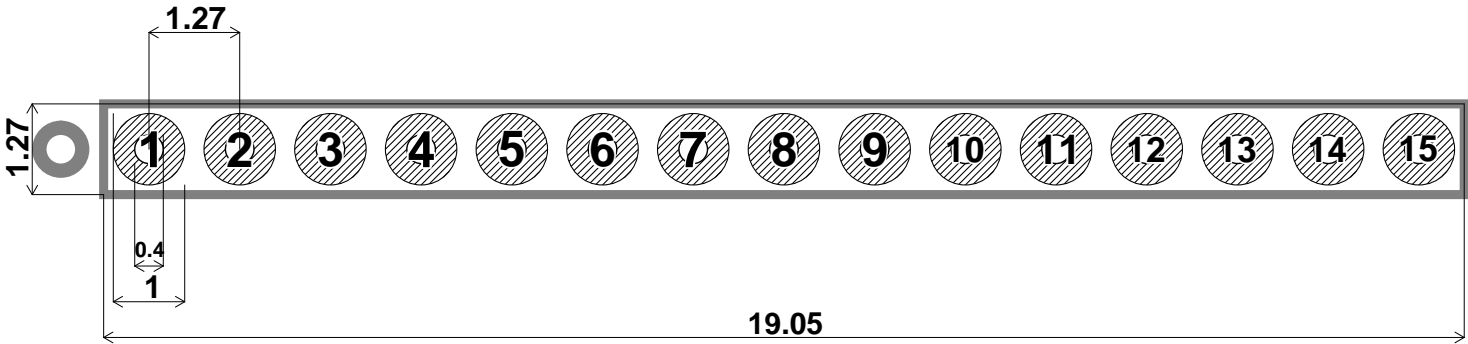
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-15x1-50mil

HDR-15x1-50mil

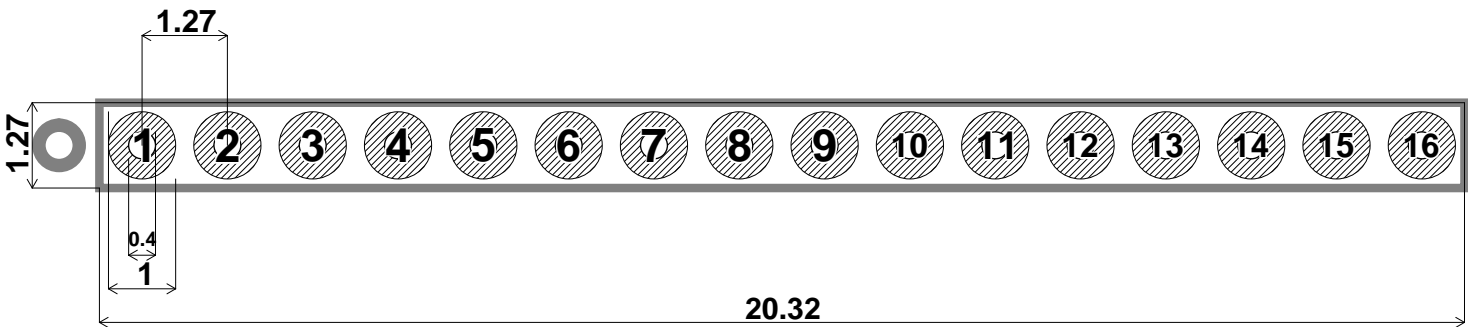
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-16x1-50mil

HDR-16x1-50mil

header.fpd

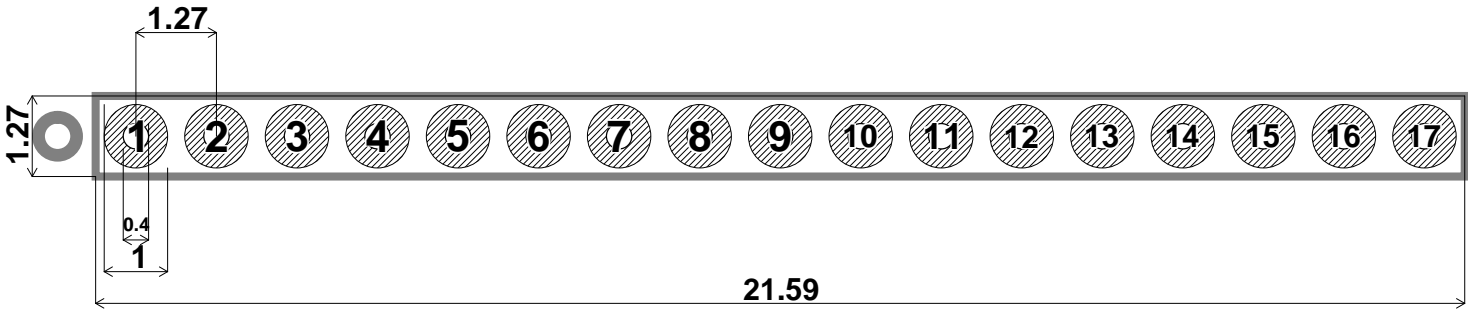


Bare

Connector > TH > Array_x1 > 50mil > HDR-17x1-50mil

HDR-17x1-50mil

header.fpd

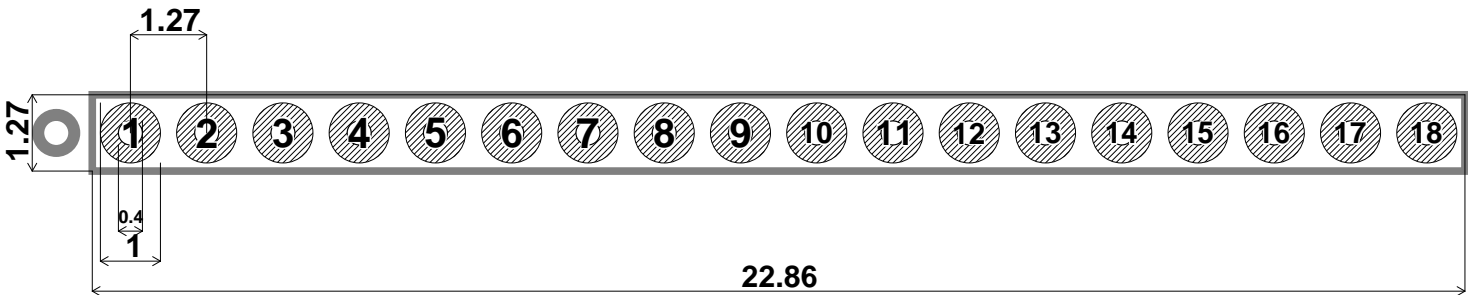


Bare

Connector > TH > Array_x1 > 50mil > HDR-18x1-50mil

HDR-18x1-50mil

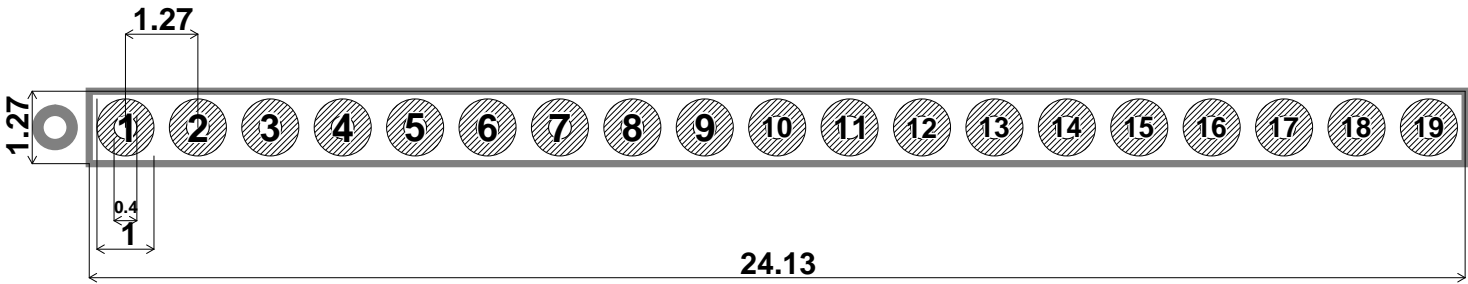
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-19x1-50mil

HDR-19x1-50mil

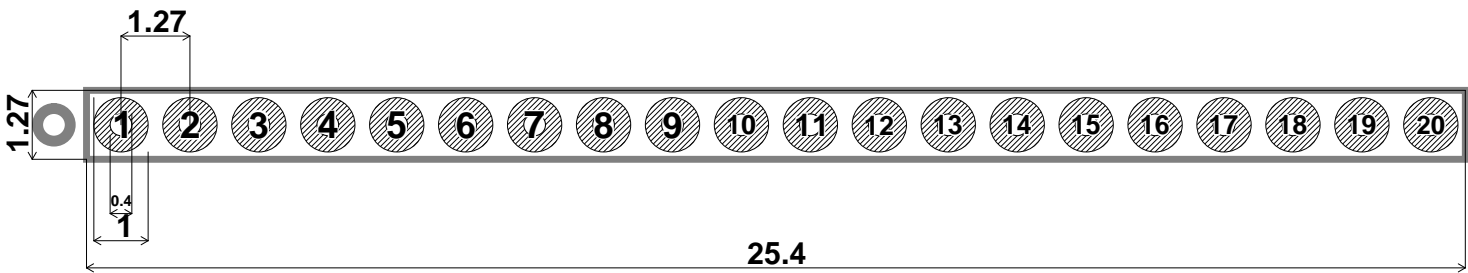
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-20x1-50mil

HDR-20x1-50mil

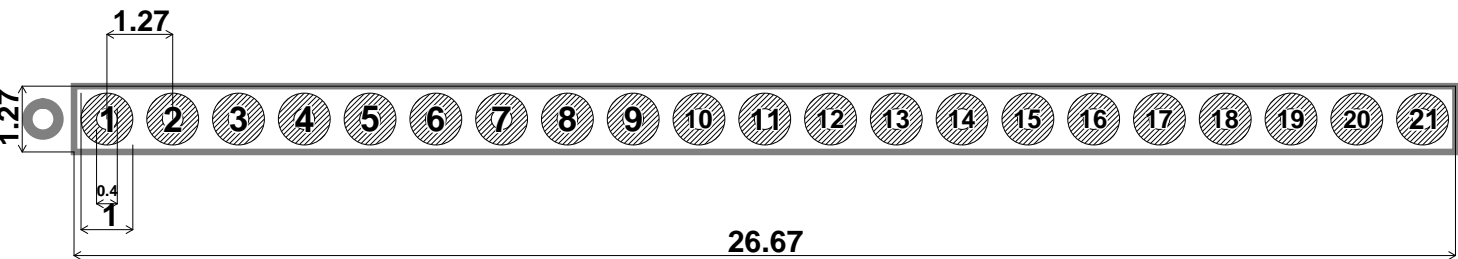
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-21x1-50mil

HDR-21x1-50mil

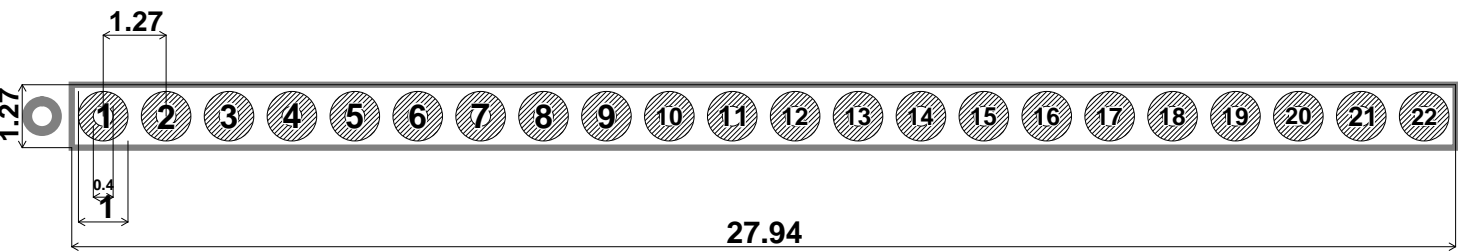
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-22x1-50mil

HDR-22x1-50mil

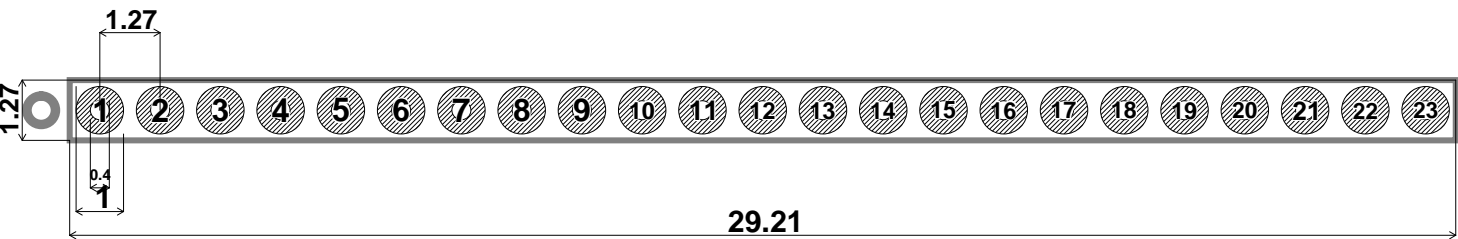
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-23x1-50mil

HDR-23x1-50mil

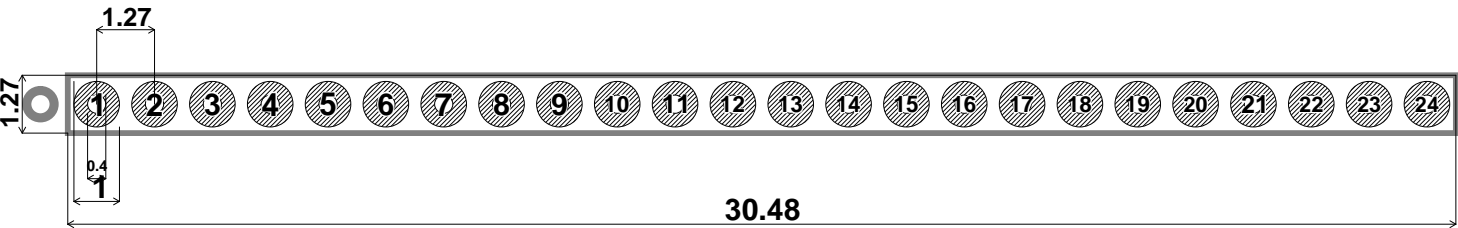
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-24x1-50mil

HDR-24x1-50mil

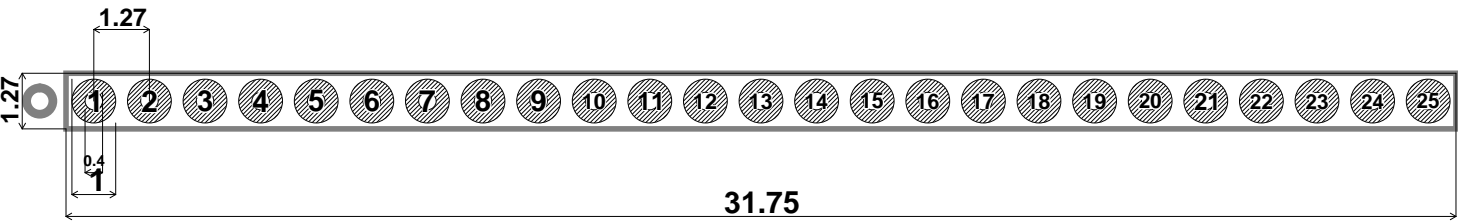
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-25x1-50mil

HDR-25x1-50mil

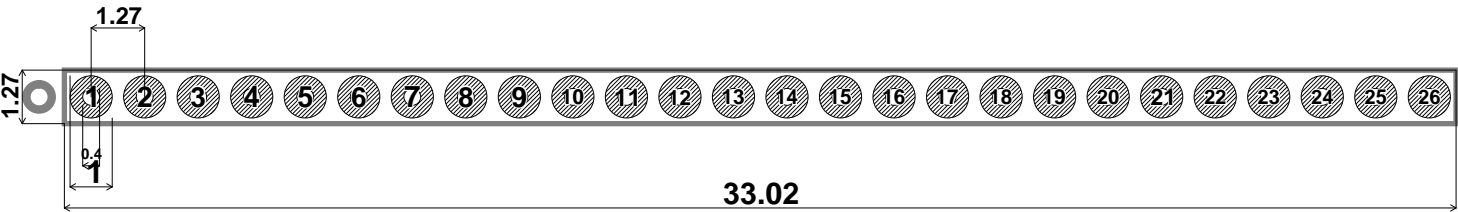
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-26x1-50mil

HDR-26x1-50mil

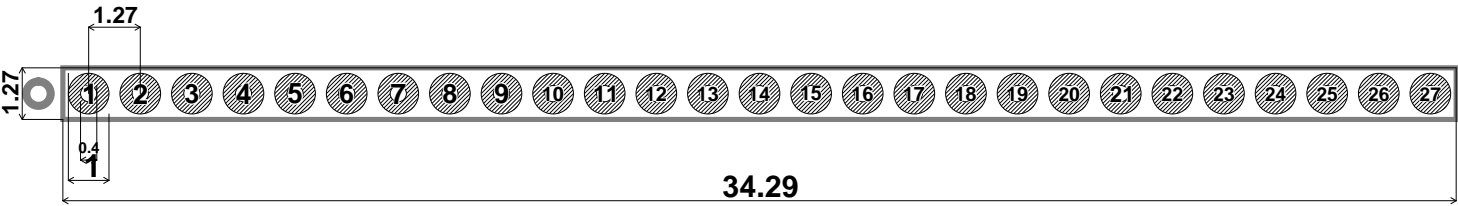
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-27x1-50mil

HDR-27x1-50mil

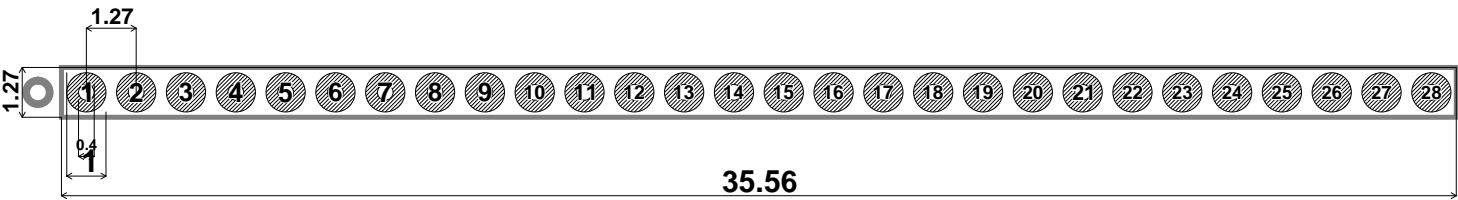
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-28x1-50mil

HDR-28x1-50mil

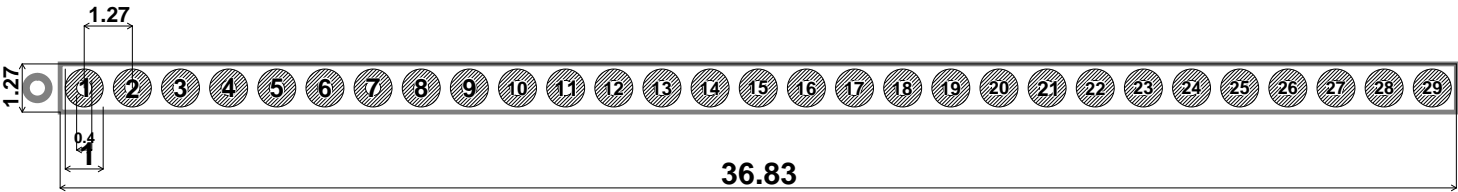
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-29x1-50mil

HDR-29x1-50mil

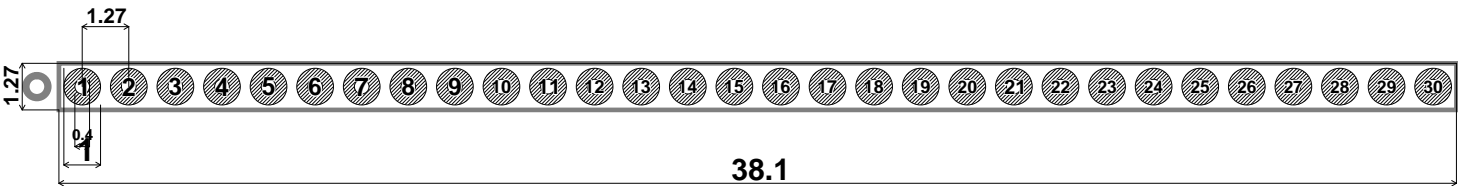
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-30x1-50mil

HDR-30x1-50mil

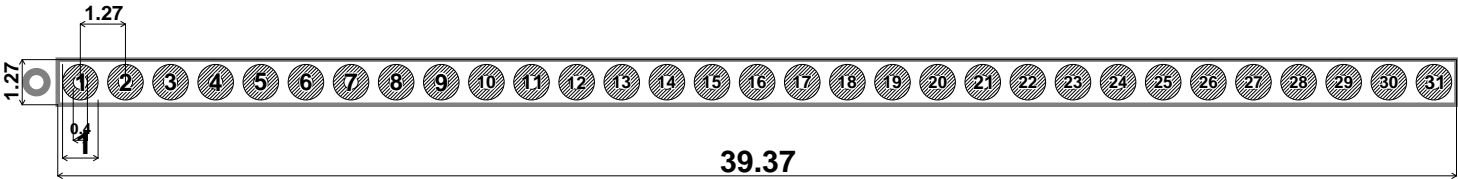
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-31x1-50mil

HDR-31x1-50mil

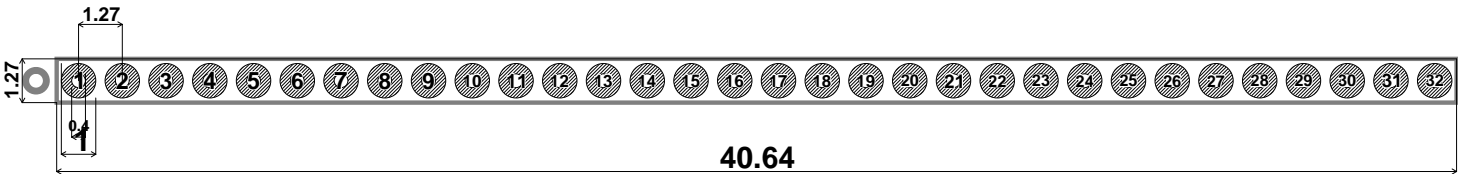
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-32x1-50mil

HDR-32x1-50mil

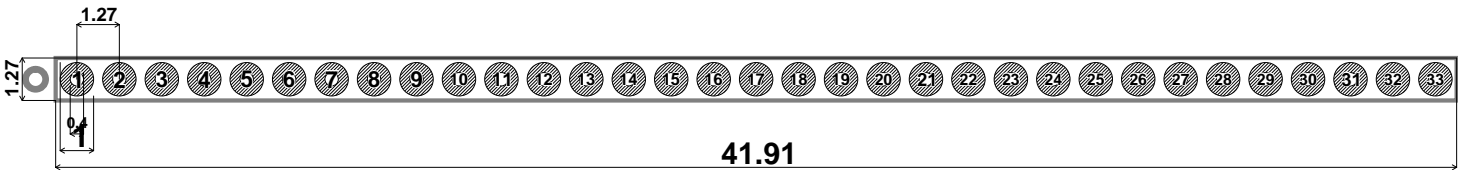
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-33x1-50mil

HDR-33x1-50mil

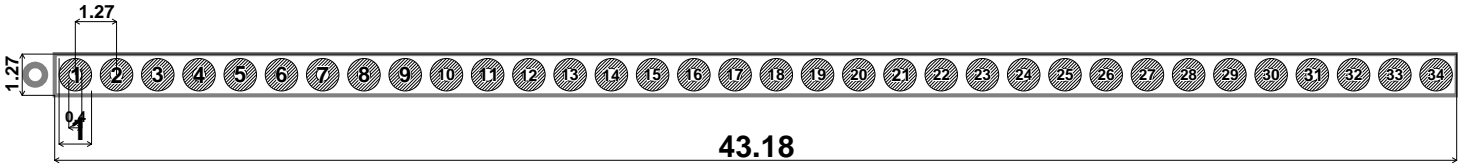
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-34x1-50mil

HDR-34x1-50mil

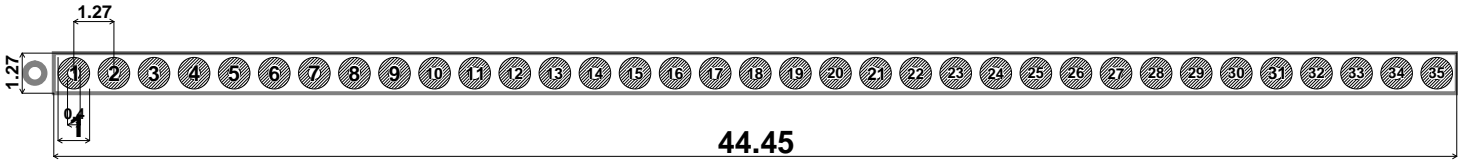
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-35x1-50mil

HDR-35x1-50mil

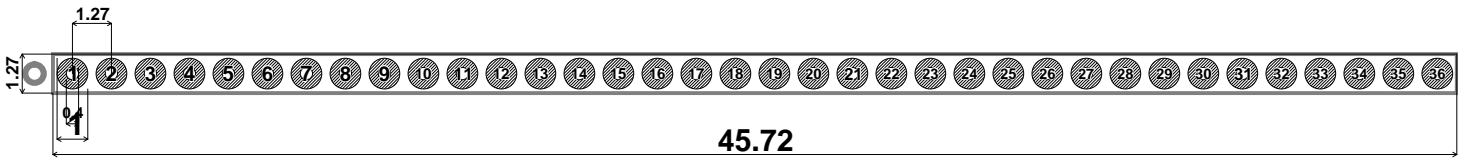
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-36x1-50mil

HDR-36x1-50mil

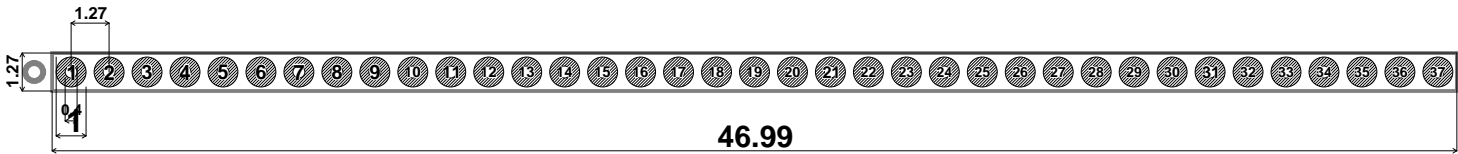
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-37x1-50mil

HDR-37x1-50mil

header.fpd

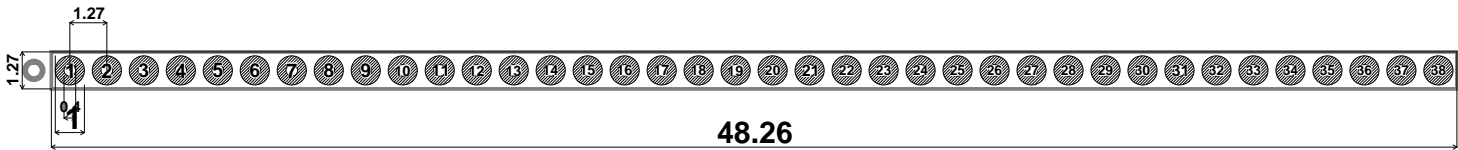


Bare

Connector > TH > Array_x1 > 50mil > HDR-38x1-50mil

HDR-38x1-50mil

header.fpd

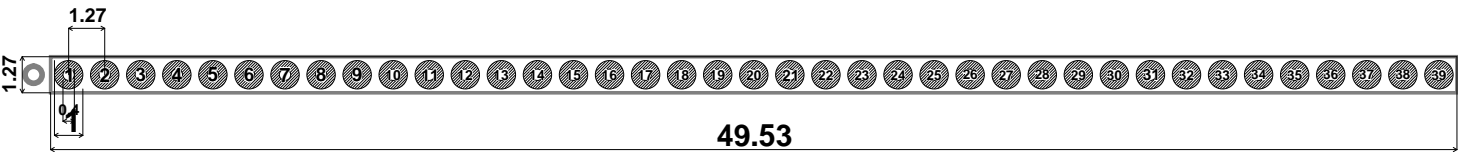


Bare

Connector > TH > Array_x1 > 50mil > HDR-39x1-50mil

HDR-39x1-50mil

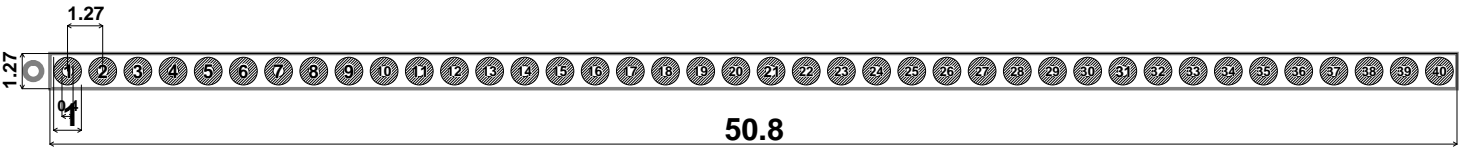
header.fpd



Connector > TH > Array_x1 > 50mil > HDR-40x1-50mil

HDR-40x1-50mil

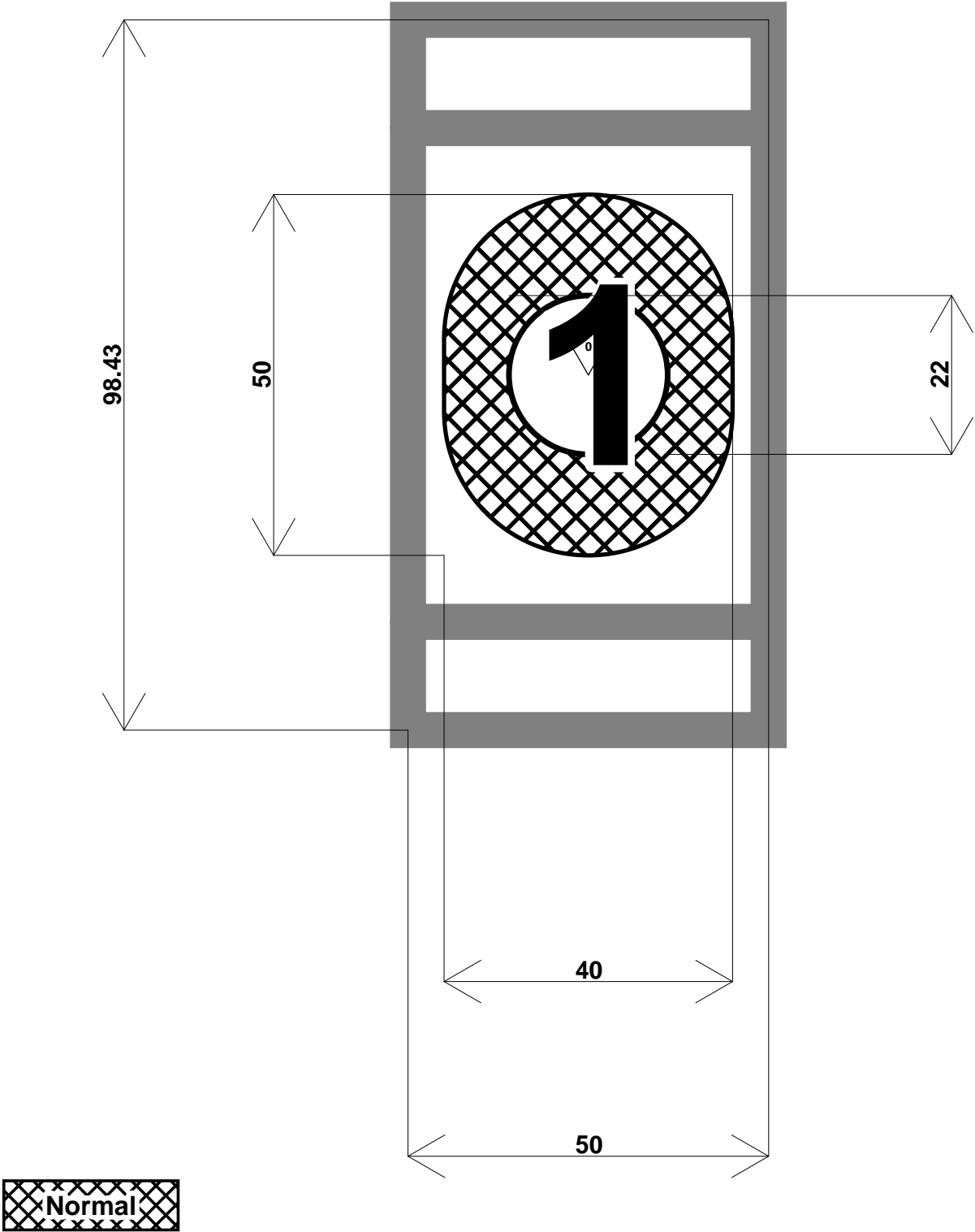
header.fpd



Bare

HDR-1x1-50mil-PIN

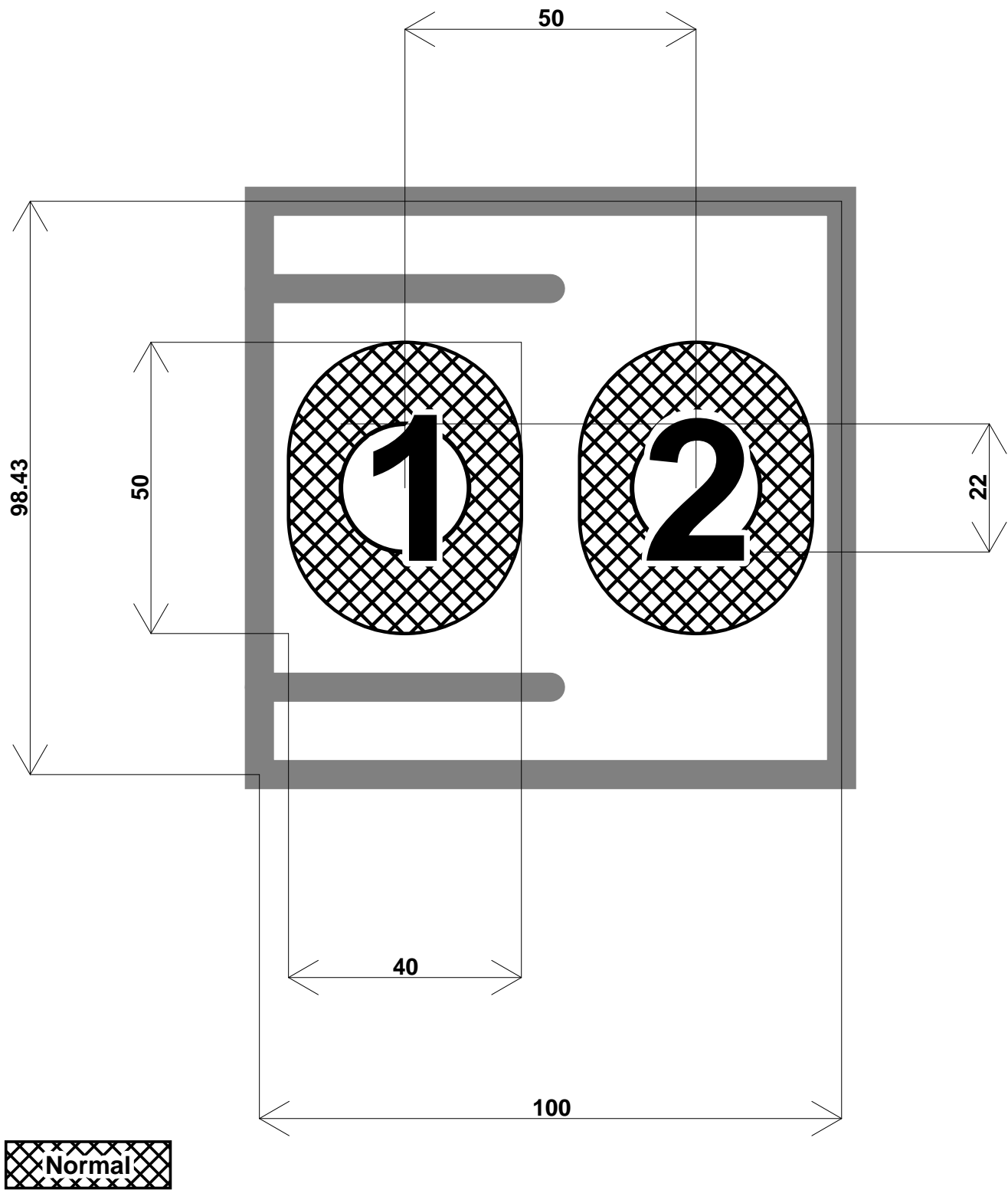
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-2x1-50mil-PIN

HDR-2x1-50mil-PIN

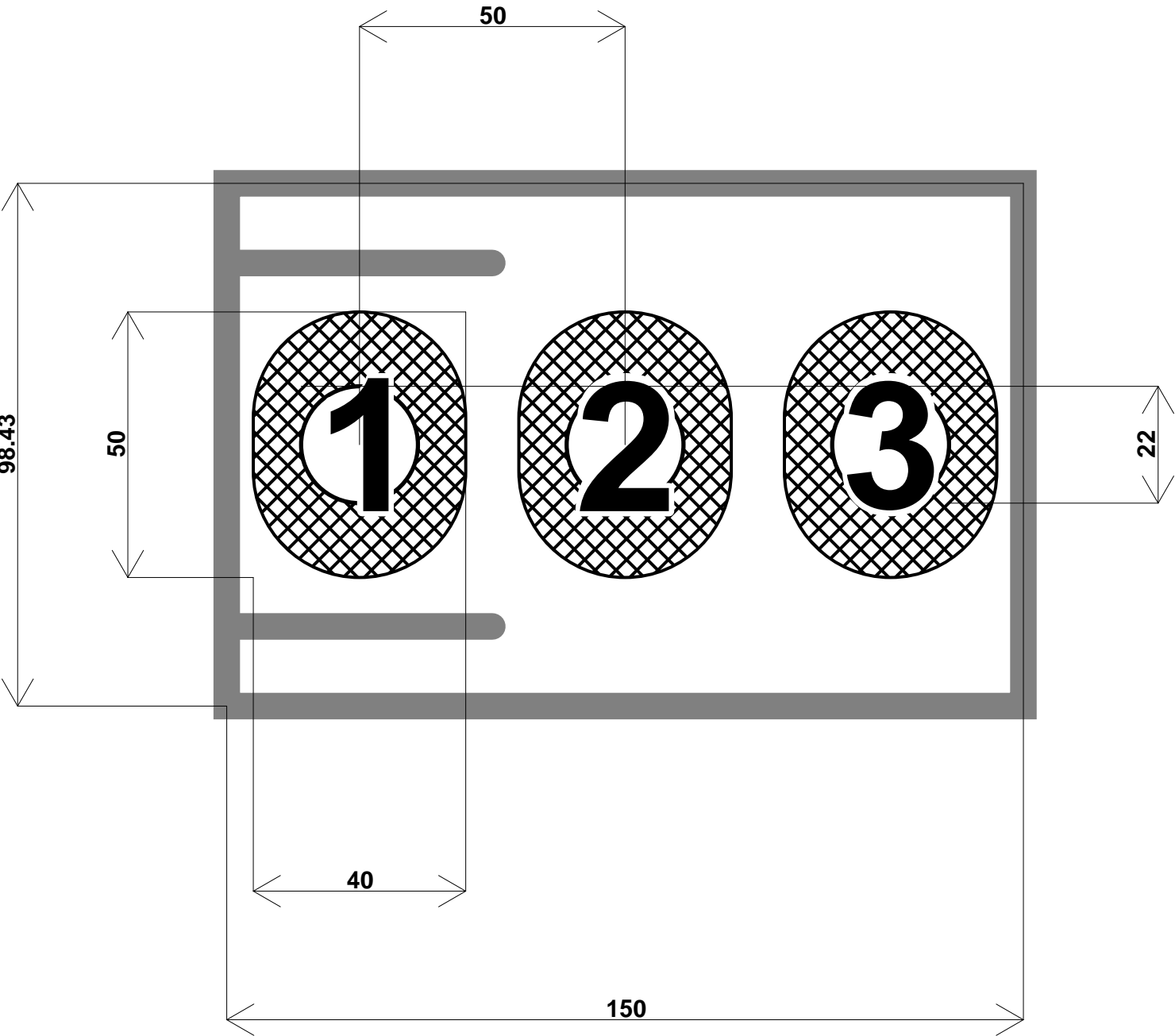
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-3x1-50mil-PIN

HDR-3x1-50mil-PIN

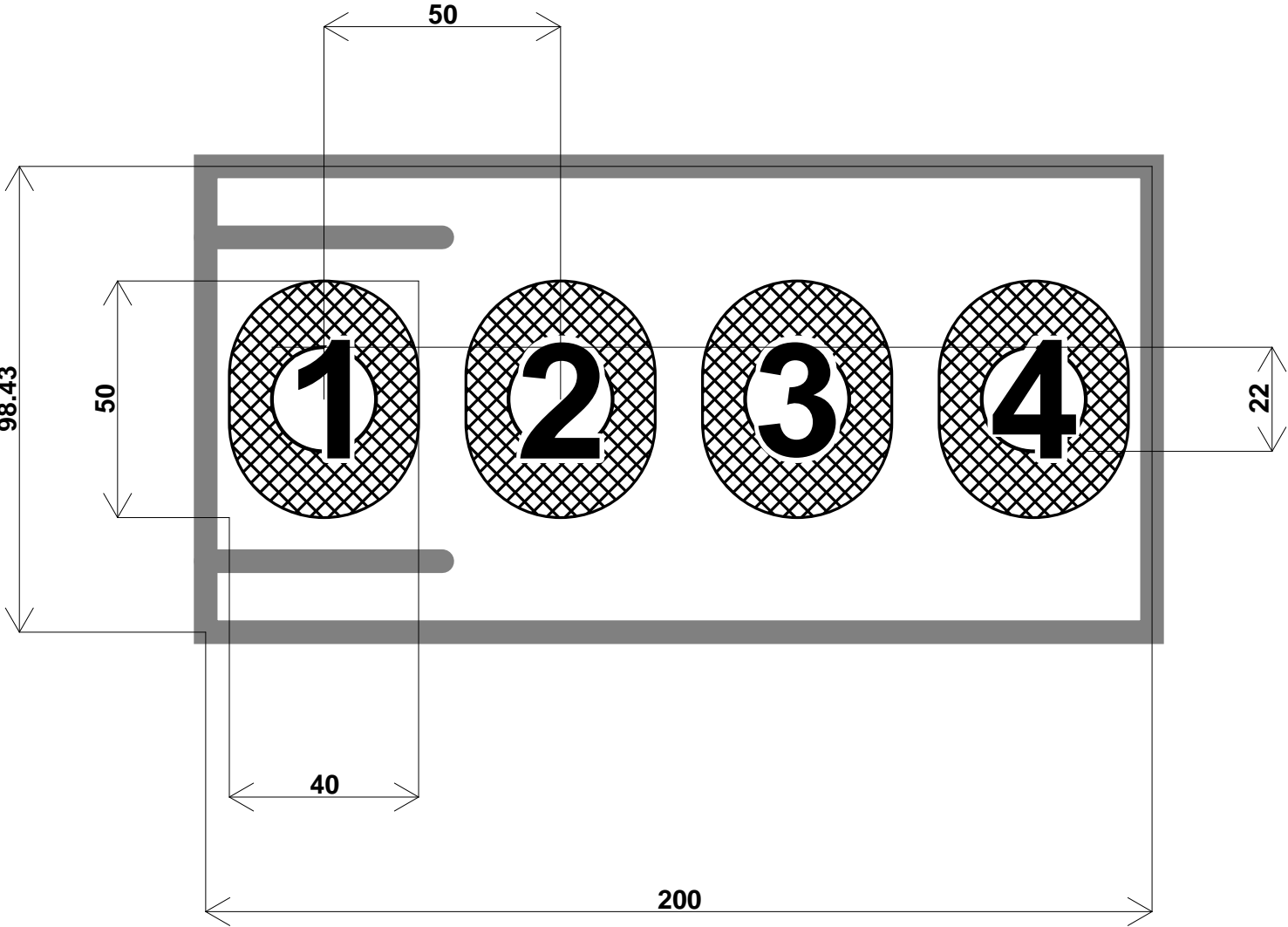
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-4x1-50mil-PIN

HDR-4x1-50mil-PIN

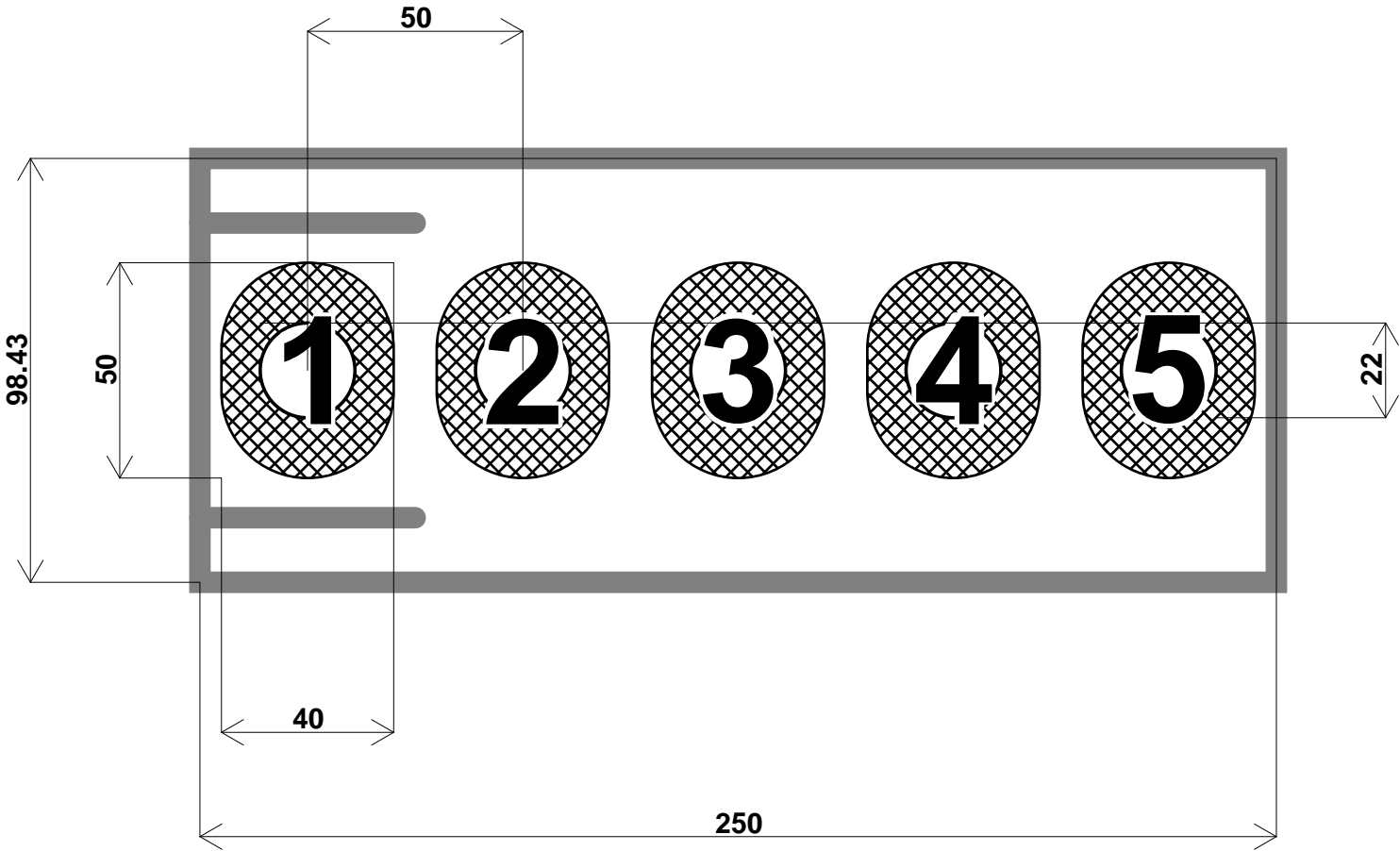
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-5x1-50mil-PIN

HDR-5x1-50mil-PIN

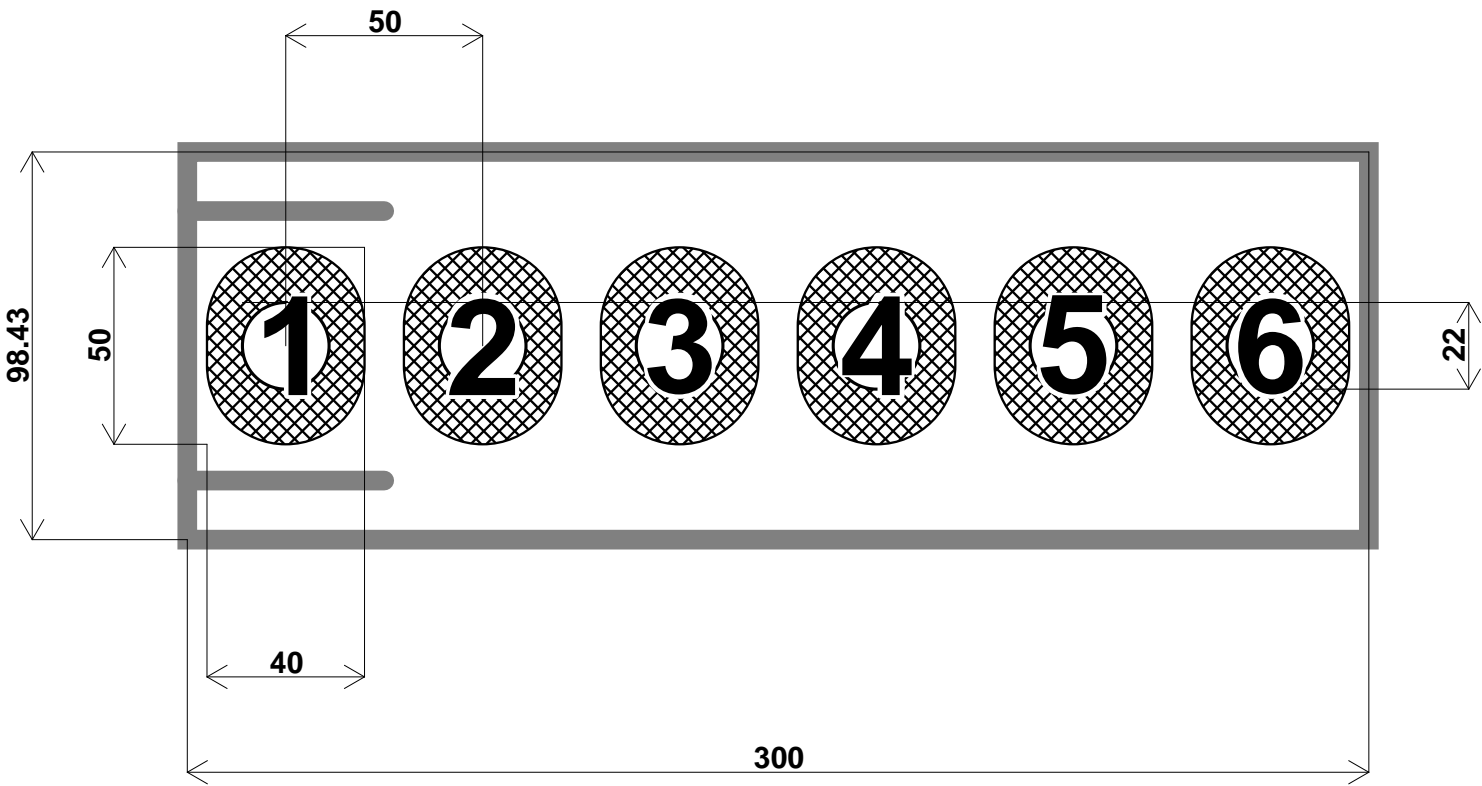
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-6x1-50mil-PIN

HDR-6x1-50mil-PIN

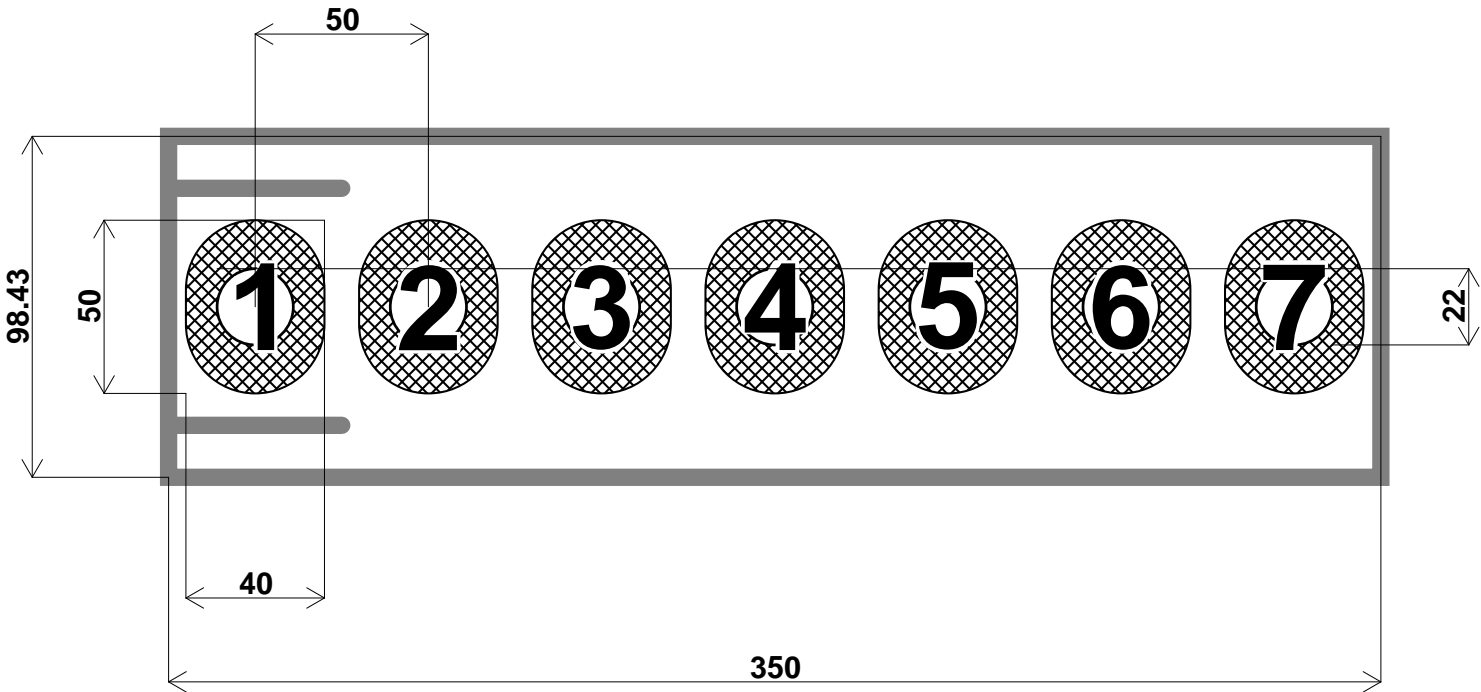
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-7x1-50mil-PIN

HDR-7x1-50mil-PIN

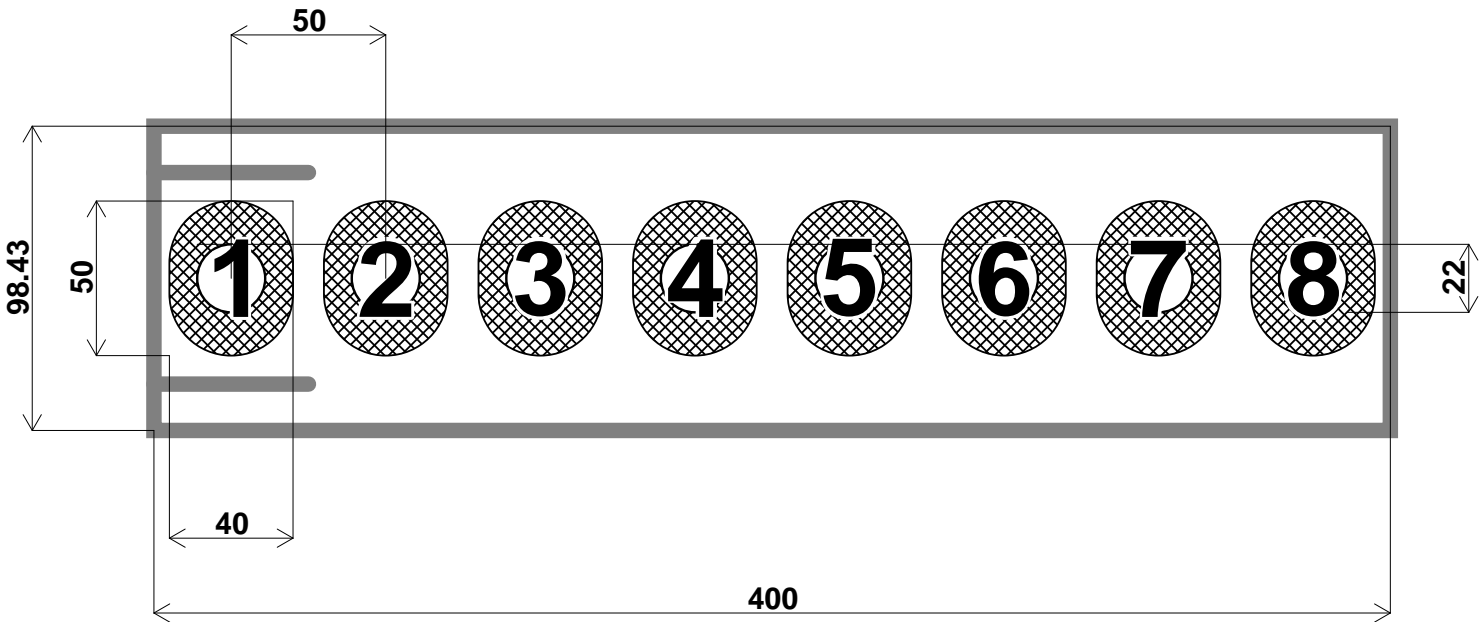
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-8x1-50mil-PIN

HDR-8x1-50mil-PIN

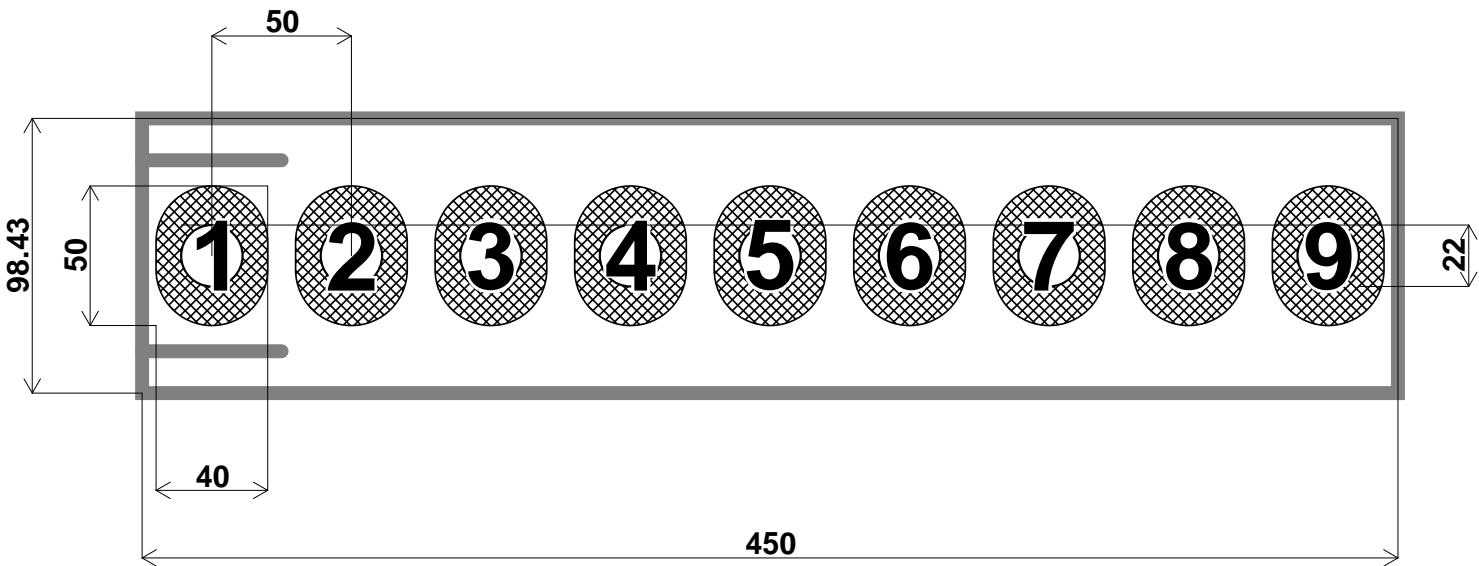
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-9x1-50mil-PIN

HDR-9x1-50mil-PIN

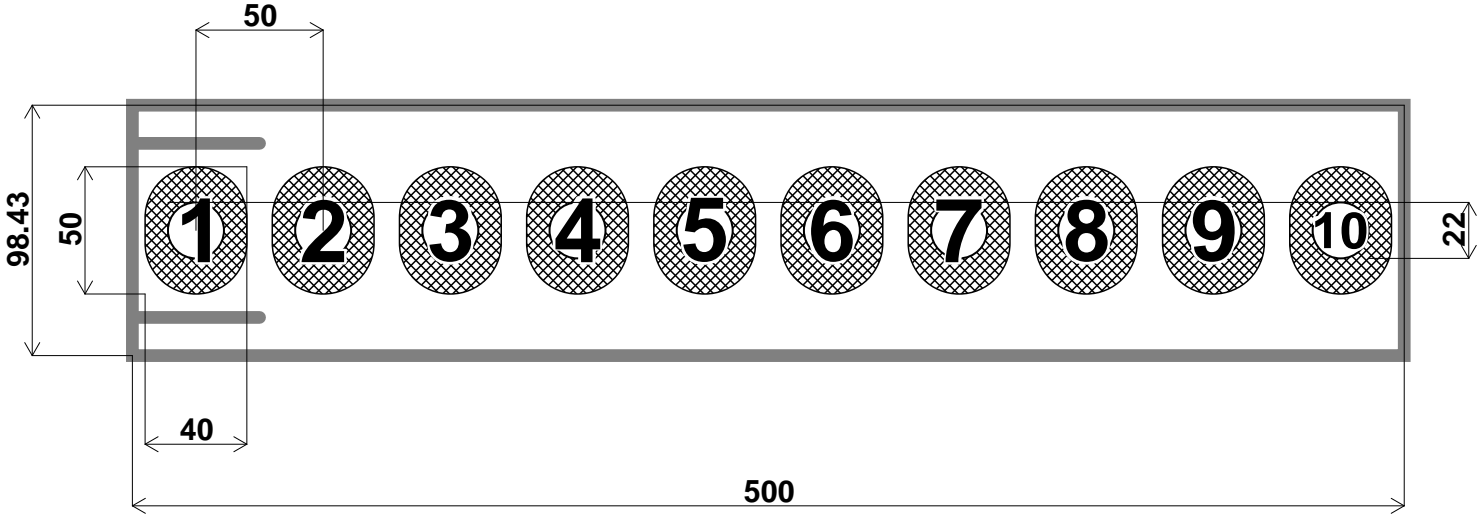
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-10x1-50mil-PIN

HDR-10x1-50mil-PIN

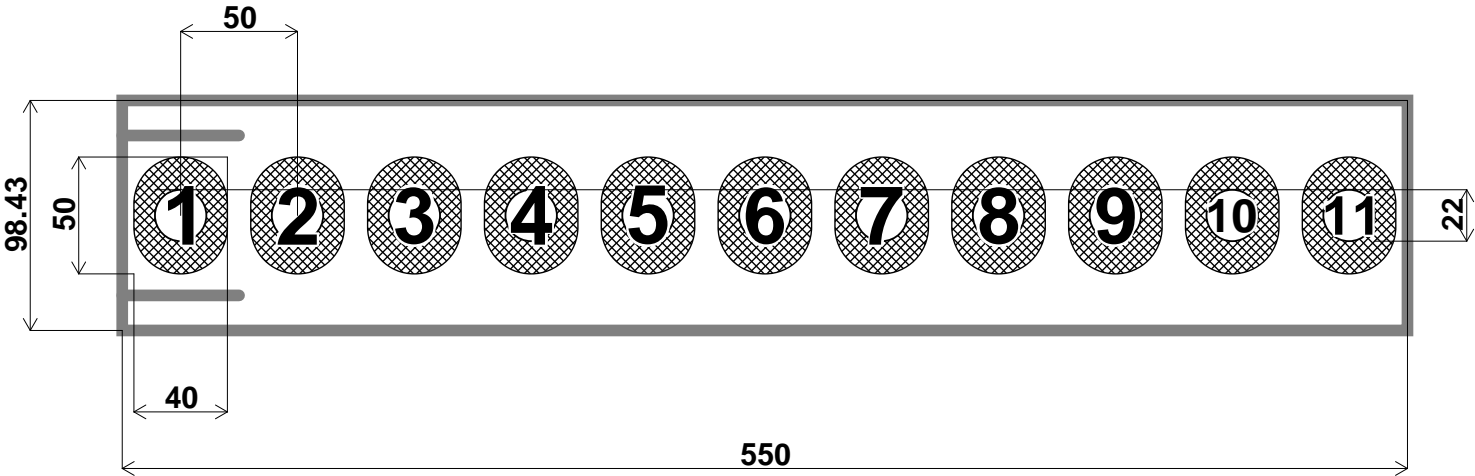
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-11x1-50mil-PIN

HDR-11x1-50mil-PIN

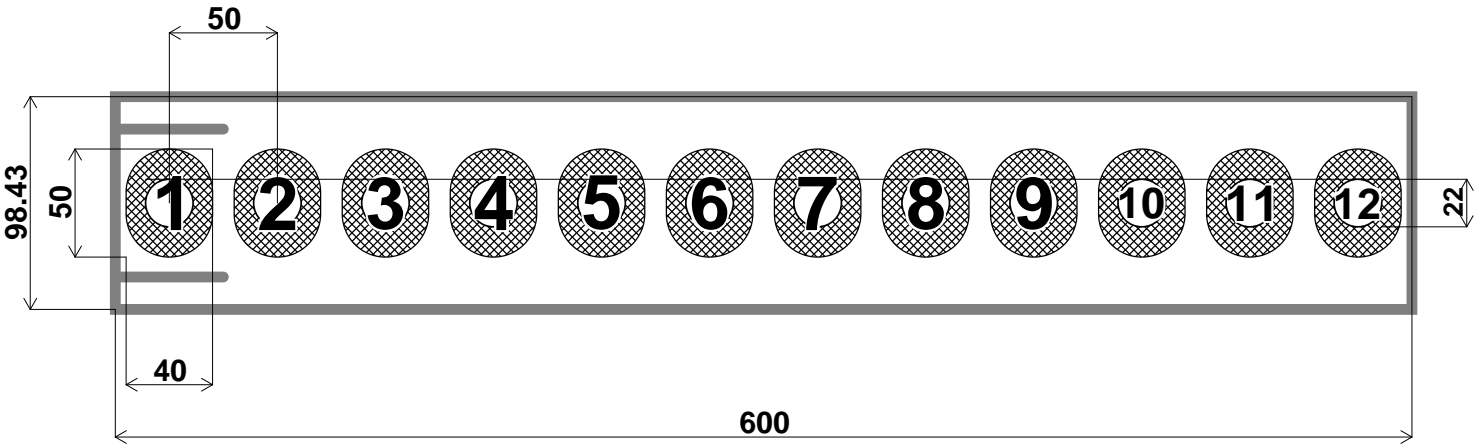
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-12x1-50mil-PIN

HDR-12x1-50mil-PIN

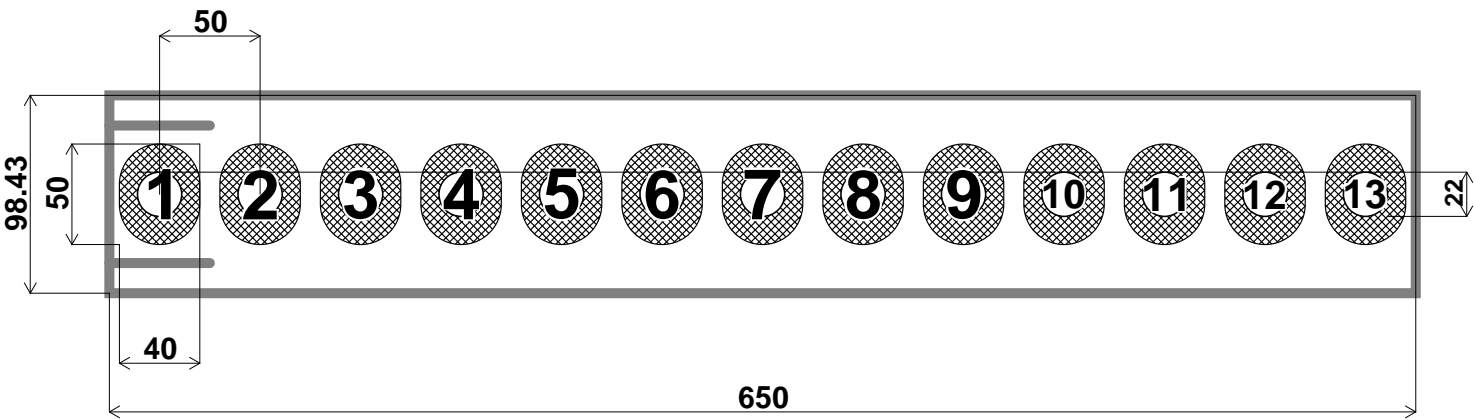
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-13x1-50mil-PIN

HDR-13x1-50mil-PIN

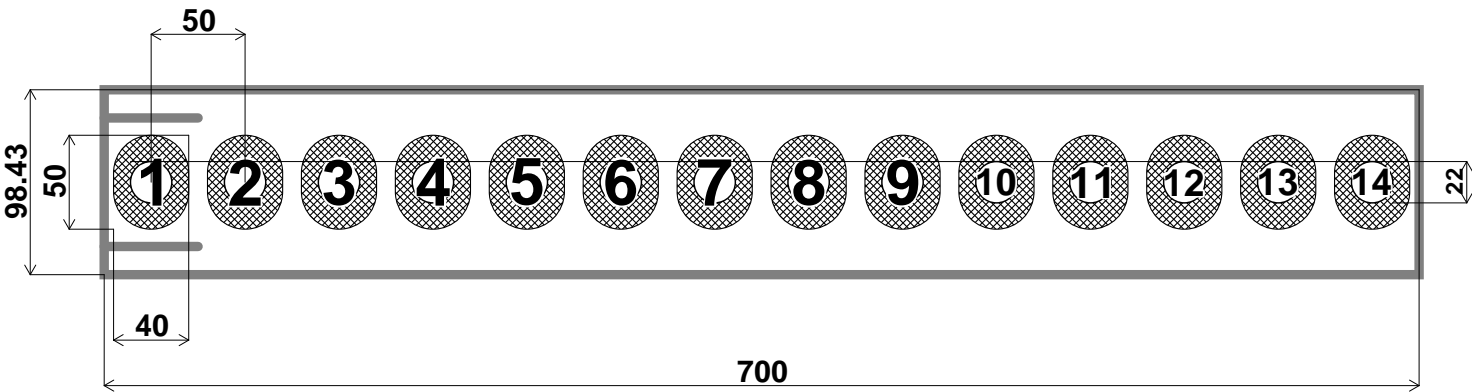
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-14x1-50mil-PIN

HDR-14x1-50mil-PIN

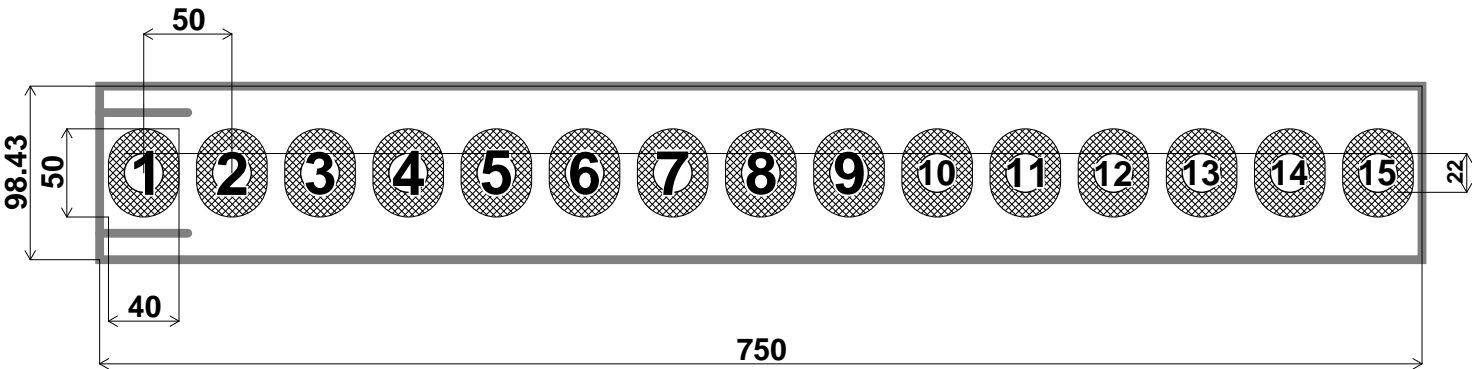
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-15x1-50mil-PIN

HDR-15x1-50mil-PIN

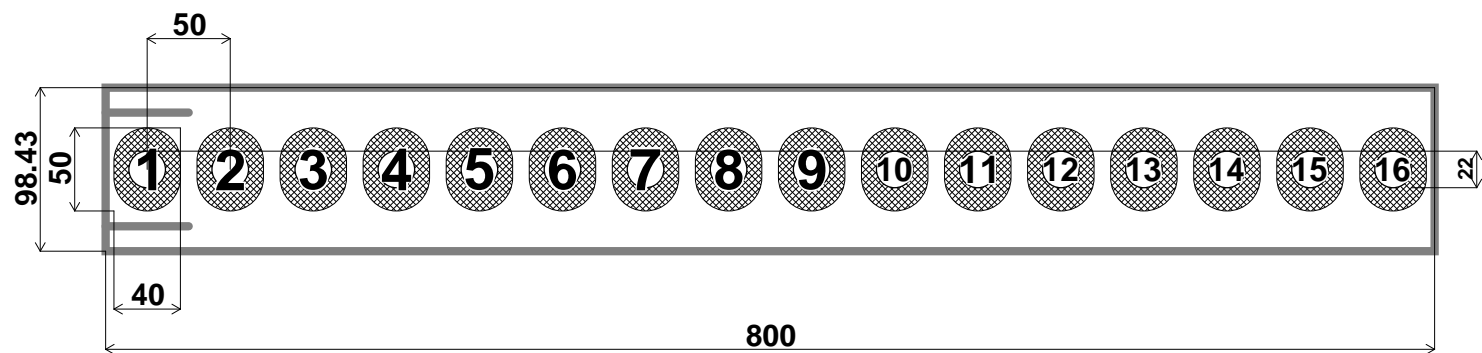
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-16x1-50mil-PIN

HDR-16x1-50mil-PIN

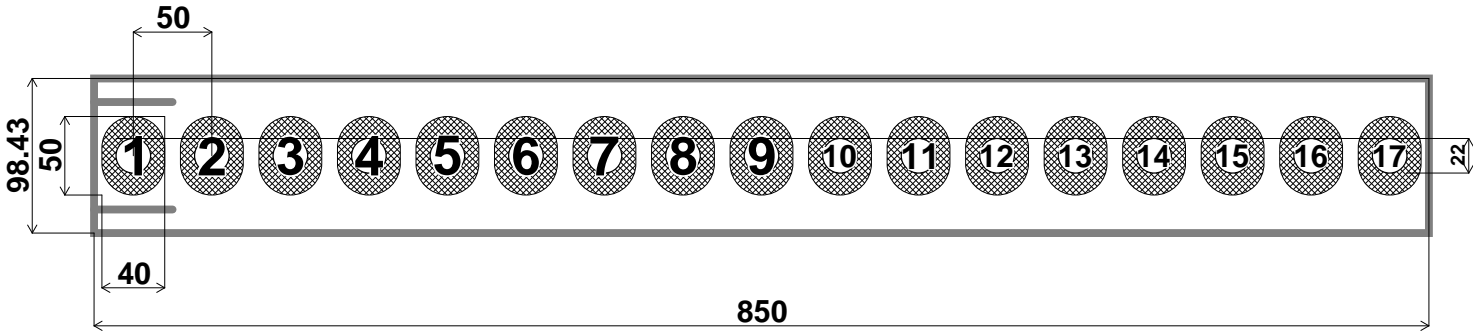
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-17x1-50mil-PIN

HDR-17x1-50mil-PIN

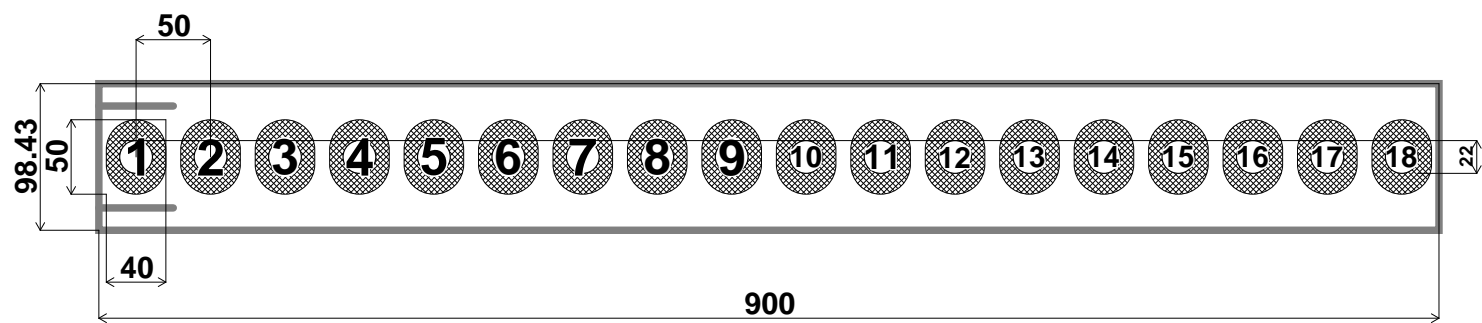
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-18x1-50mil-PIN

HDR-18x1-50mil-PIN

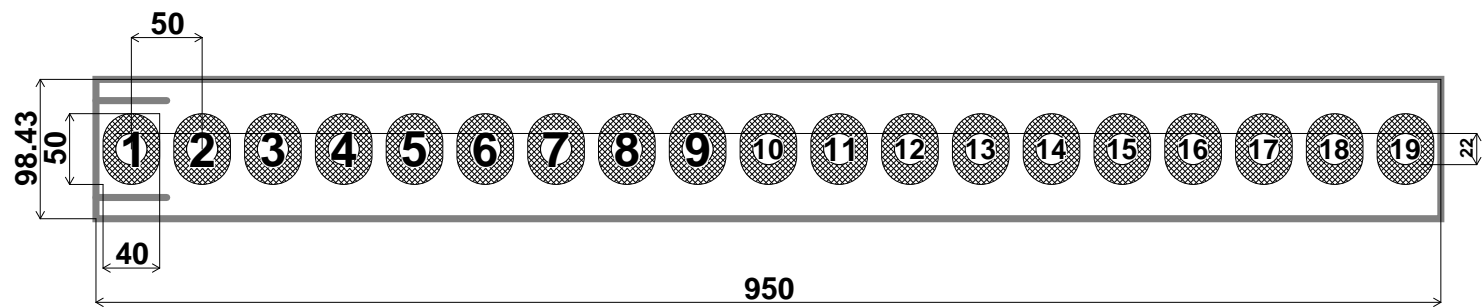
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-19x1-50mil-PIN

HDR-19x1-50mil-PIN

header-50mil-pin.fpd



HDR-20x1-50mil-PIN

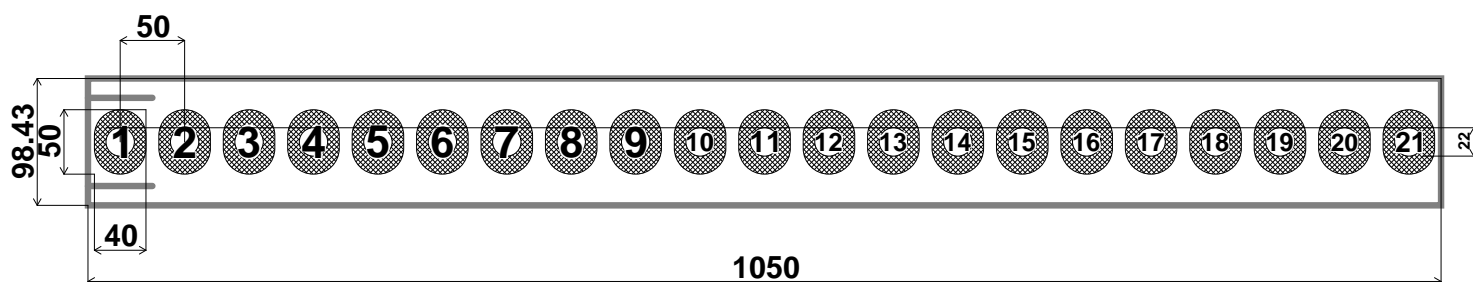
Technical drawing of a 20-position busbar assembly. The drawing shows a long rectangular busbar with 20 circular terminals numbered 1 to 20. Dimensions are provided: total length 1000, total height 98.43, terminal diameter 50, and terminal spacing 40. The terminals are arranged in a single row along the top edge of the busbar.



Connector > TH > Array_x1 > 50mil-Pin > HDR-21x1-50mil-PIN

HDR-21x1-50mil-PIN

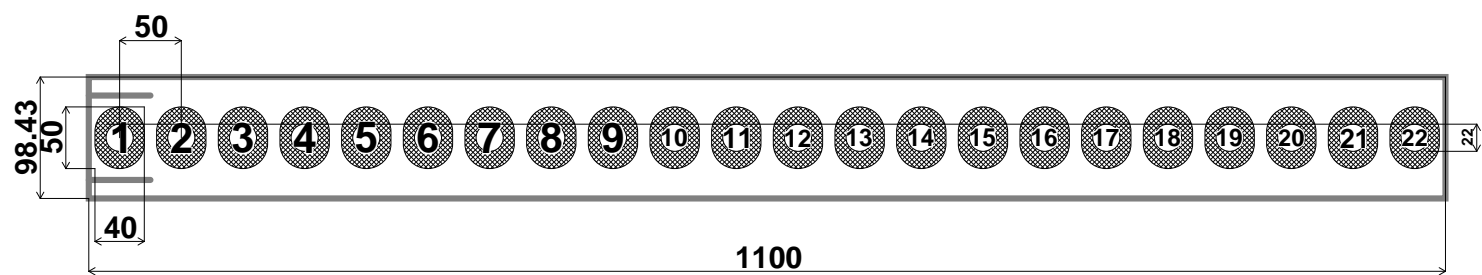
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-22x1-50mil-PIN

HDR-22x1-50mil-PIN

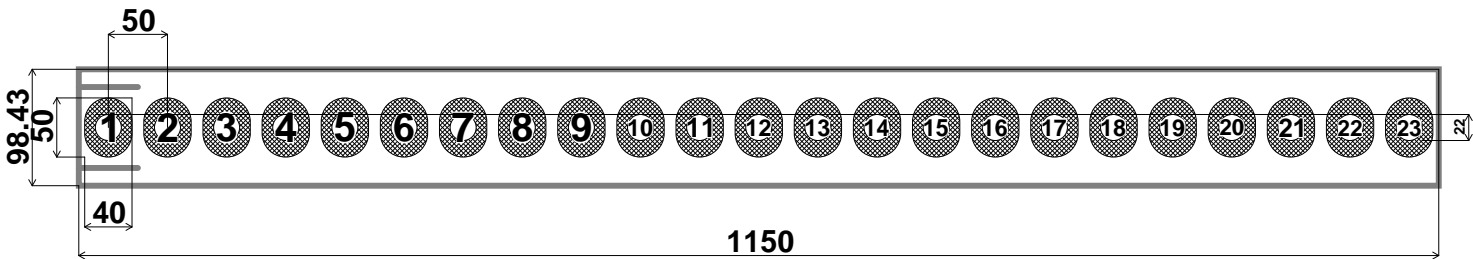
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-23x1-50mil-PIN

HDR-23x1-50mil-PIN

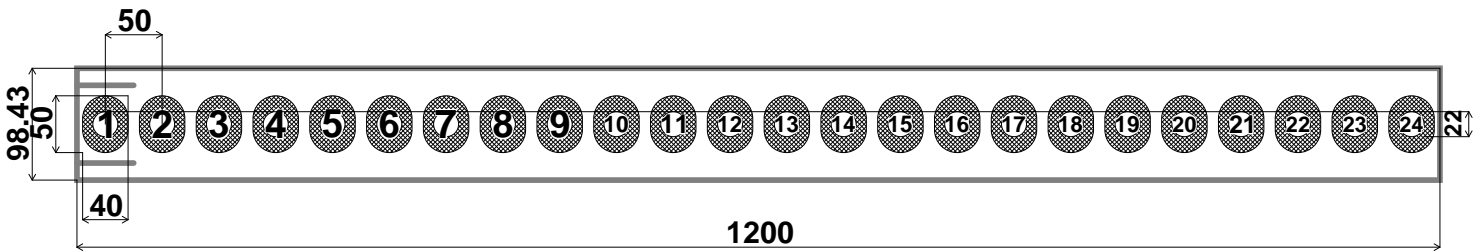
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-24x1-50mil-PIN

HDR-24x1-50mil-PIN

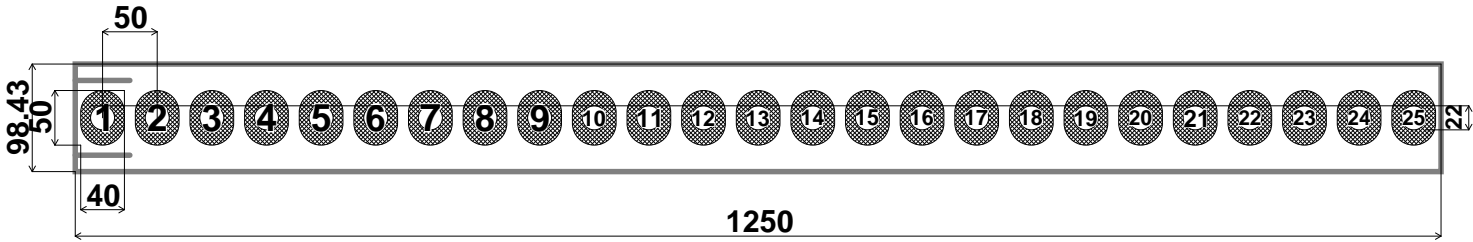
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-25x1-50mil-PIN

HDR-25x1-50mil-PIN

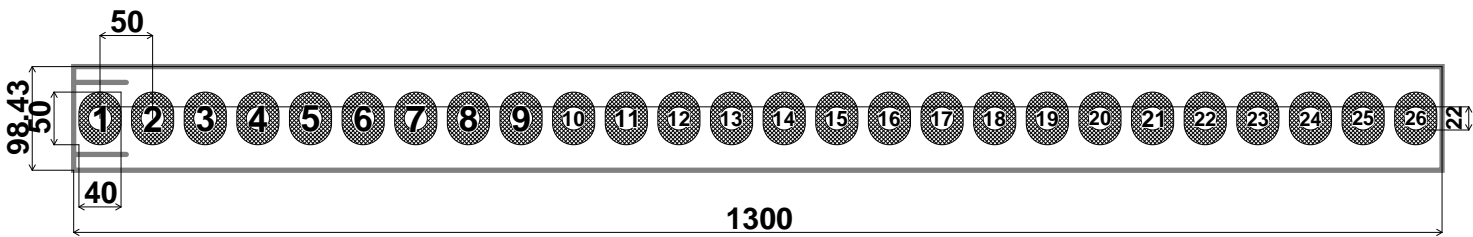
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-26x1-50mil-PIN

HDR-26x1-50mil-PIN

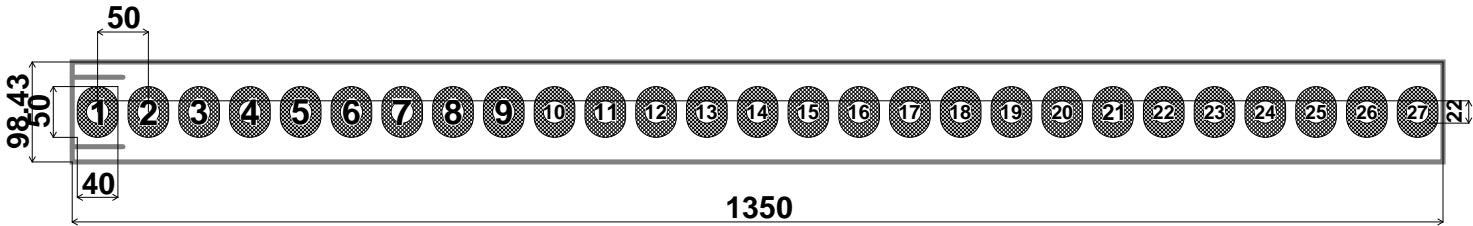
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-27x1-50mil-PIN

HDR-27x1-50mil-PIN

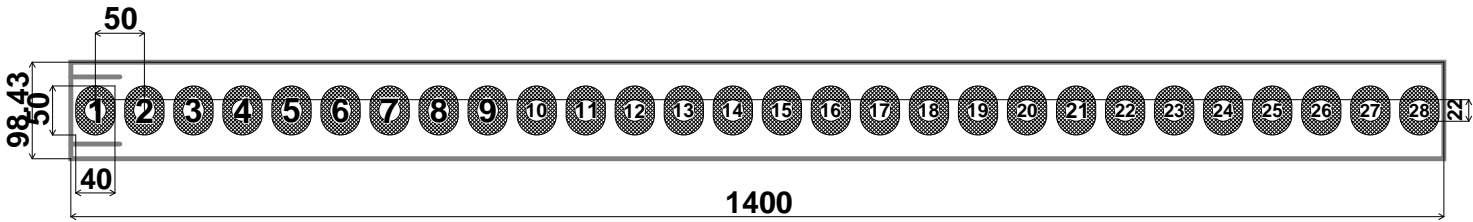
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-28x1-50mil-PIN

HDR-28x1-50mil-PIN

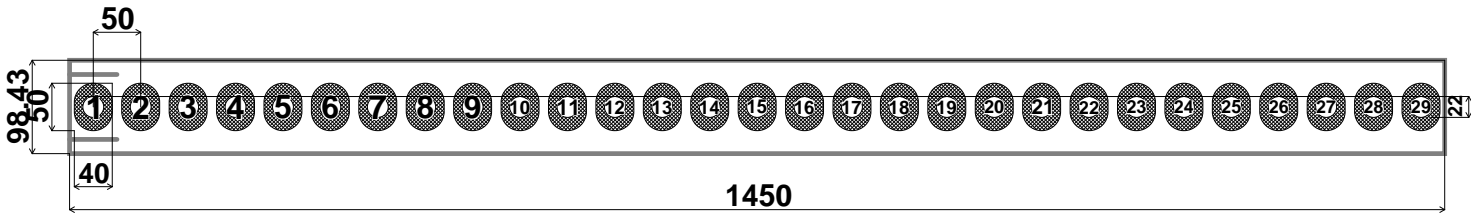
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-29x1-50mil-PIN

HDR-29x1-50mil-PIN

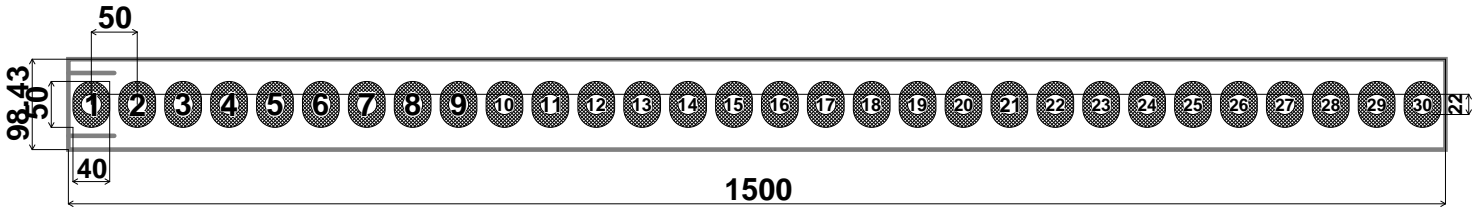
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-30x1-50mil-PIN

HDR-30x1-50mil-PIN

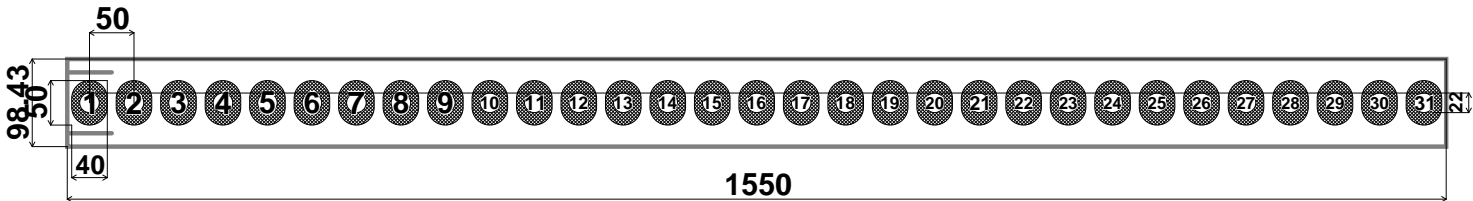
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-31x1-50mil-PIN

HDR-31x1-50mil-PIN

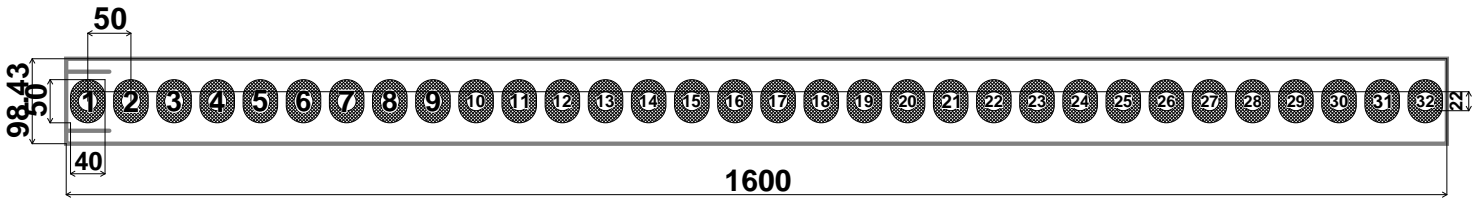
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-32x1-50mil-PIN

HDR-32x1-50mil-PIN

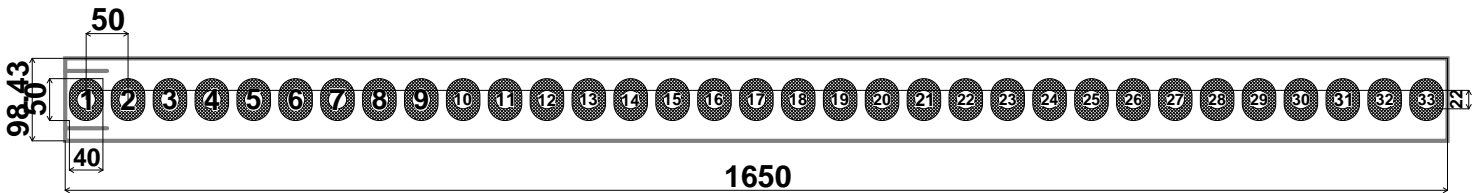
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-33x1-50mil-PIN

HDR-33x1-50mil-PIN

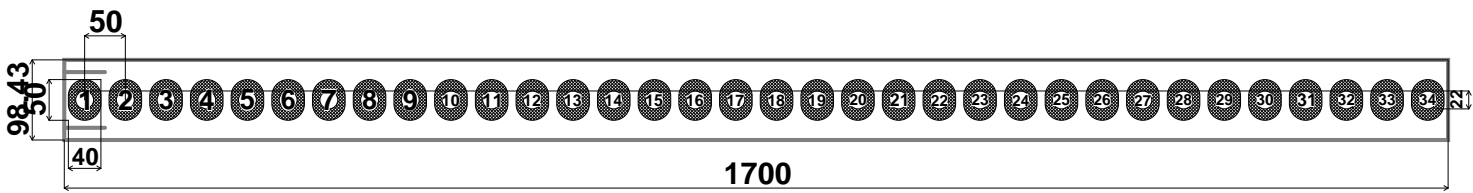
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-34x1-50mil-PIN

HDR-34x1-50mil-PIN

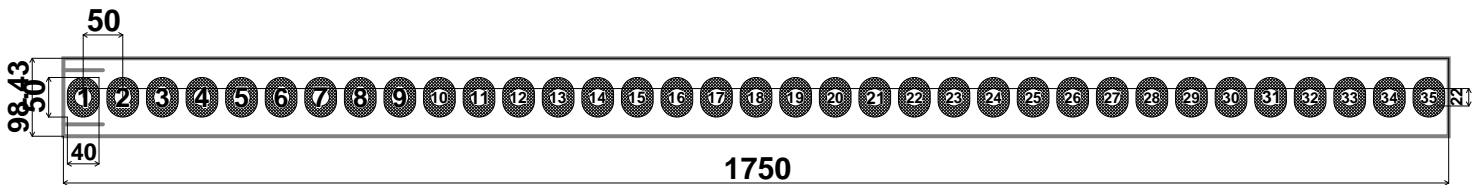
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-35x1-50mil-PIN

HDR-35x1-50mil-PIN

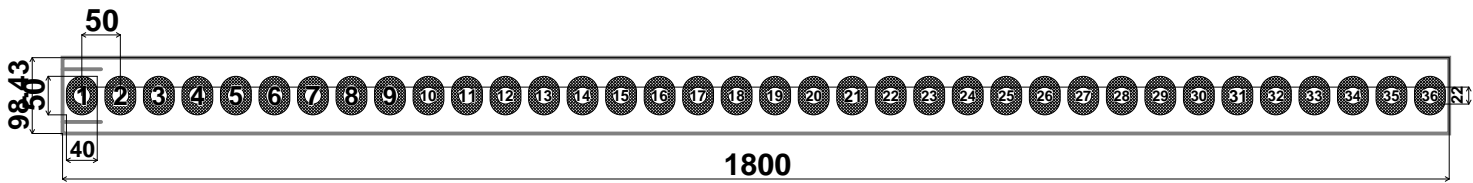
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-36x1-50mil-PIN

HDR-36x1-50mil-PIN

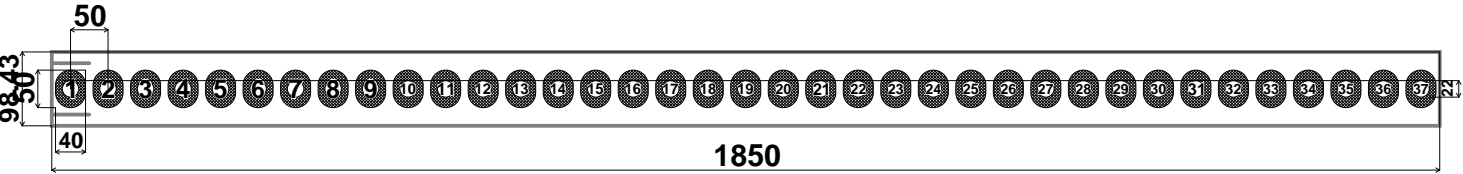
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-37x1-50mil-PIN

HDR-37x1-50mil-PIN

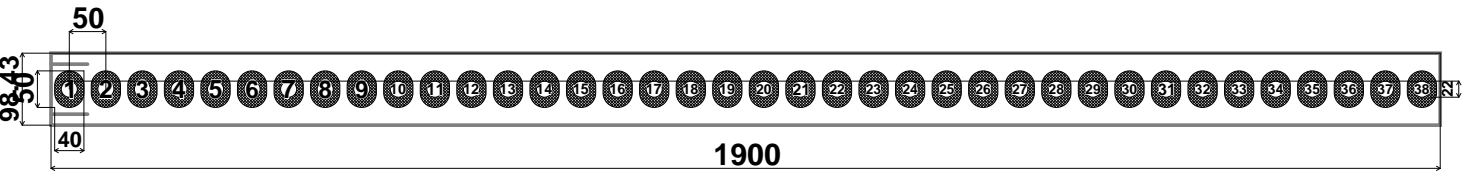
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-38x1-50mil-PIN

HDR-38x1-50mil-PIN

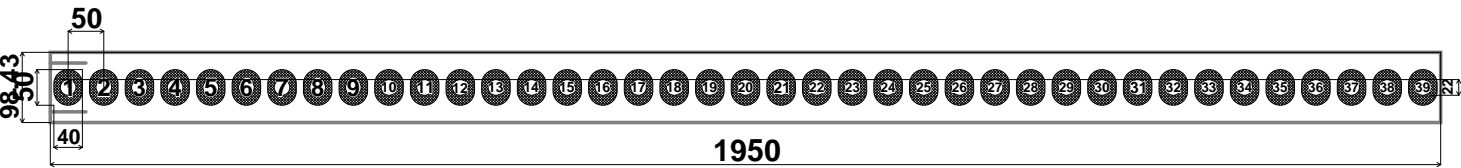
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-39x1-50mil-PIN

HDR-39x1-50mil-PIN

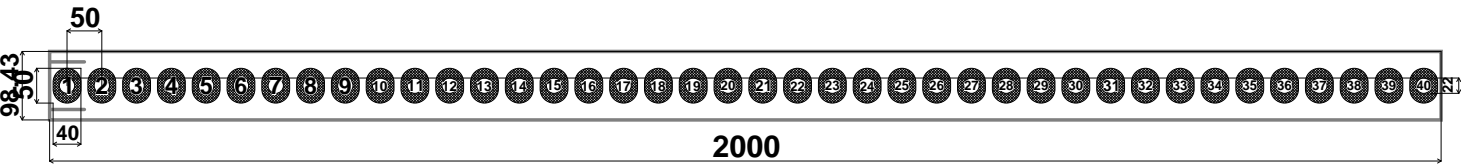
header-50mil-pin.fpd



Connector > TH > Array_x1 > 50mil-Pin > HDR-40x1-50mil-PIN

HDR-40x1-50mil-PIN

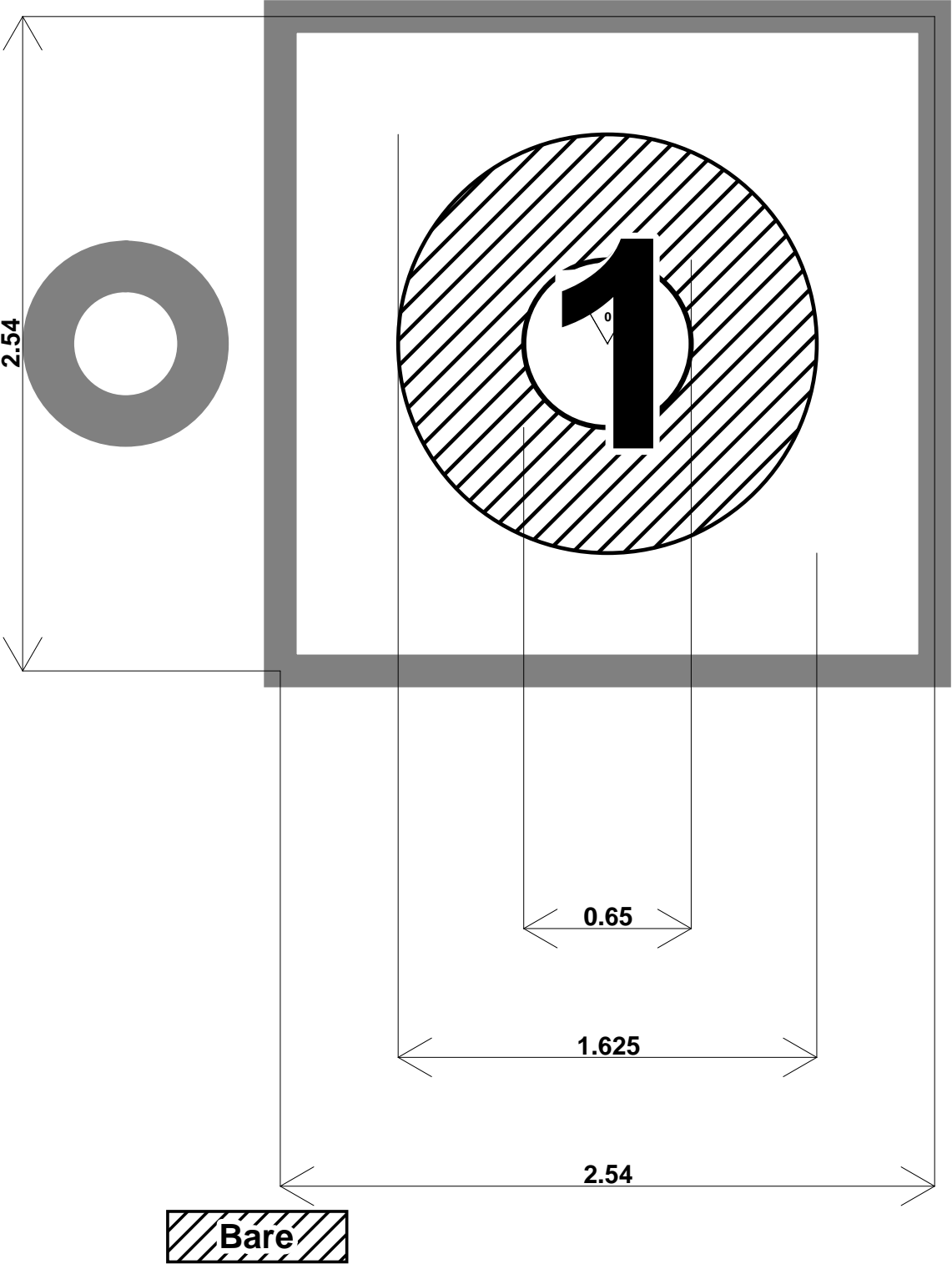
header-50mil-pin.fpd



Connector > TH > Array_x1 > 100mil > HDR-1x1-100mil

HDR-1x1-100mil

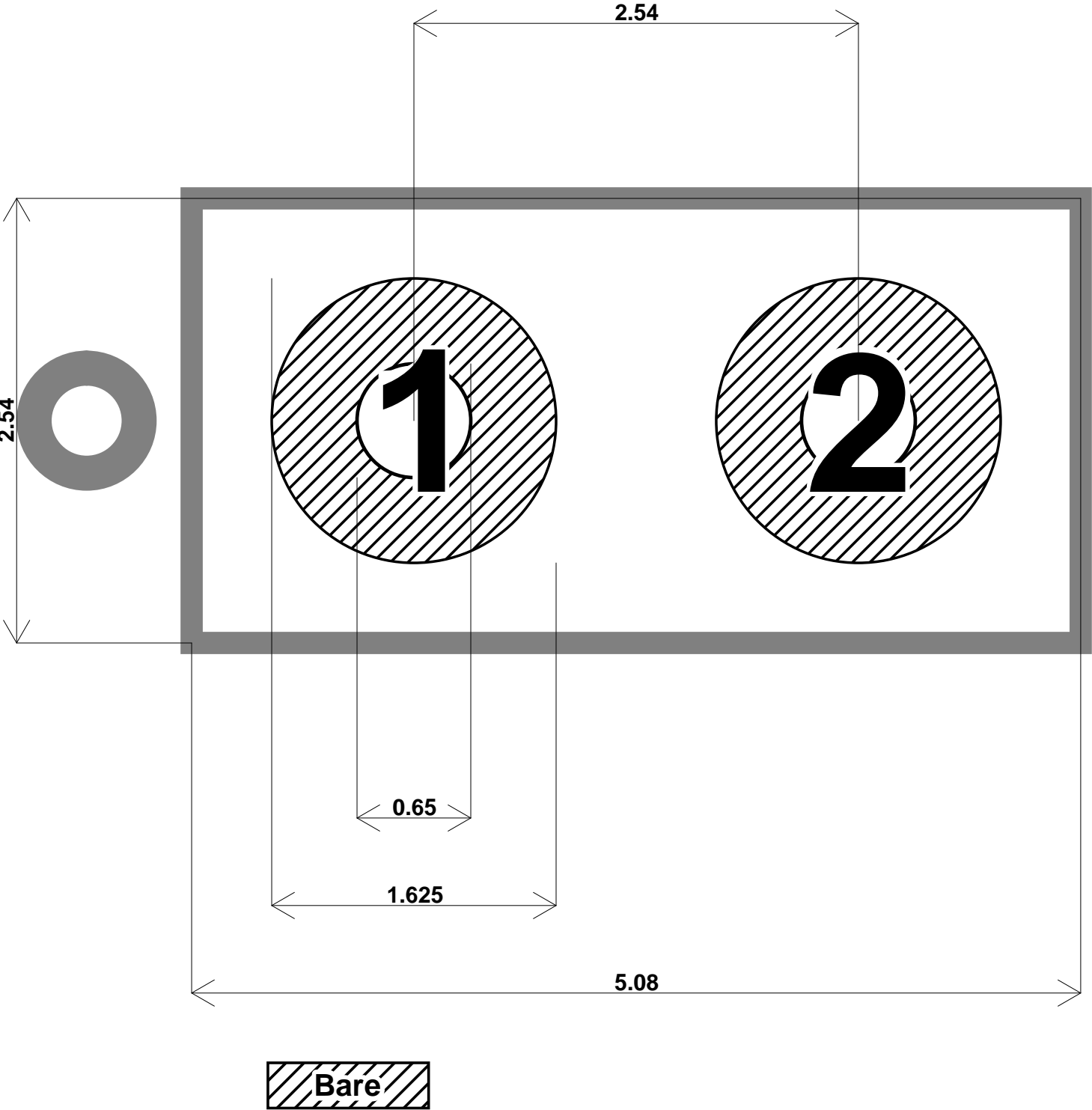
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-2x1-100mil

HDR-2x1-100mil

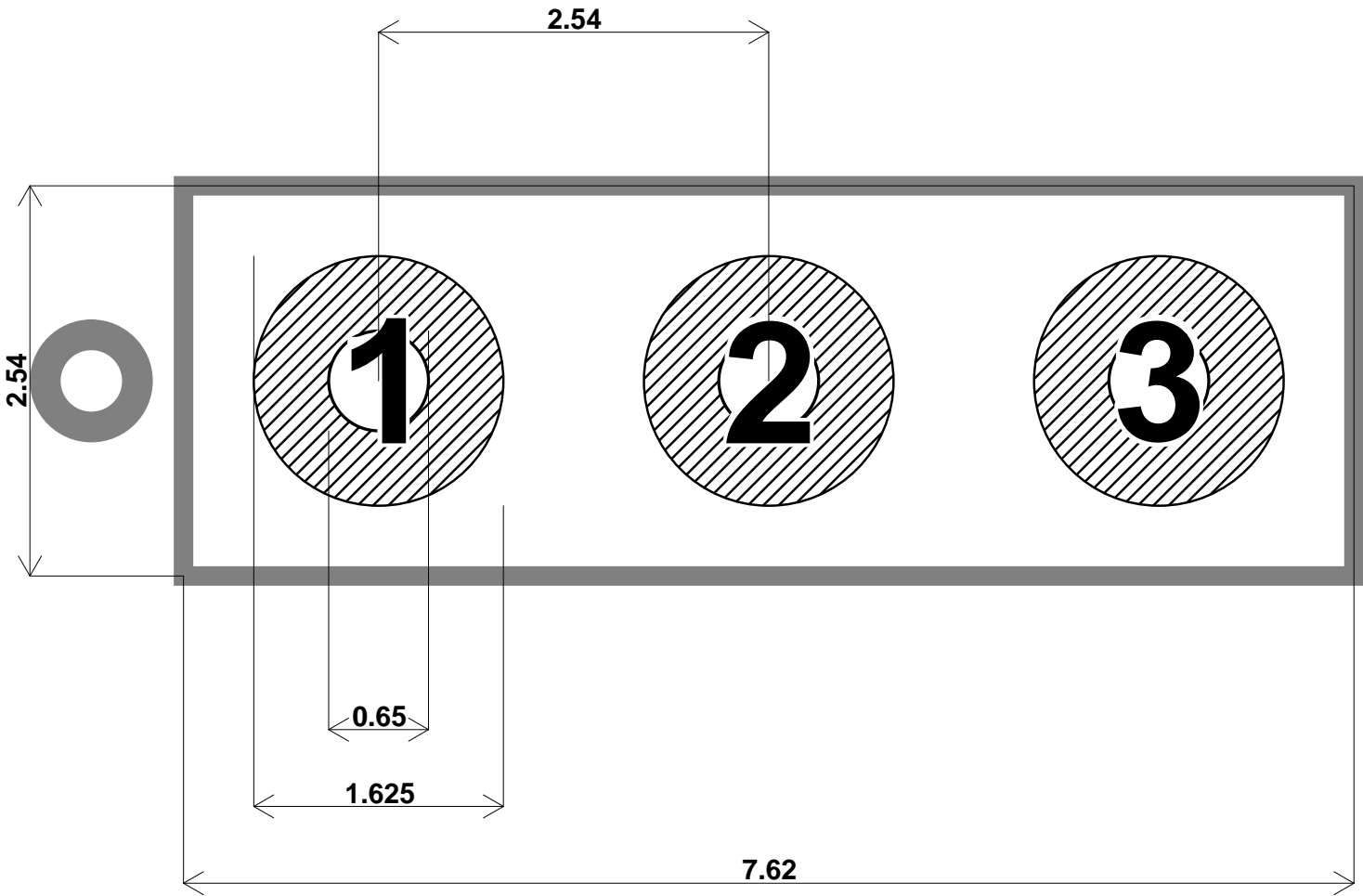
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-3x1-100mil

HDR-3x1-100mil

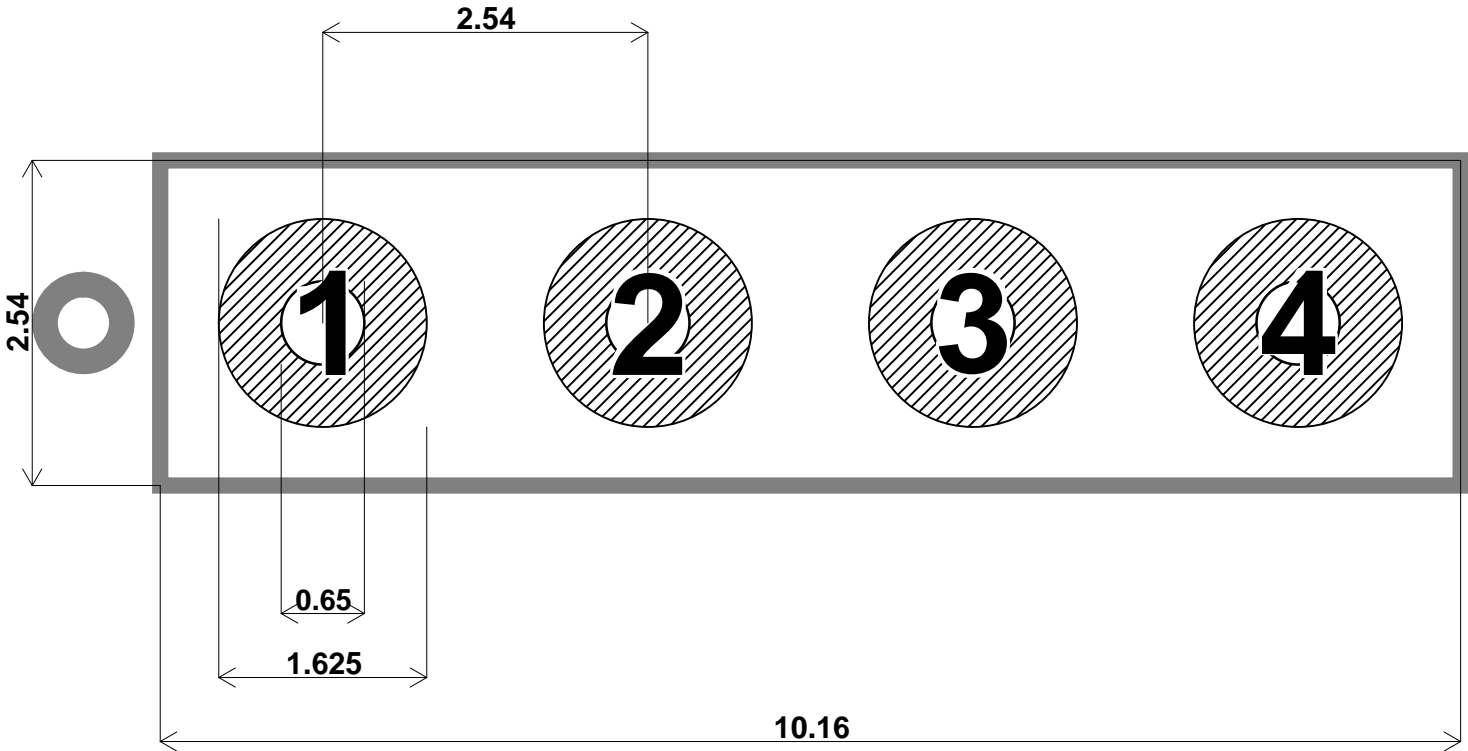
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-4x1-100mil

HDR-4x1-100mil

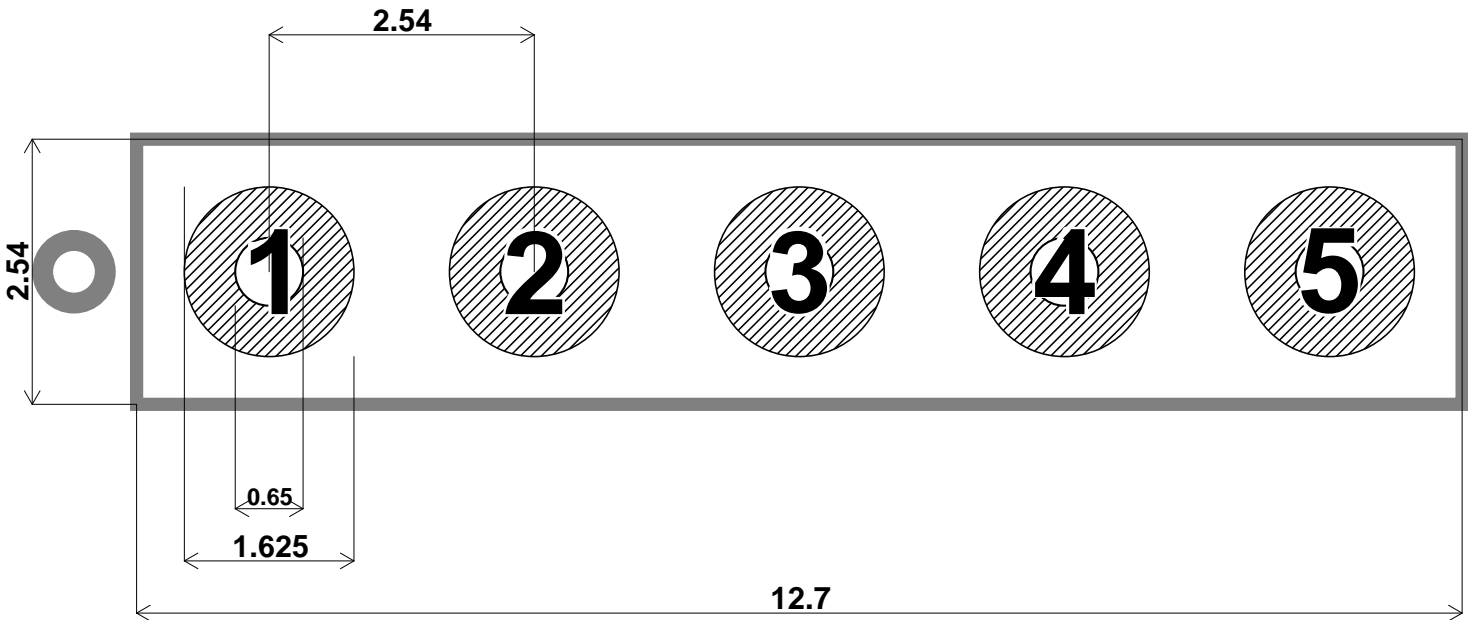
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-5x1-100mil

HDR-5x1-100mil

header.fpd

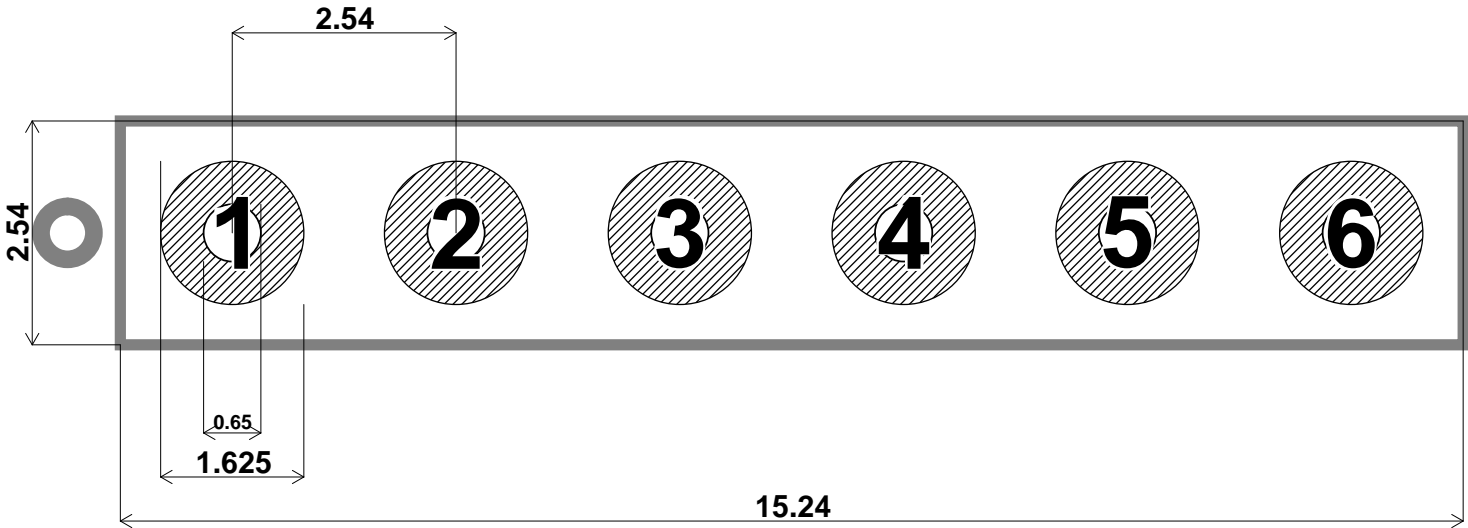


Bare

Connector > TH > Array_x1 > 100mil > HDR-6x1-100mil

HDR-6x1-100mil

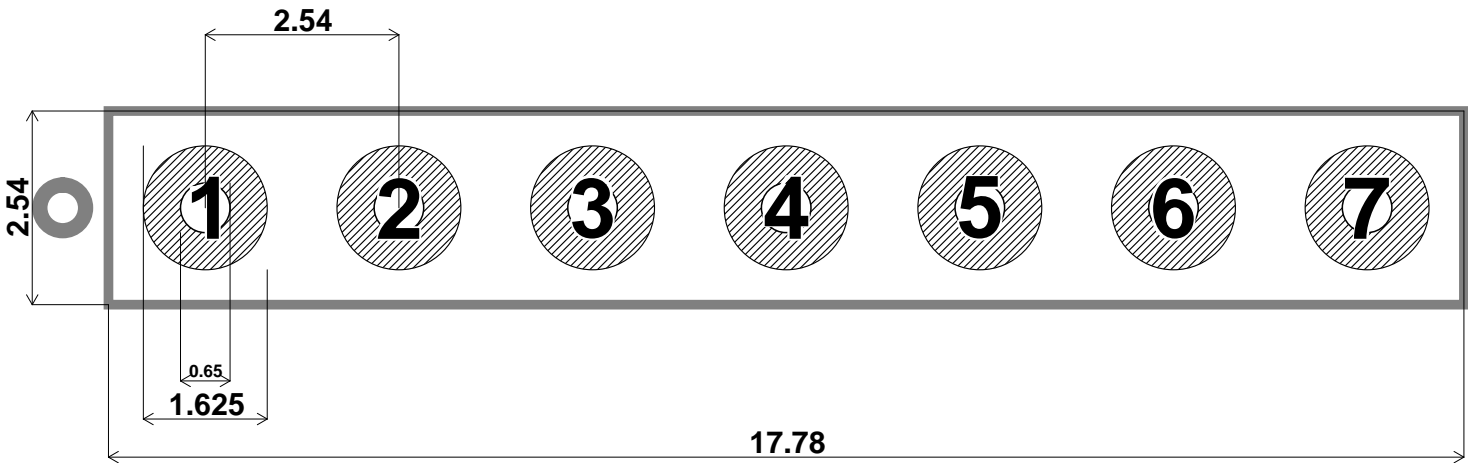
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-7x1-100mil

HDR-7x1-100mil

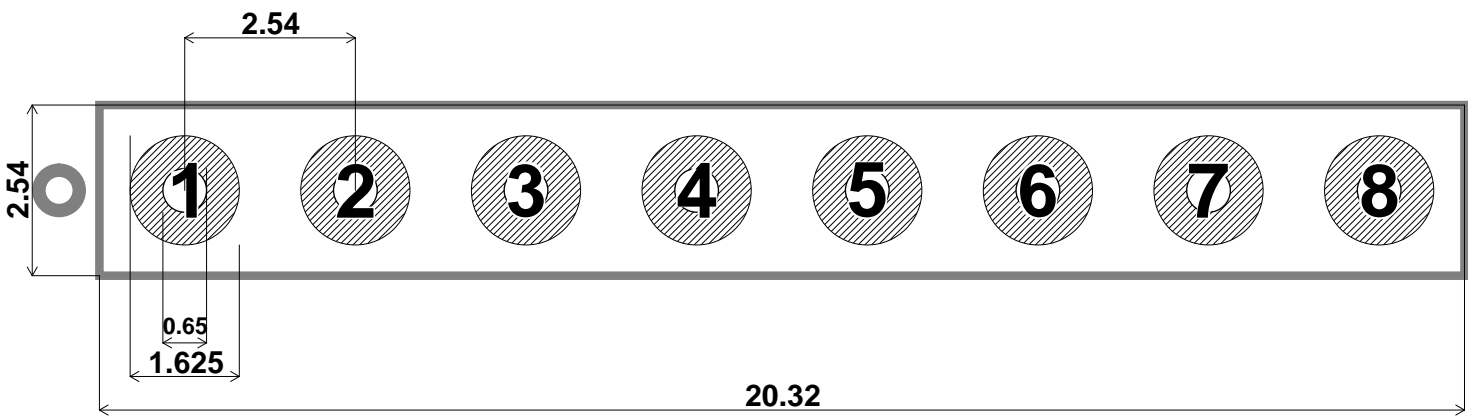
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-8x1-100mil

HDR-8x1-100mil

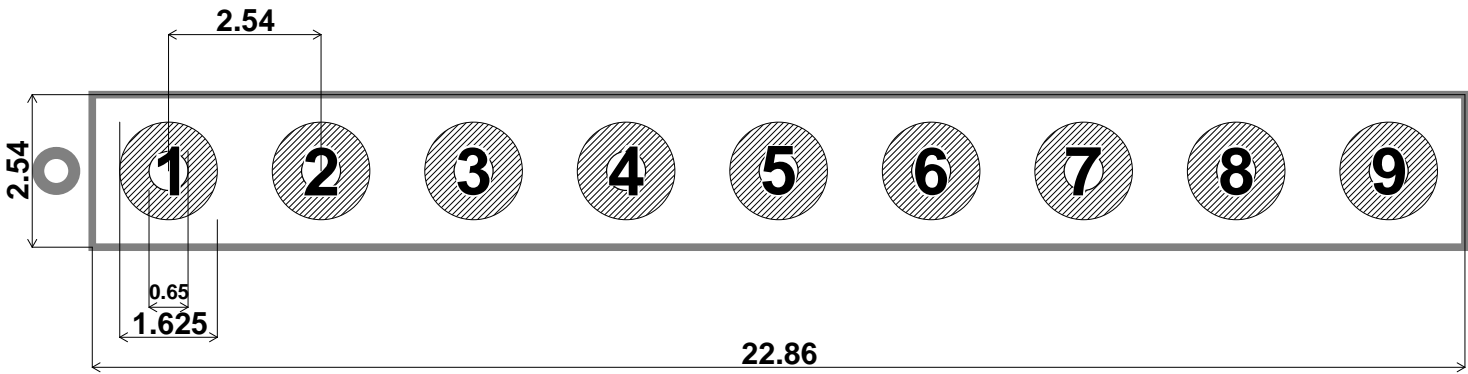
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-9x1-100mil

HDR-9x1-100mil

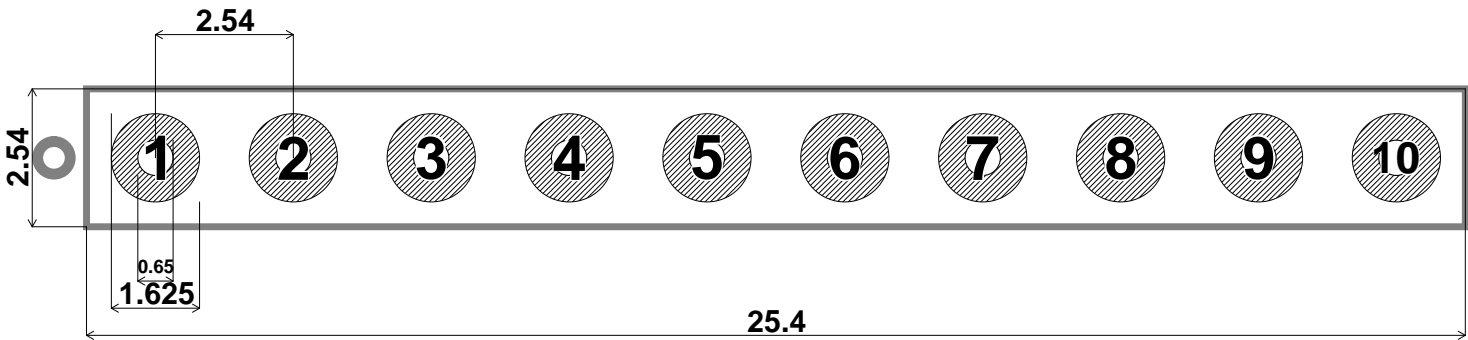
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-10x1-100mil

HDR-10x1-100mil

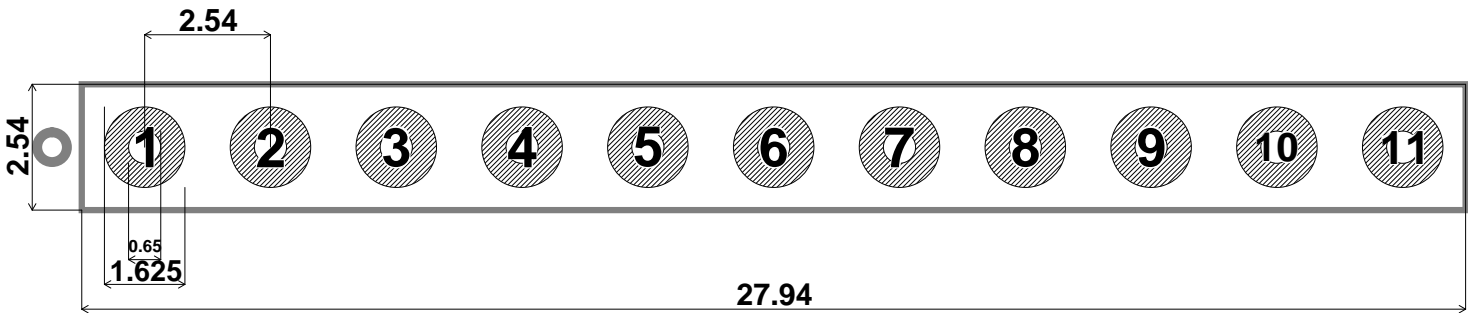
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-11x1-100mil

HDR-11x1-100mil

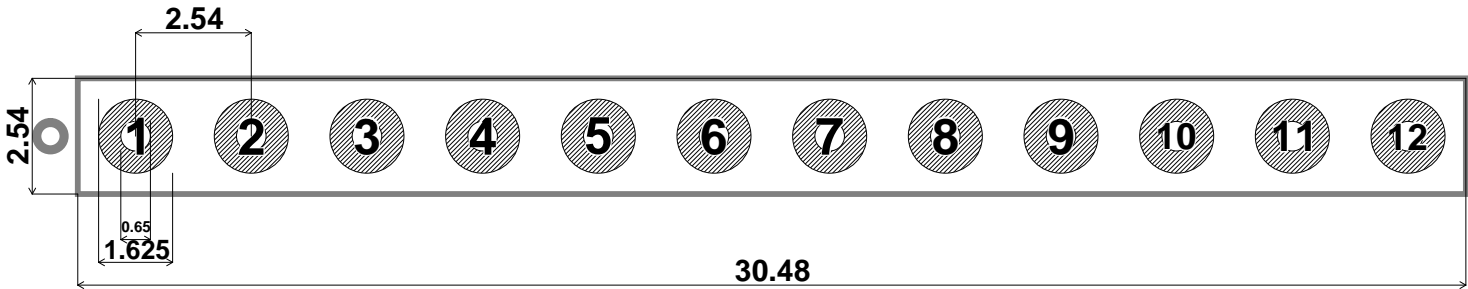
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-12x1-100mil

HDR-12x1-100mil

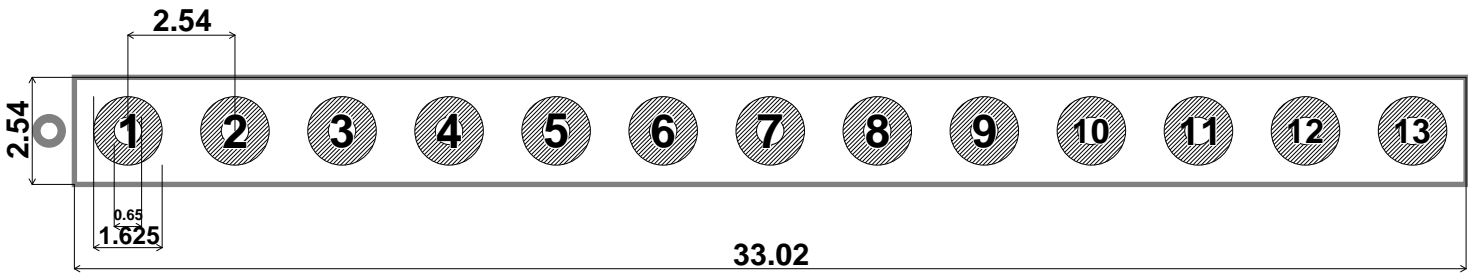
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-13x1-100mil

HDR-13x1-100mil

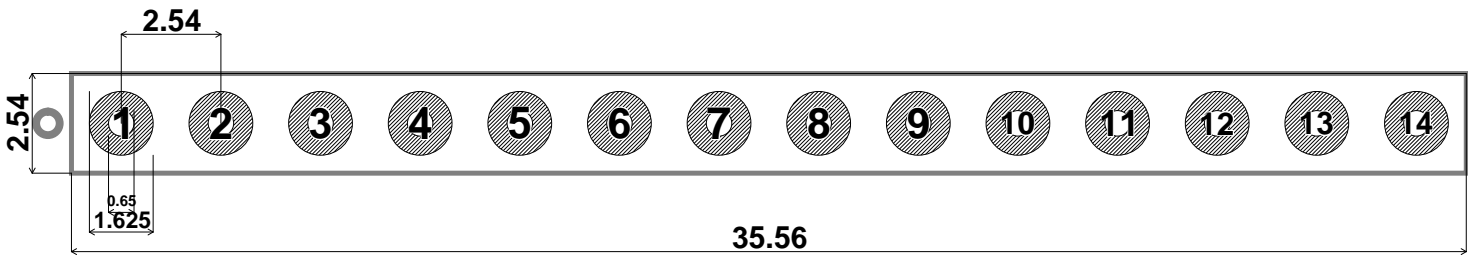
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-14x1-100mil

HDR-14x1-100mil

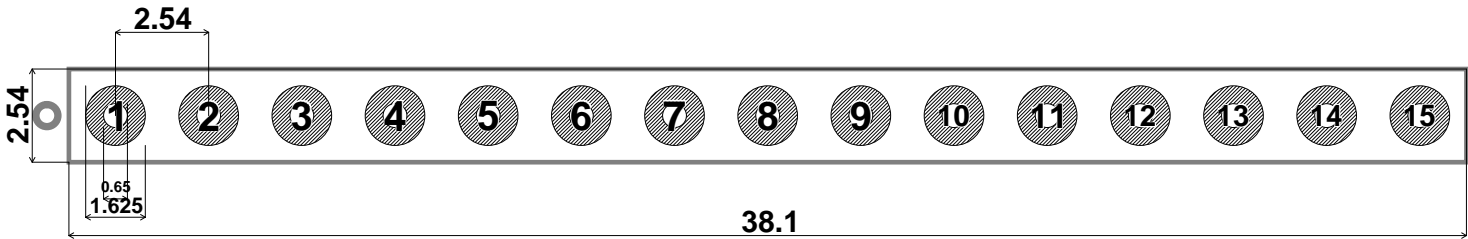
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-15x1-100mil

HDR-15x1-100mil

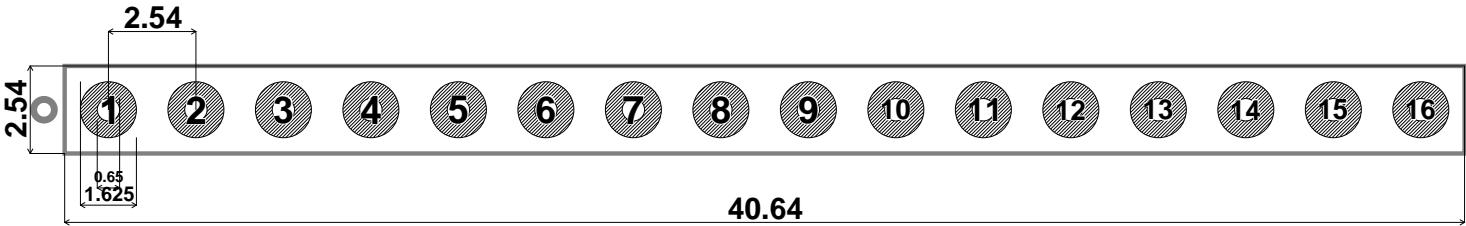
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-16x1-100mil

HDR-16x1-100mil

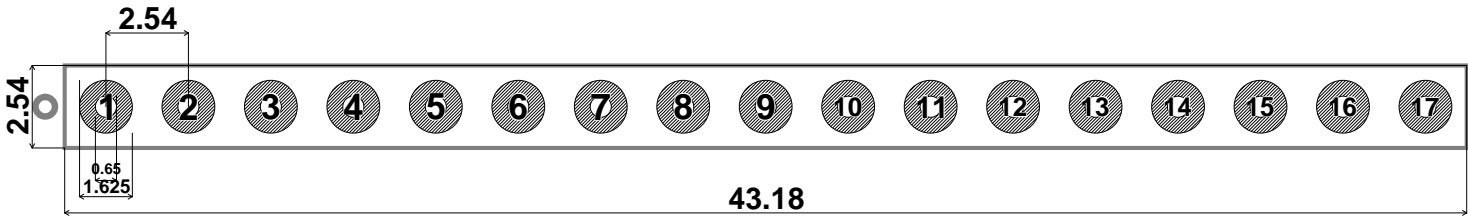
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-17x1-100mil

HDR-17x1-100mil

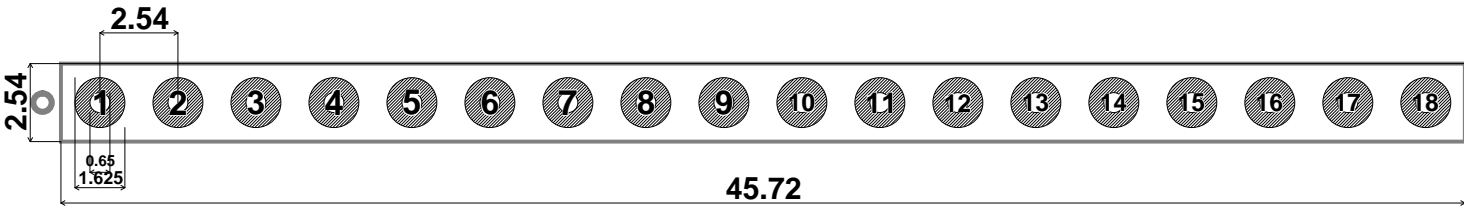
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-18x1-100mil

HDR-18x1-100mil

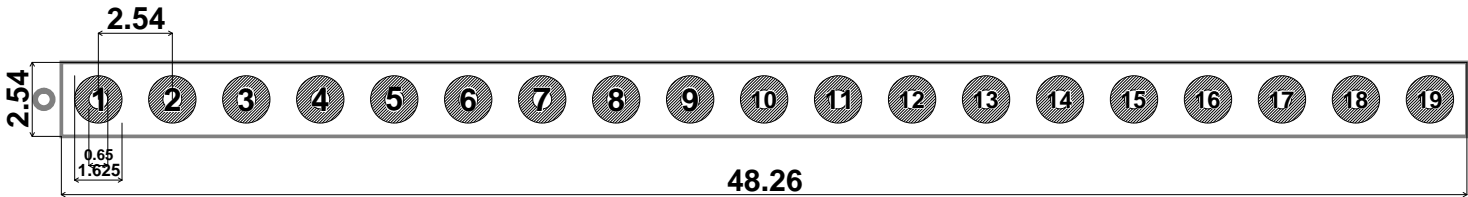
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-19x1-100mil

HDR-19x1-100mil

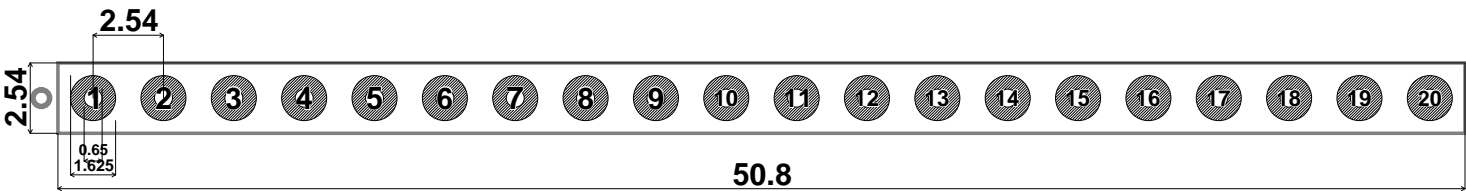
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-20x1-100mil

HDR-20x1-100mil

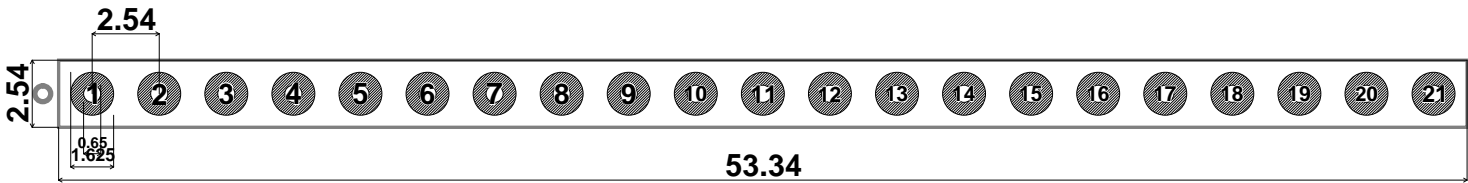
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-21x1-100mil

HDR-21x1-100mil

header.fpd

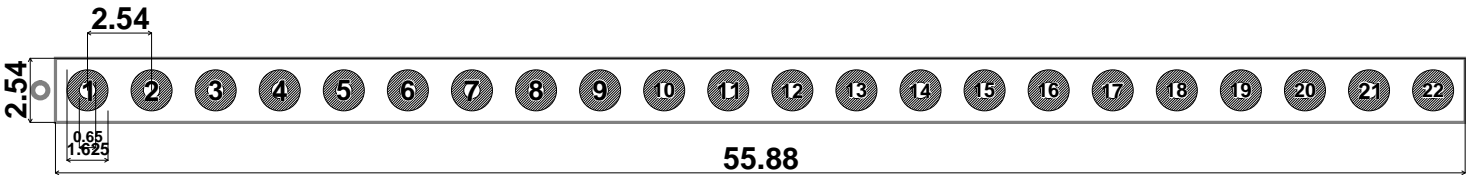


Bare

Connector > TH > Array_x1 > 100mil > HDR-22x1-100mil

HDR-22x1-100mil

header.fpd

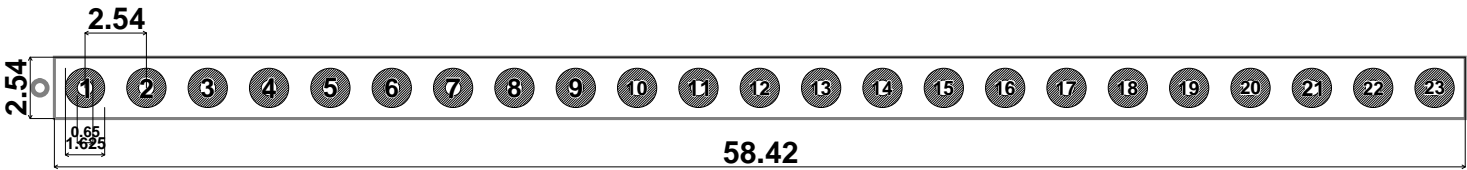


Bare

Connector > TH > Array_x1 > 100mil > HDR-23x1-100mil

HDR-23x1-100mil

header.fpd

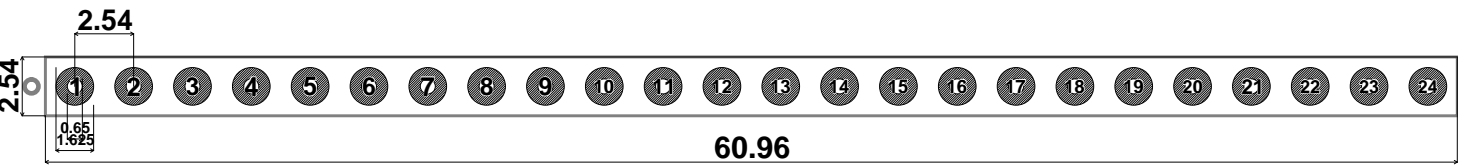


Bare

Connector > TH > Array_x1 > 100mil > HDR-24x1-100mil

HDR-24x1-100mil

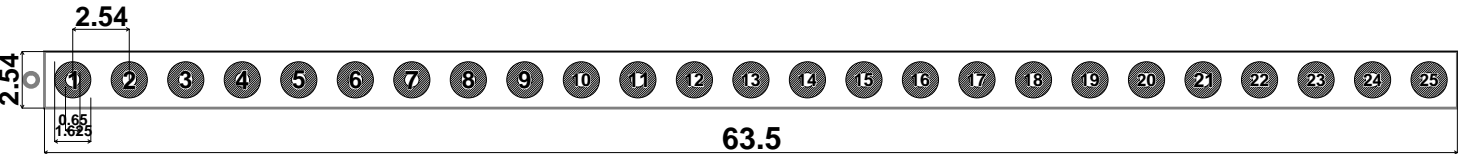
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-25x1-100mil

HDR-25x1-100mil

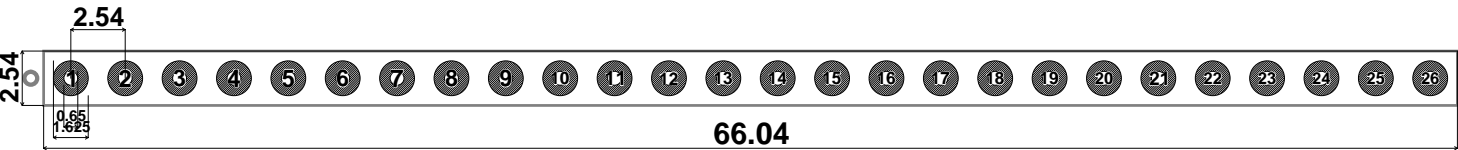
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-26x1-100mil

HDR-26x1-100mil

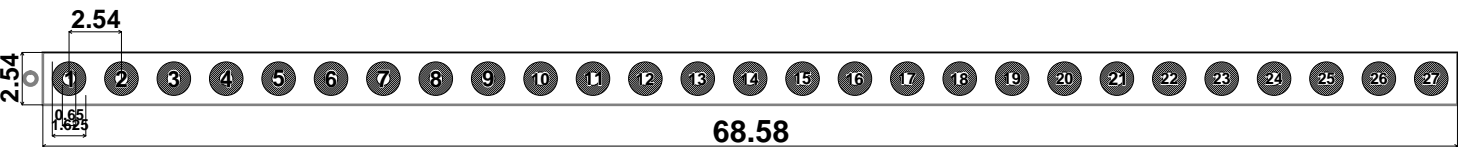
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-27x1-100mil

HDR-27x1-100mil

header.fpd

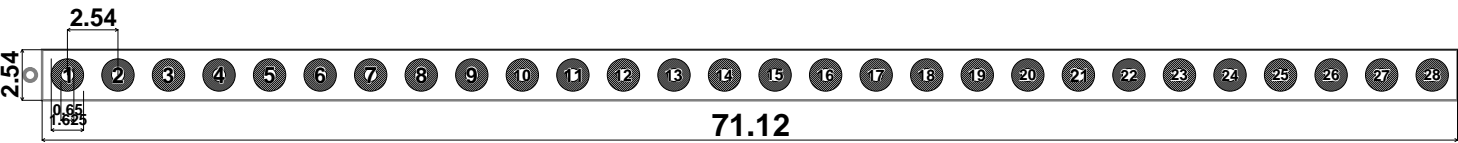


Bare

Connector > TH > Array_x1 > 100mil > HDR-28x1-100mil

HDR-28x1-100mil

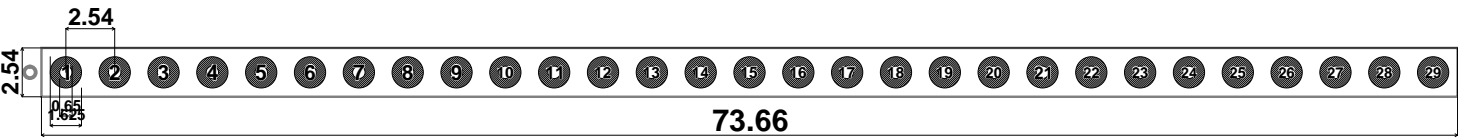
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-29x1-100mil

HDR-29x1-100mil

header.fpd

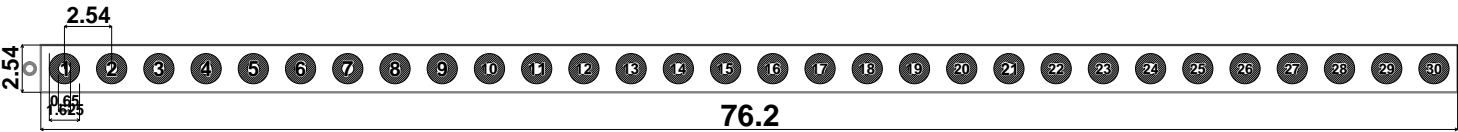


Bare

Connector > TH > Array_x1 > 100mil > HDR-30x1-100mil

HDR-30x1-100mil

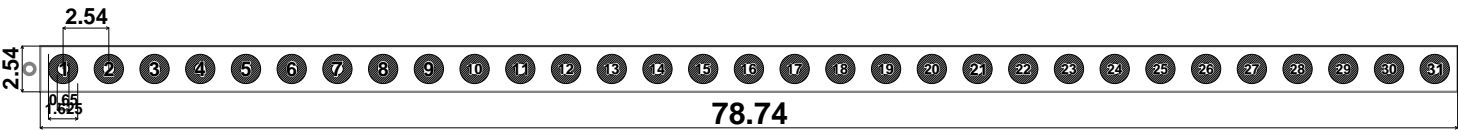
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-31x1-100mil

HDR-31x1-100mil

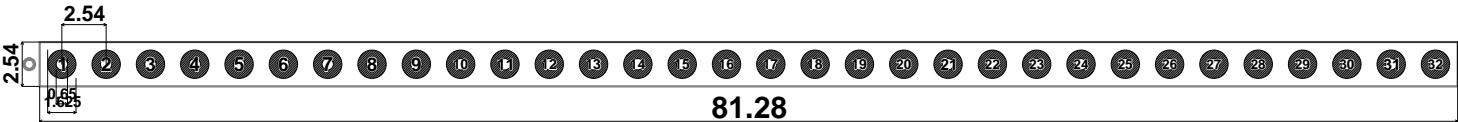
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-32x1-100mil

HDR-32x1-100mil

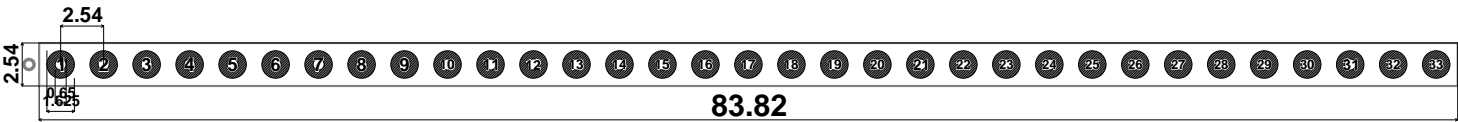
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-33x1-100mil

HDR-33x1-100mil

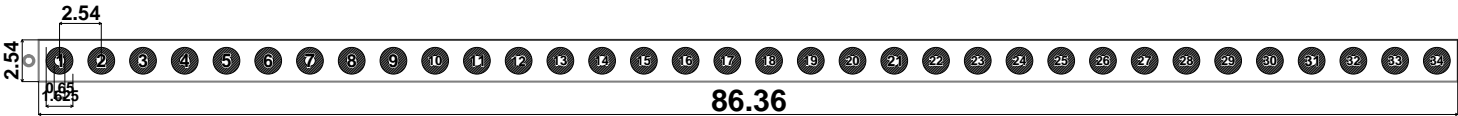
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-34x1-100mil

HDR-34x1-100mil

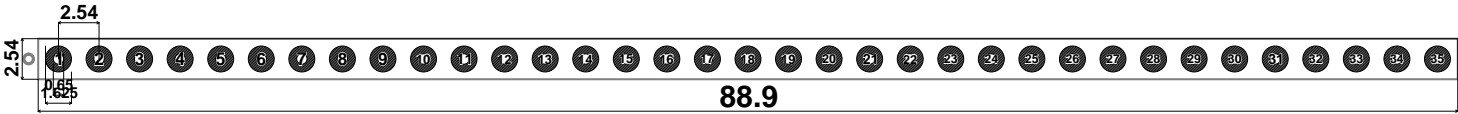
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-35x1-100mil

HDR-35x1-100mil

header.fpd

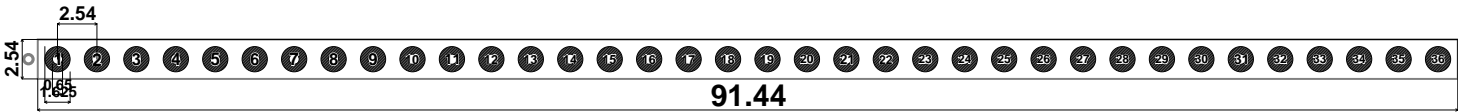


Bare

Connector > TH > Array_x1 > 100mil > HDR-36x1-100mil

HDR-36x1-100mil

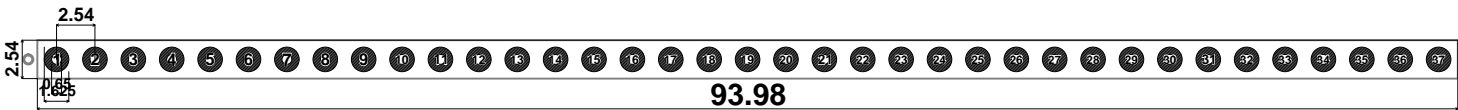
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-37x1-100mil

HDR-37x1-100mil

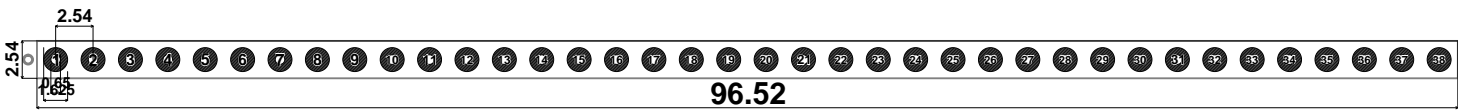
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-38x1-100mil

HDR-38x1-100mil

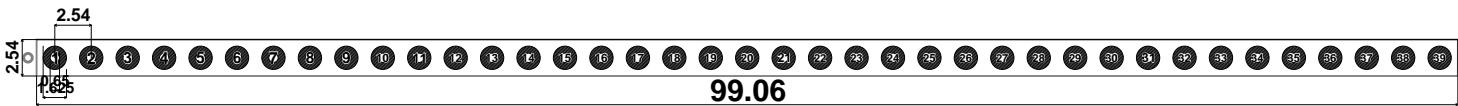
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-39x1-100mil

HDR-39x1-100mil

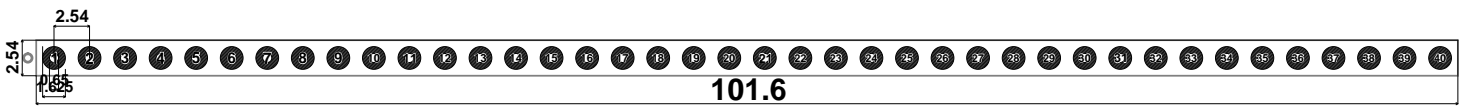
header.fpd



Connector > TH > Array_x1 > 100mil > HDR-40x1-100mil

HDR-40x1-100mil

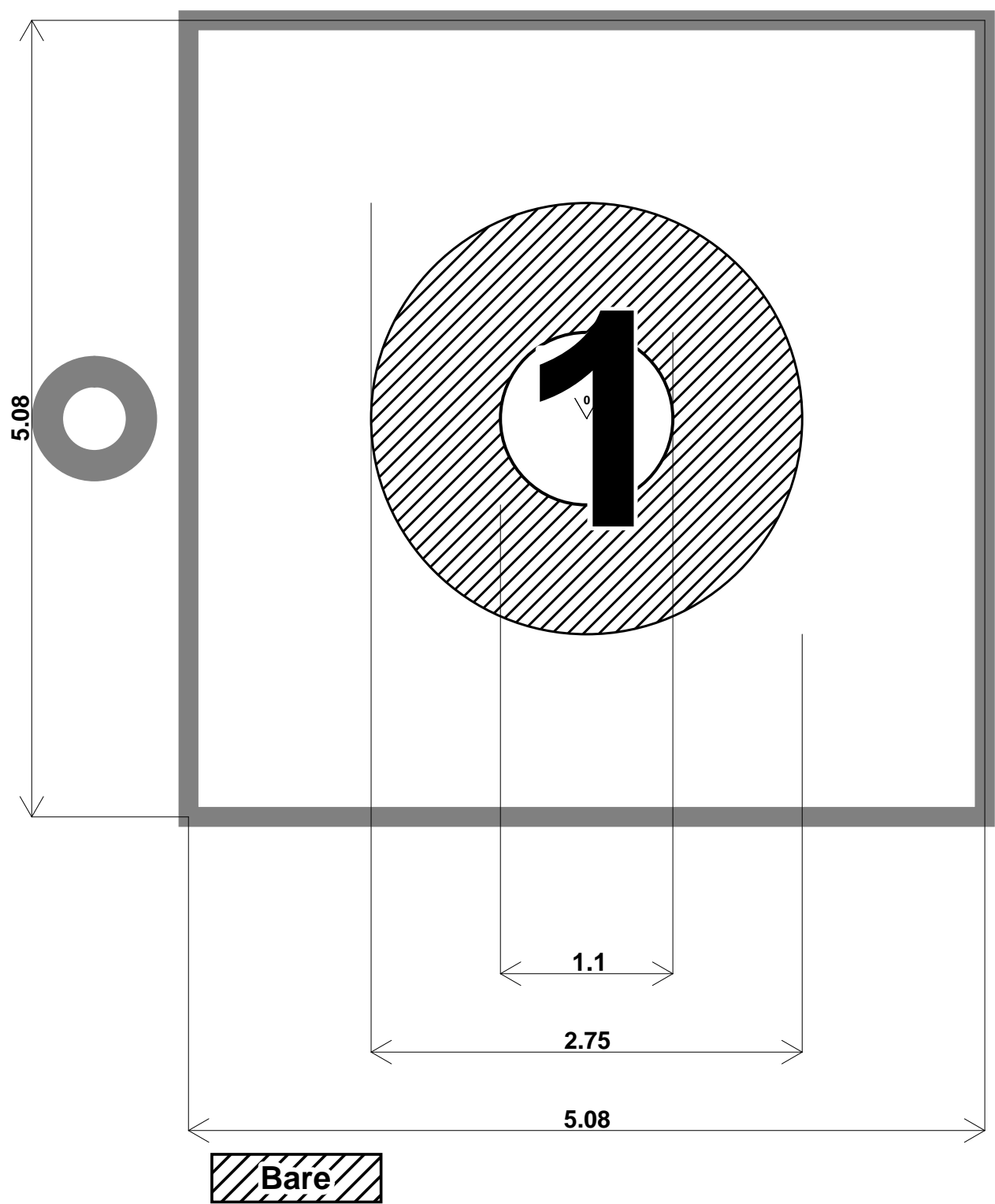
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-1x1-200mil

HDR-1x1-200mil

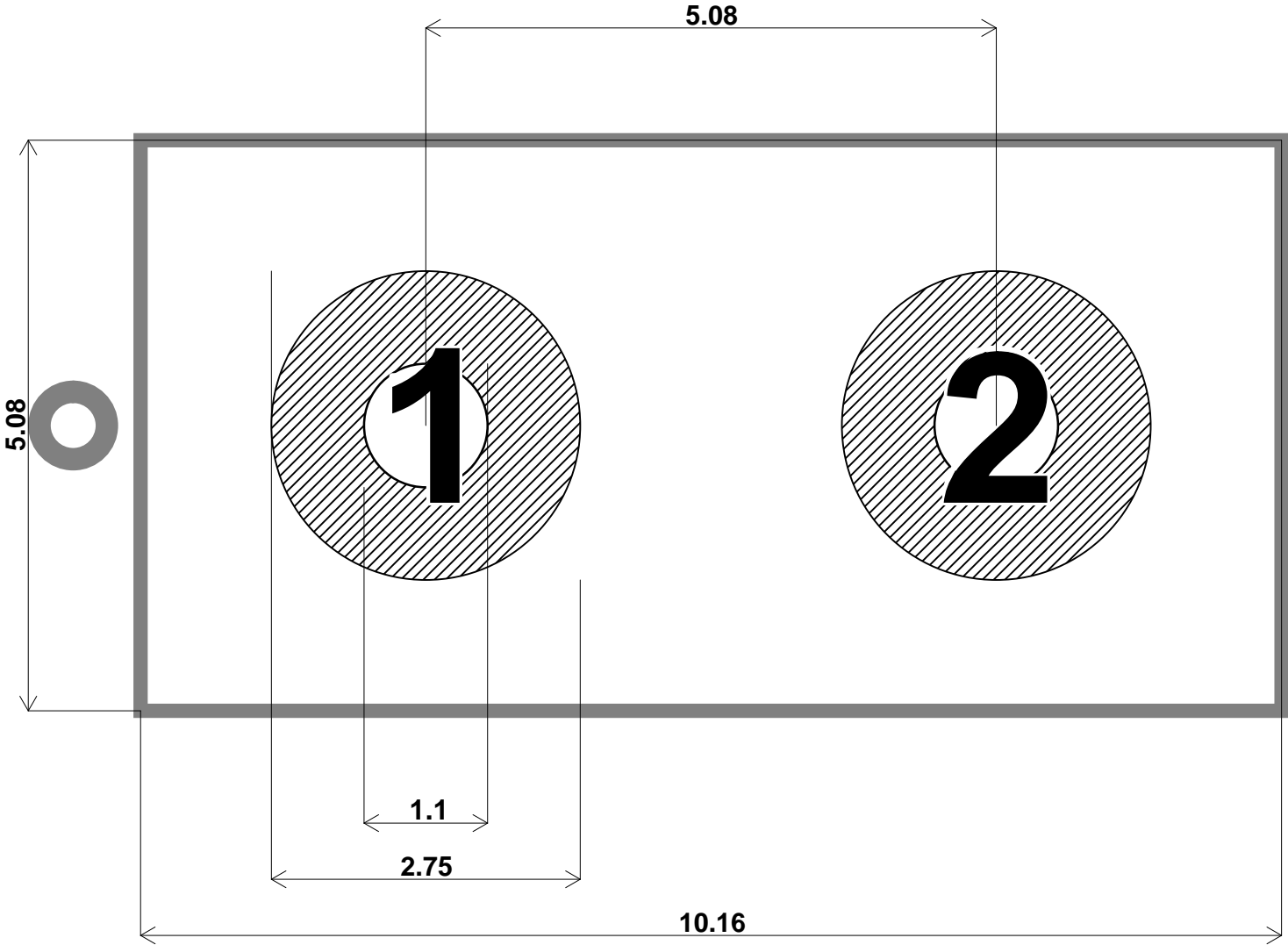
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-2x1-200mil

HDR-2x1-200mil

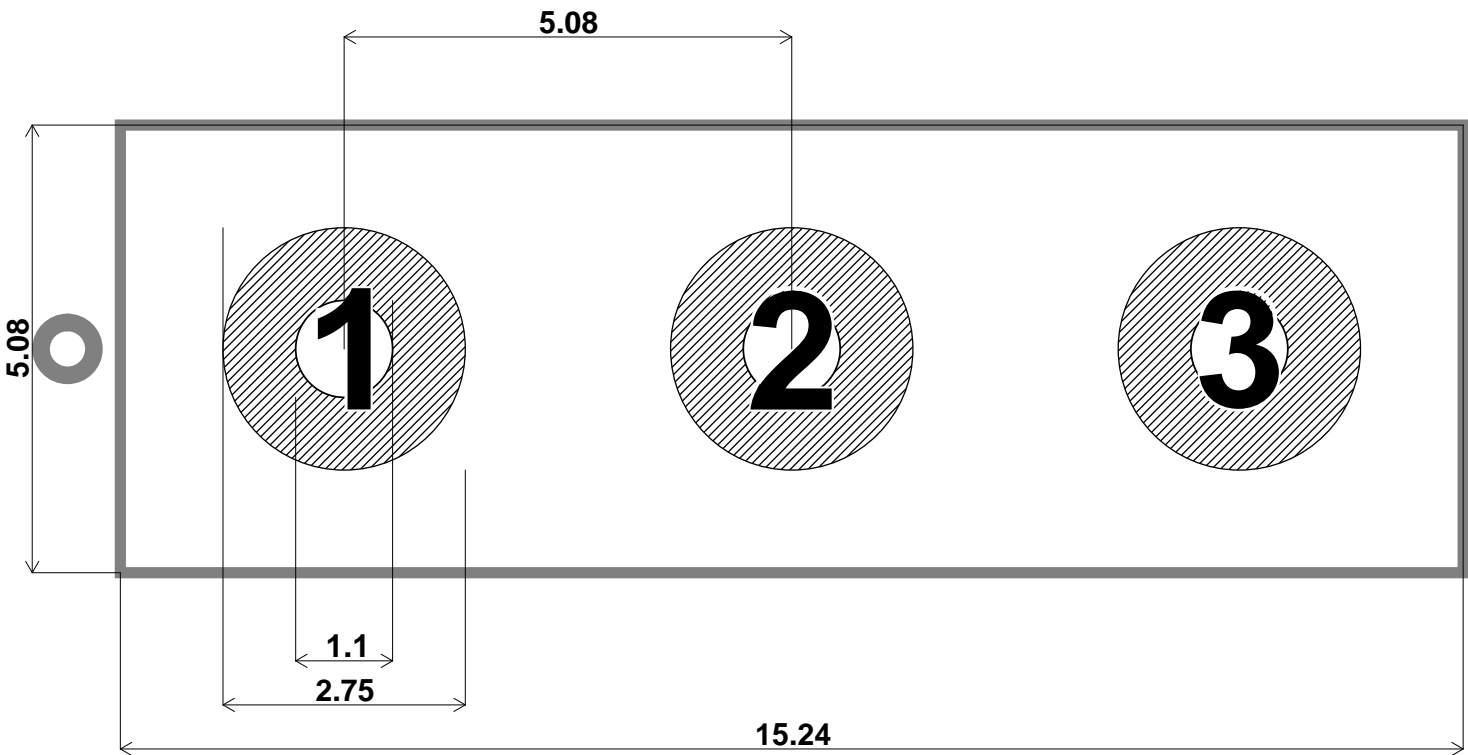
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-3x1-200mil

HDR-3x1-200mil

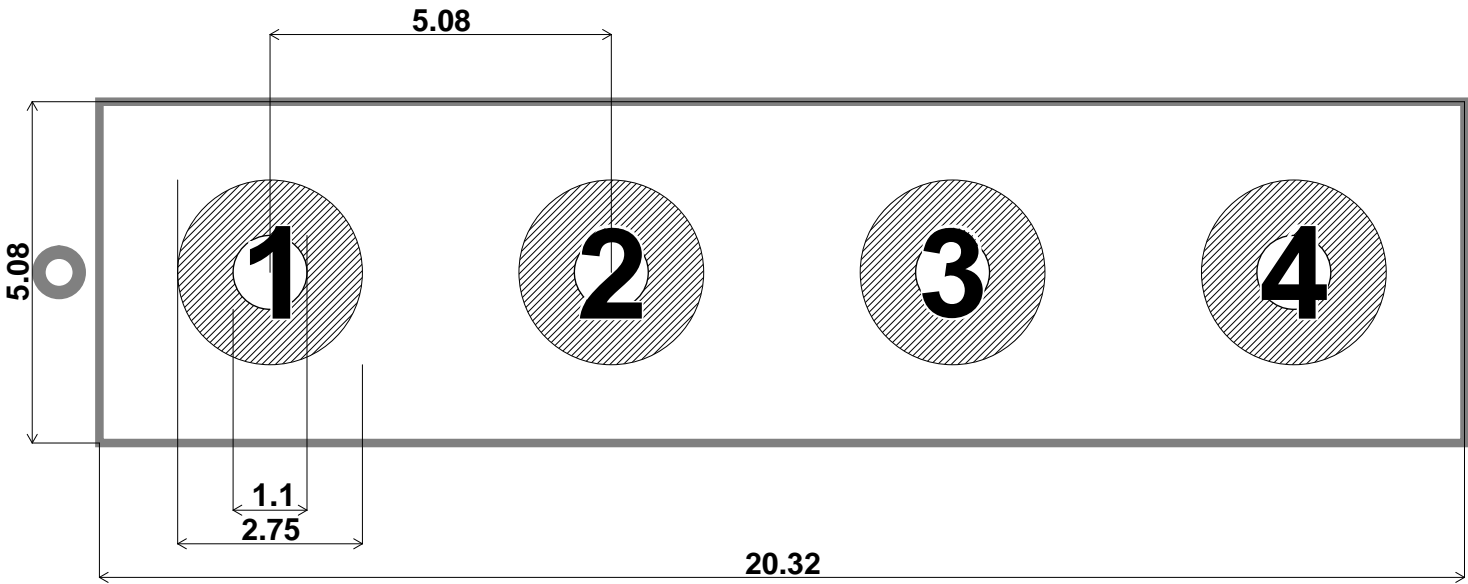
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-4x1-200mil

HDR-4x1-200mil

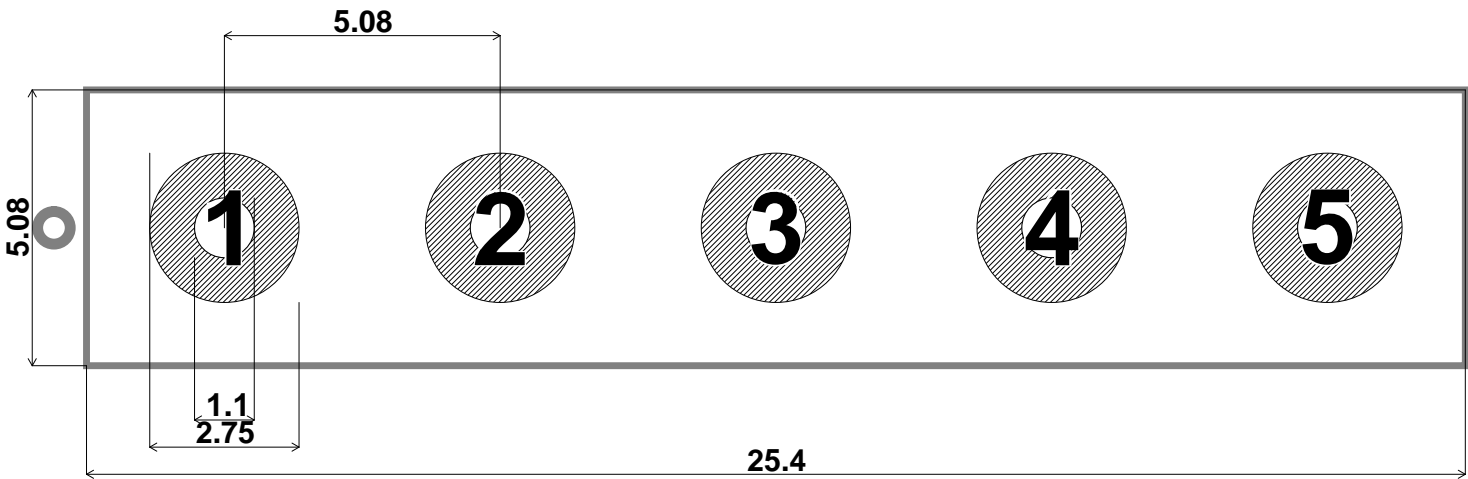
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-5x1-200mil

HDR-5x1-200mil

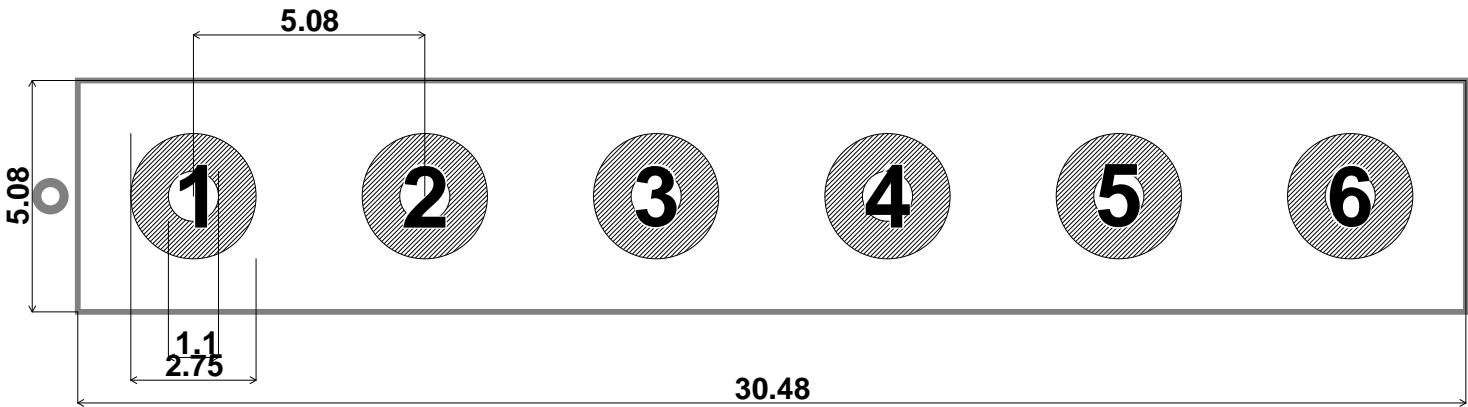
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-6x1-200mil

HDR-6x1-200mil

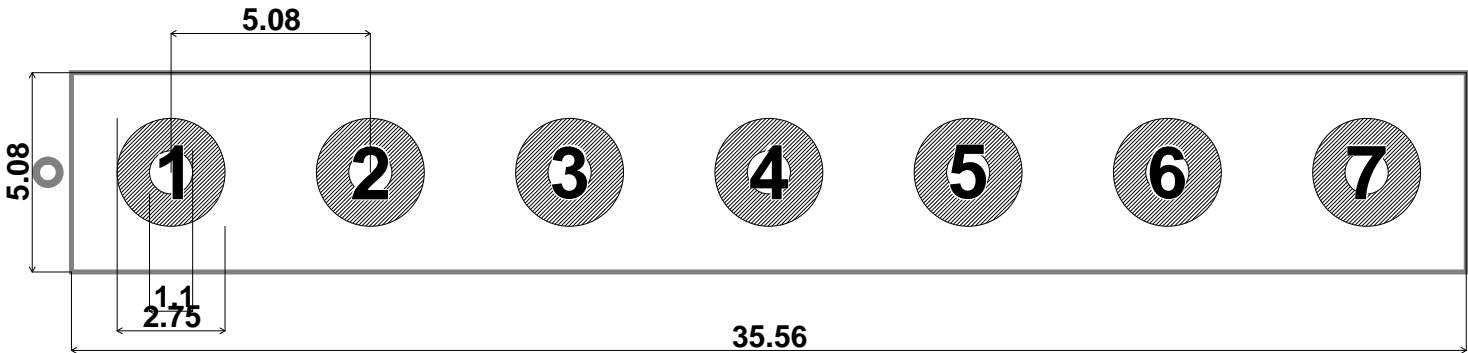
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-7x1-200mil

HDR-7x1-200mil

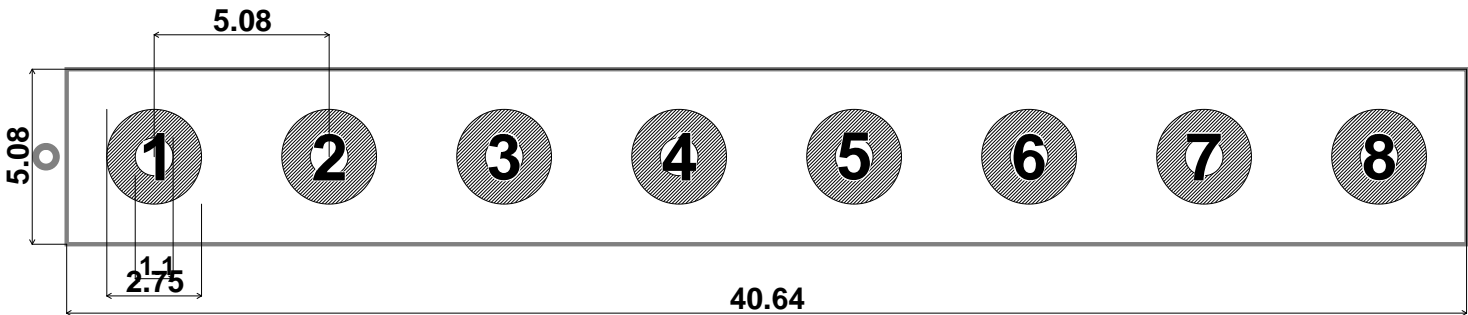
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-8x1-200mil

HDR-8x1-200mil

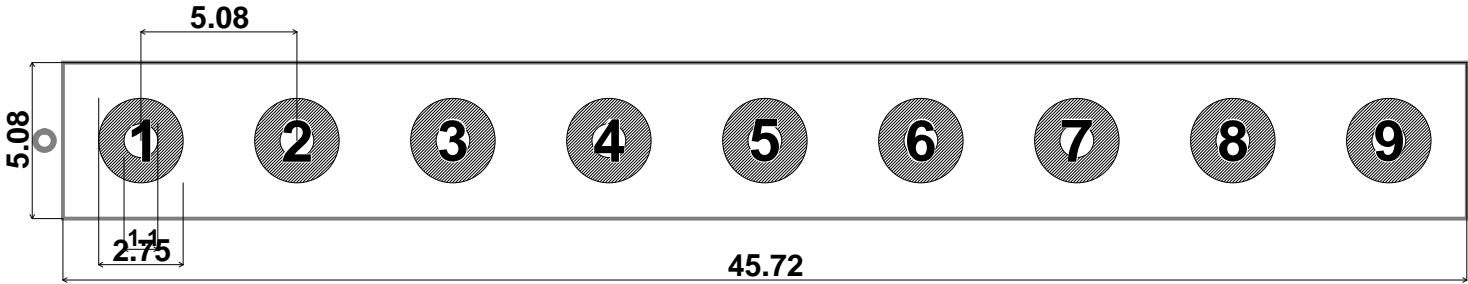
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-9x1-200mil

HDR-9x1-200mil

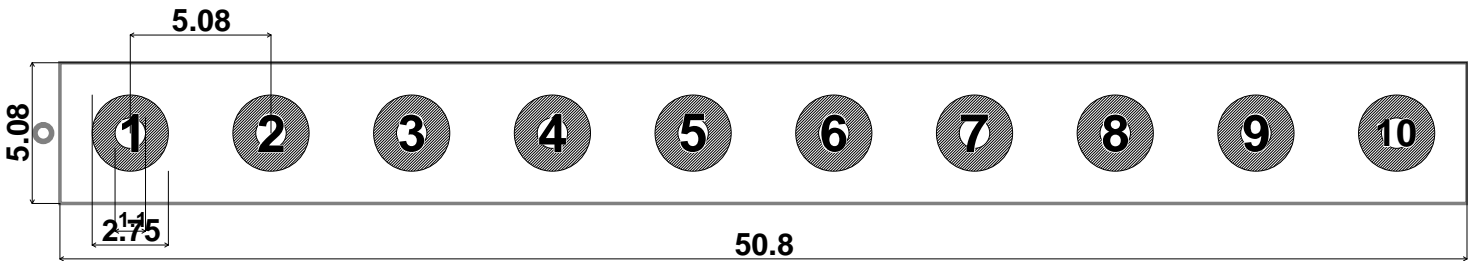
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-10x1-200mil

HDR-10x1-200mil

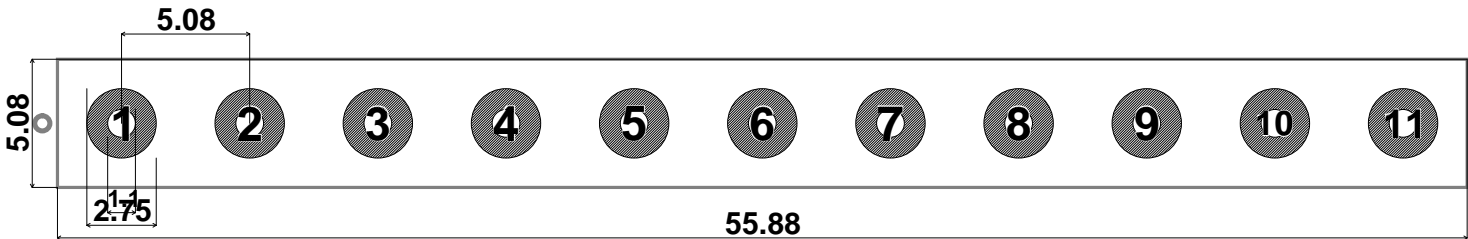
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-11x1-200mil

HDR-11x1-200mil

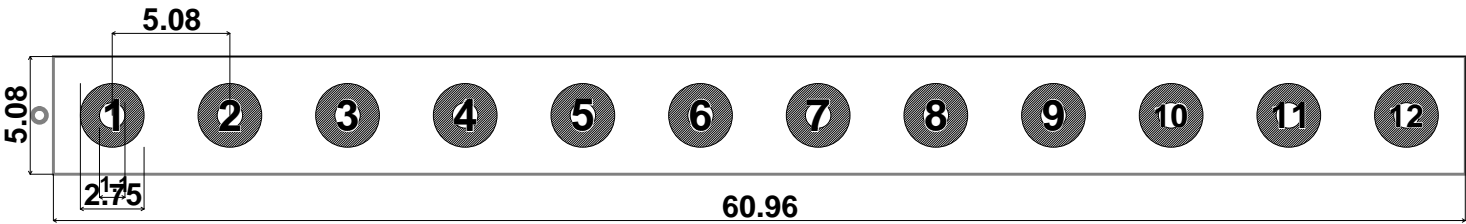
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-12x1-200mil

HDR-12x1-200mil

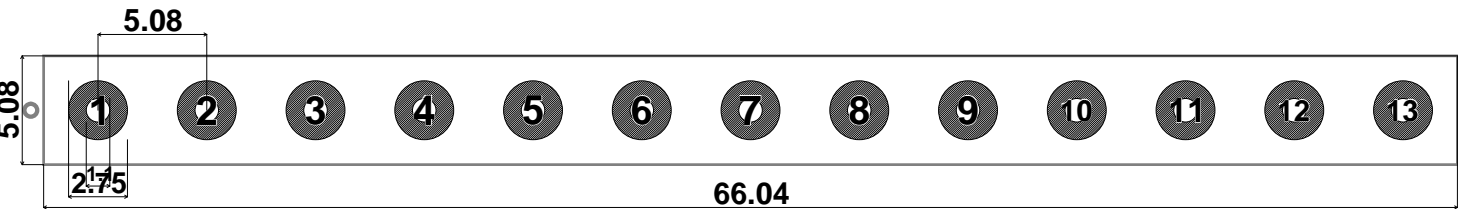
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-13x1-200mil

HDR-13x1-200mil

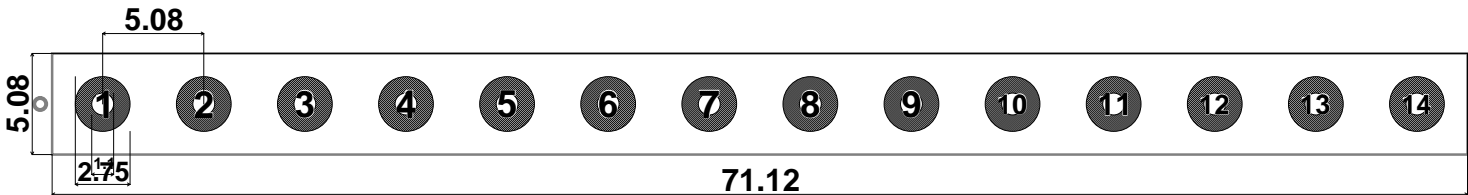
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-14x1-200mil

HDR-14x1-200mil

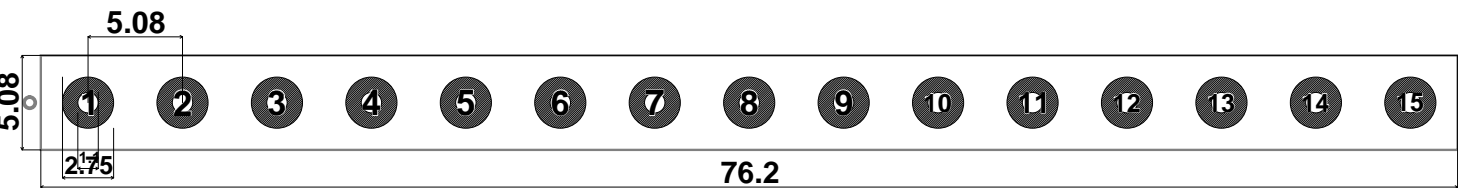
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-15x1-200mil

HDR-15x1-200mil

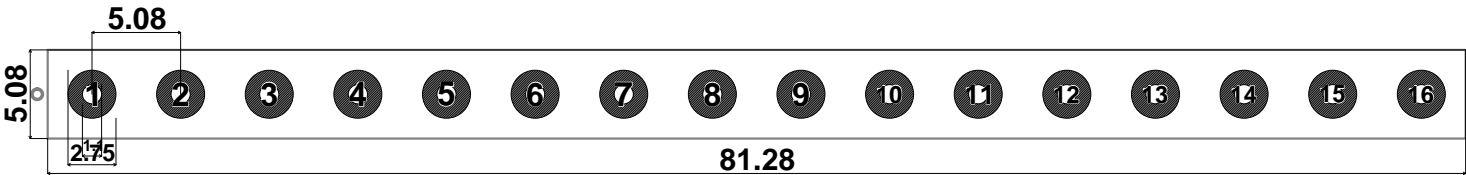
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-16x1-200mil

HDR-16x1-200mil

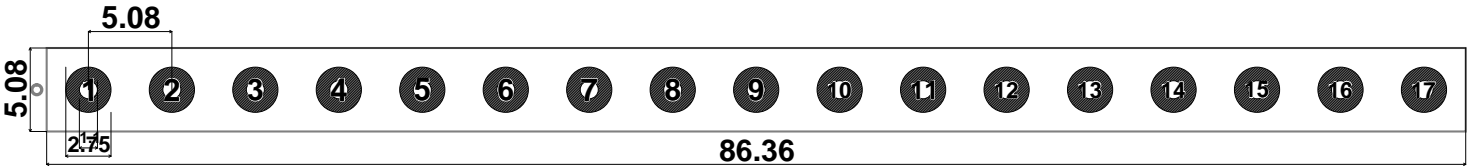
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-17x1-200mil

HDR-17x1-200mil

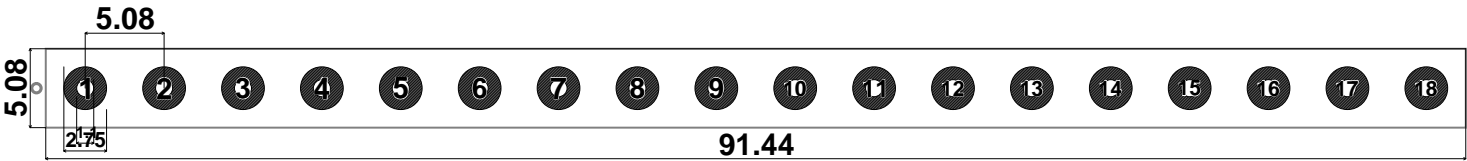
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-18x1-200mil

HDR-18x1-200mil

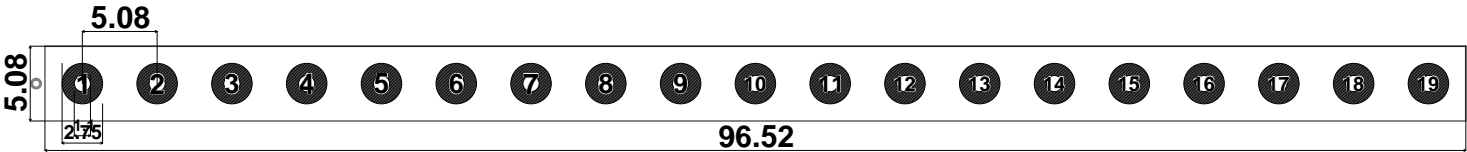
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-19x1-200mil

HDR-19x1-200mil

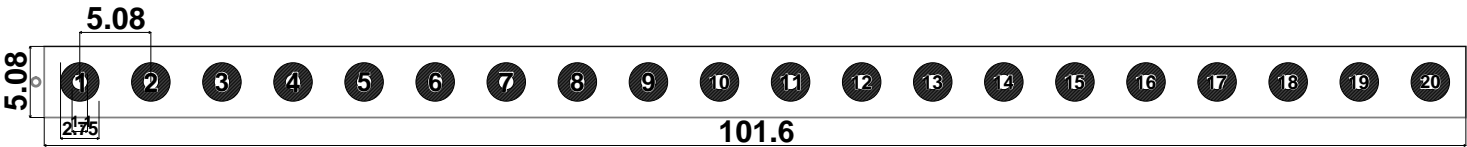
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-20x1-200mil

HDR-20x1-200mil

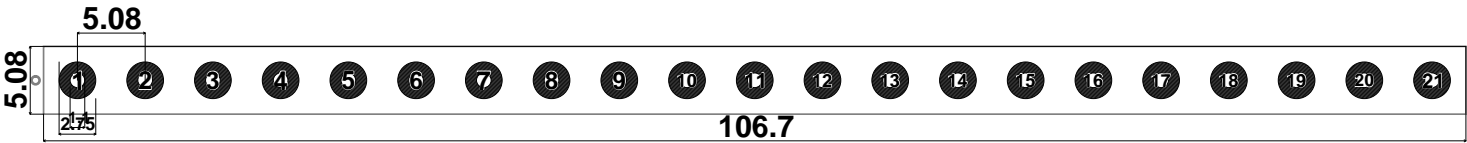
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-21x1-200mil

HDR-21x1-200mil

header.fpd

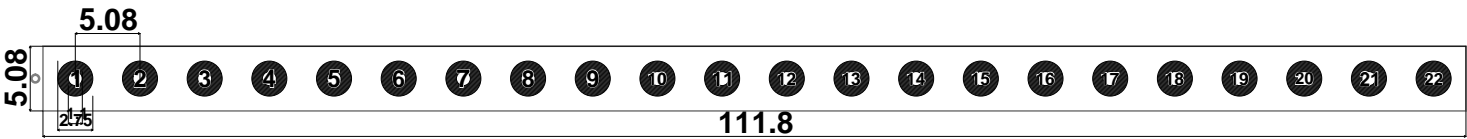


Bare

Connector > TH > Array_x1 > 200mil > HDR-22x1-200mil

HDR-22x1-200mil

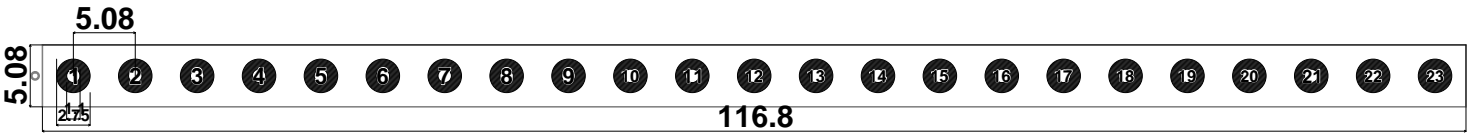
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-23x1-200mil

HDR-23x1-200mil

header.fpd

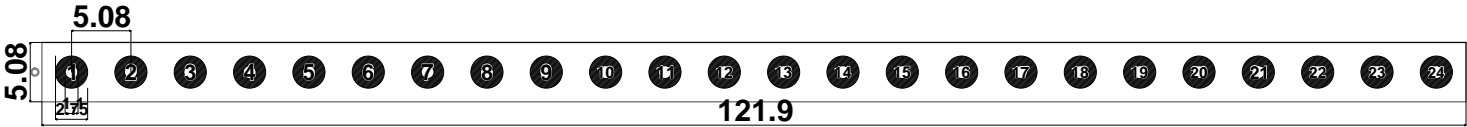


Bare

Connector > TH > Array_x1 > 200mil > HDR-24x1-200mil

HDR-24x1-200mil

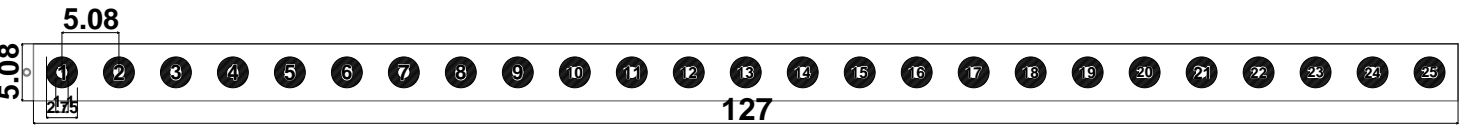
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-25x1-200mil

HDR-25x1-200mil

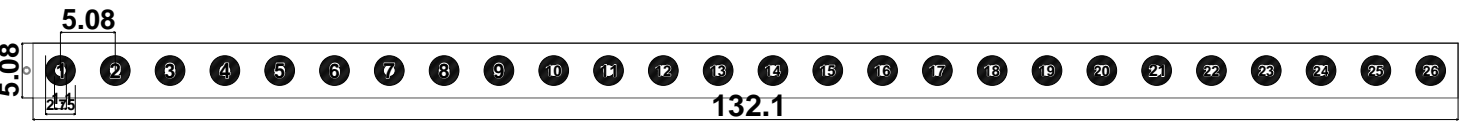
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-26x1-200mil

HDR-26x1-200mil

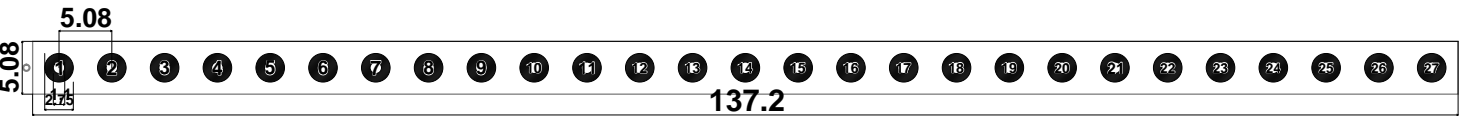
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-27x1-200mil

HDR-27x1-200mil

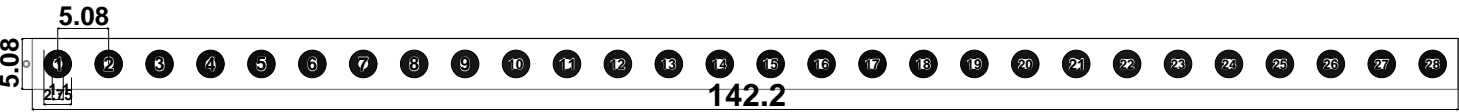
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-28x1-200mil

HDR-28x1-200mil

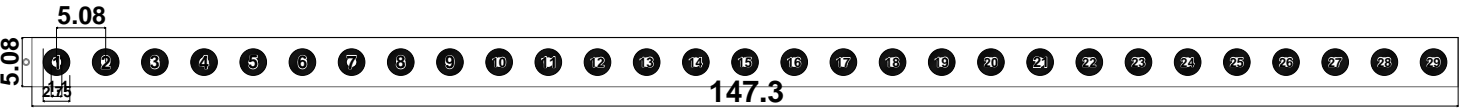
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-29x1-200mil

HDR-29x1-200mil

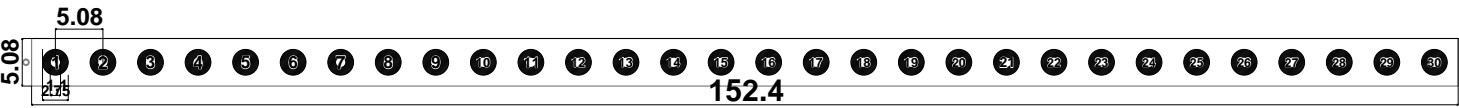
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-30x1-200mil

HDR-30x1-200mil

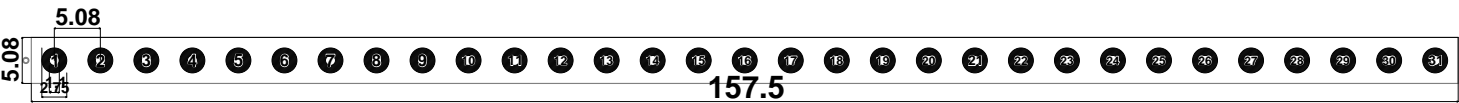
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-31x1-200mil

HDR-31x1-200mil

header.fpd

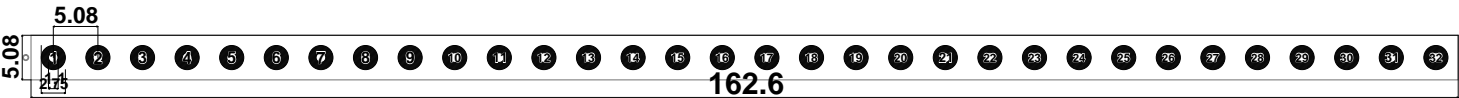


Bare

Connector > TH > Array_x1 > 200mil > HDR-32x1-200mil

HDR-32x1-200mil

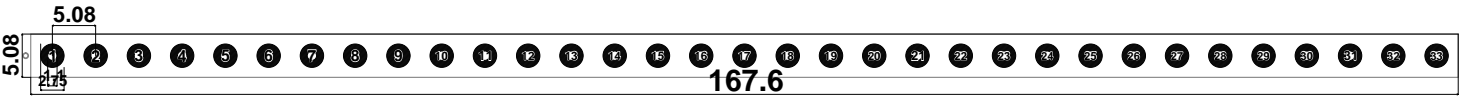
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-33x1-200mil

HDR-33x1-200mil

header.fpd

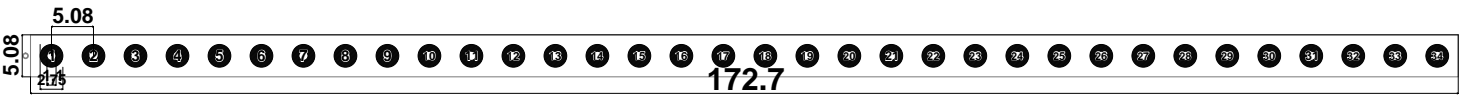


Bare

Connector > TH > Array_x1 > 200mil > HDR-34x1-200mil

HDR-34x1-200mil

header.fpd

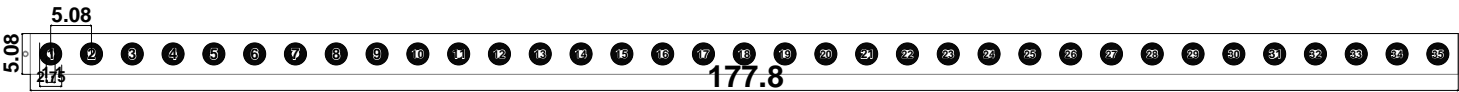


Bare

Connector > TH > Array_x1 > 200mil > HDR-35x1-200mil

HDR-35x1-200mil

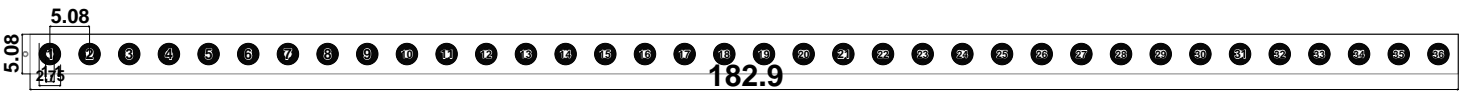
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-36x1-200mil

HDR-36x1-200mil

header.fpd

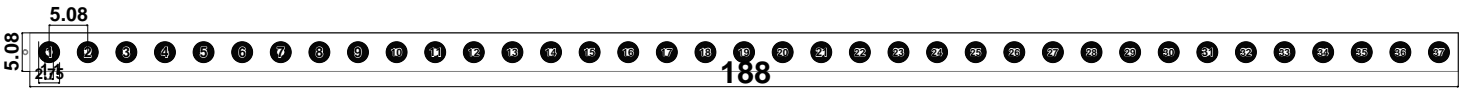


Bare

Connector > TH > Array_x1 > 200mil > HDR-37x1-200mil

HDR-37x1-200mil

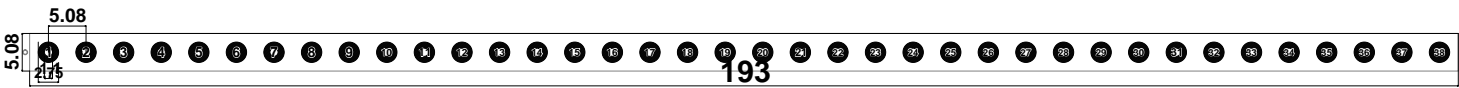
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-38x1-200mil

HDR-38x1-200mil

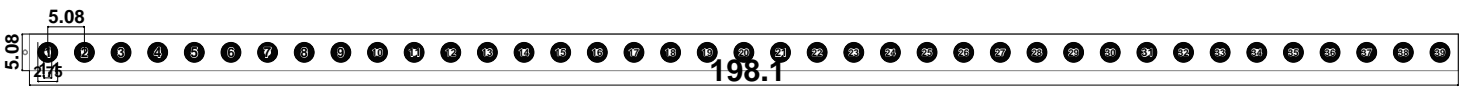
header.fpd



Connector > TH > Array_x1 > 200mil > HDR-39x1-200mil

HDR-39x1-200mil

header.fpd

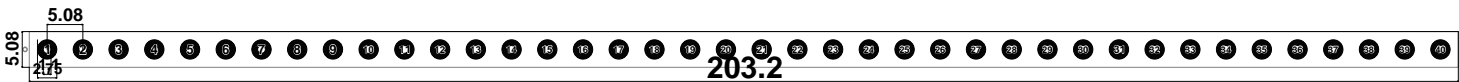


Bare

Connector > TH > Array_x1 > 200mil > HDR-40x1-200mil

HDR-40x1-200mil

header.fpd

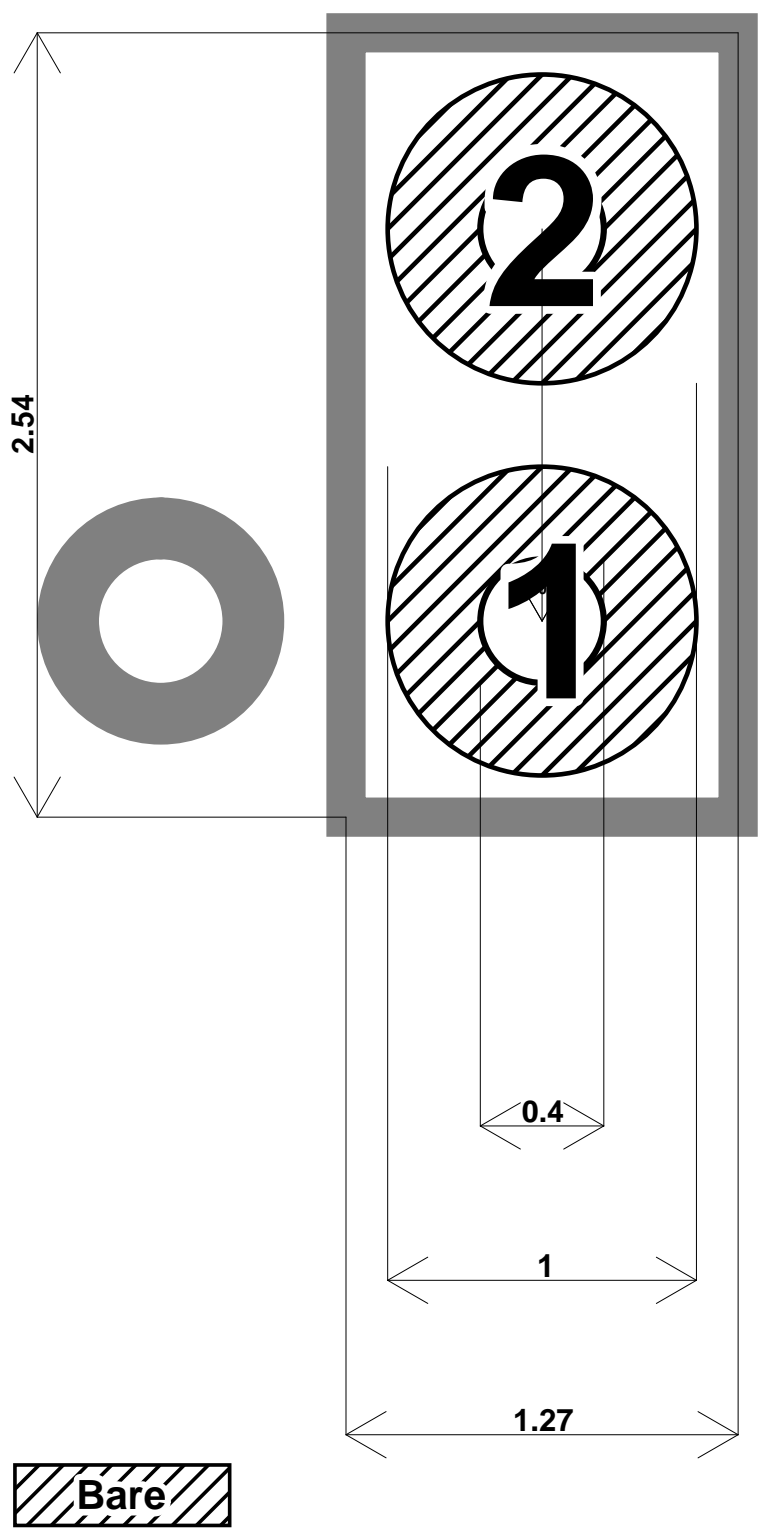


Bare

Connector > TH > Array_x2 > 50mil > HDR-1x2-50mil

HDR-1x2-50mil

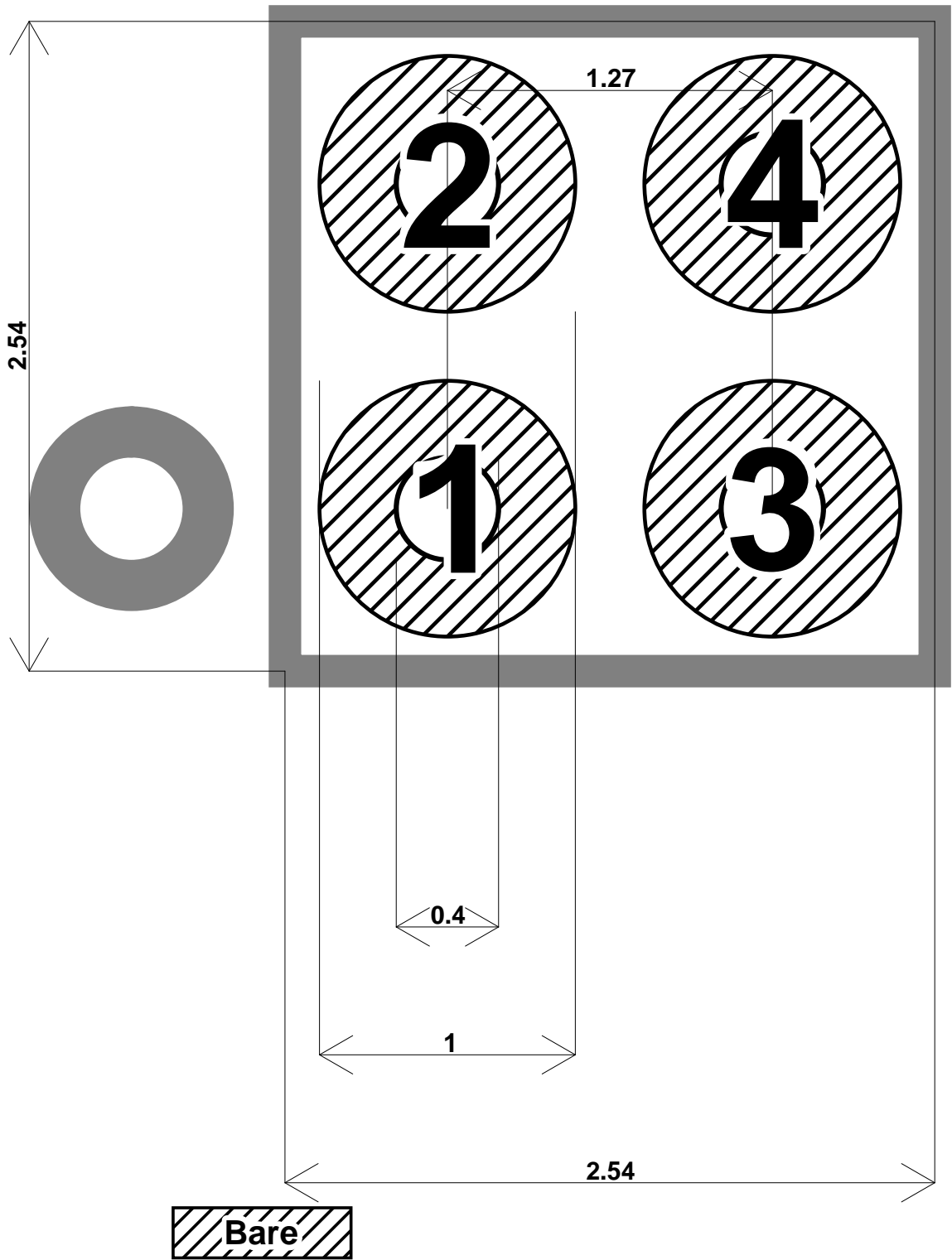
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-2x2-50mil

HDR-2x2-50mil

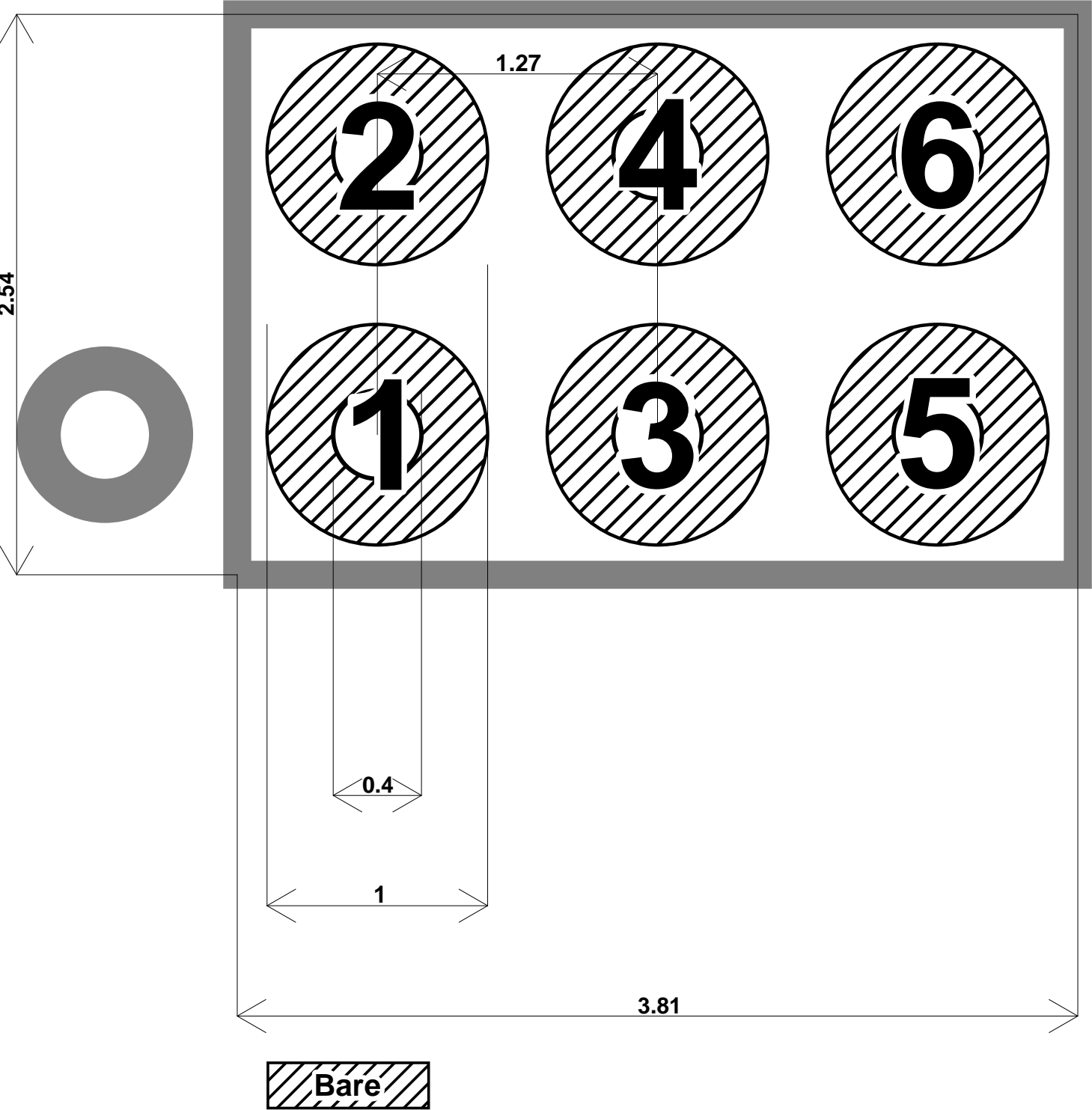
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-3x2-50mil

HDR-3x2-50mil

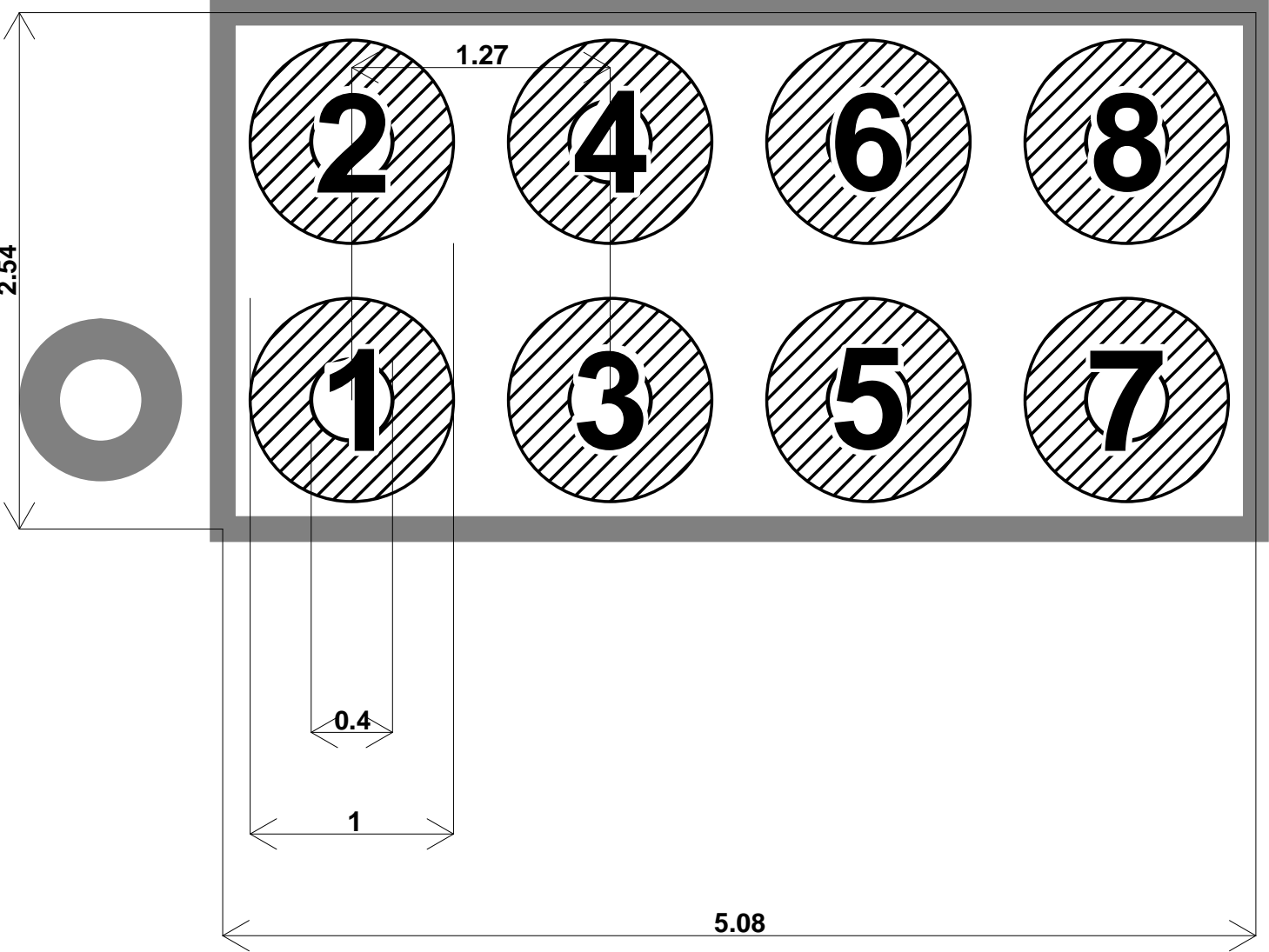
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-4x2-50mil

HDR-4x2-50mil

header.fpd

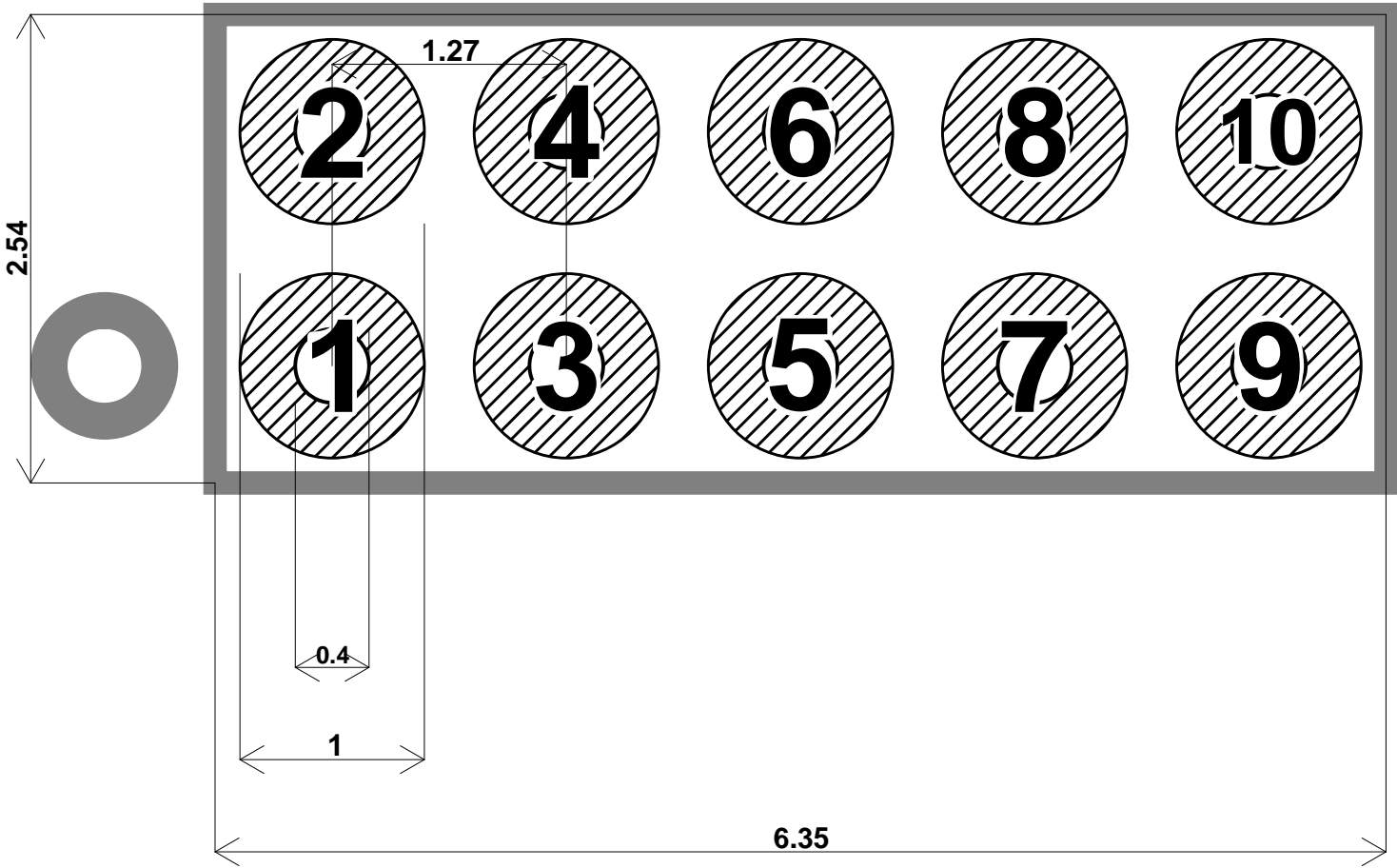


 Bare

Connector > TH > Array_x2 > 50mil > HDR-5x2-50mil

HDR-5x2-50mil

header.fpd

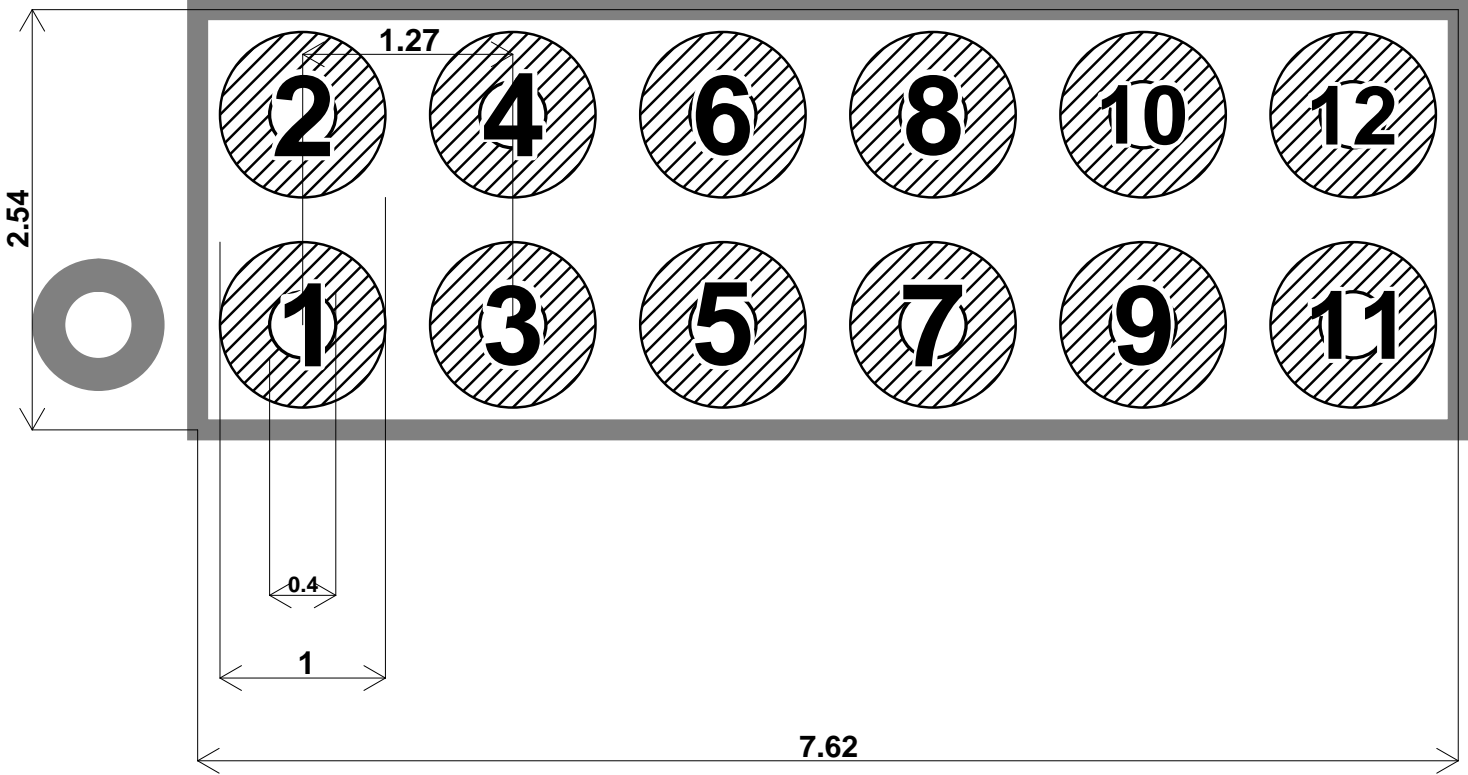


Bare

Connector > TH > Array_x2 > 50mil > HDR-6x2-50mil

HDR-6x2-50mil

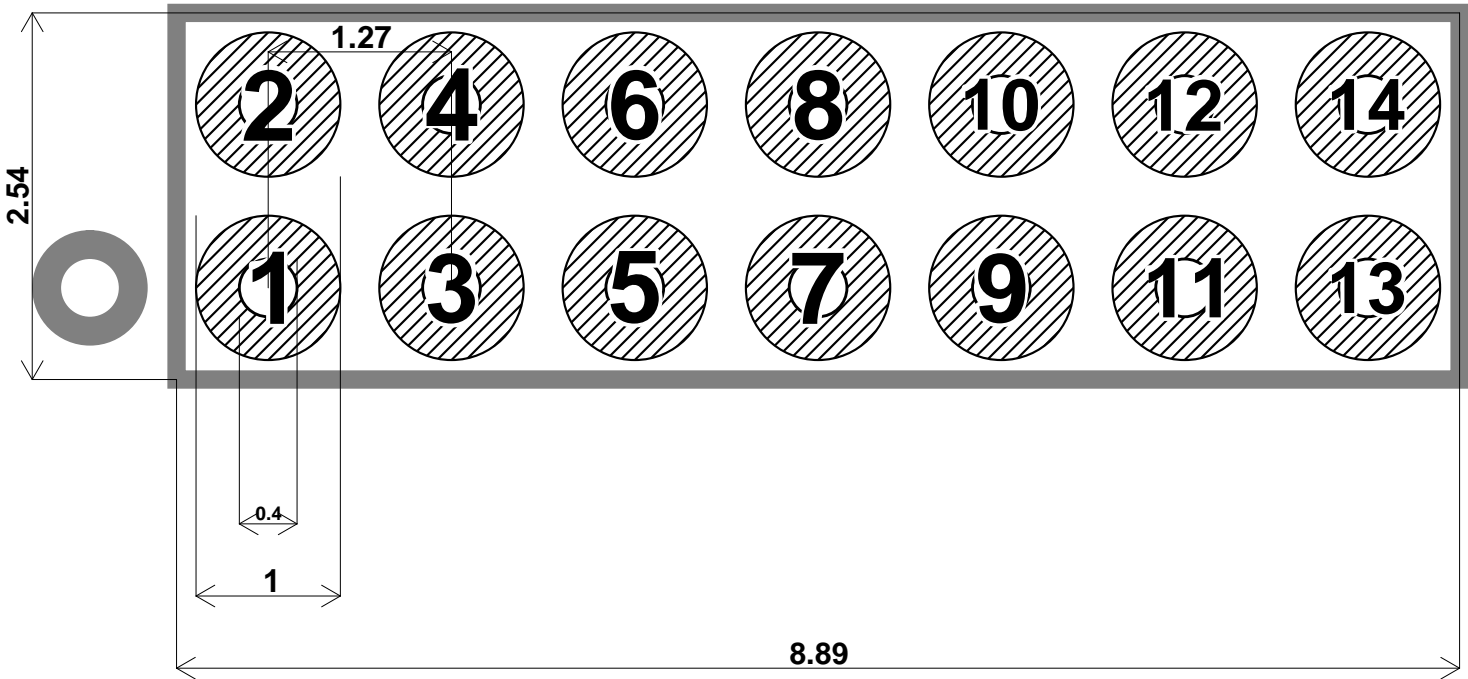
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-7x2-50mil

HDR-7x2-50mil

header.fpd

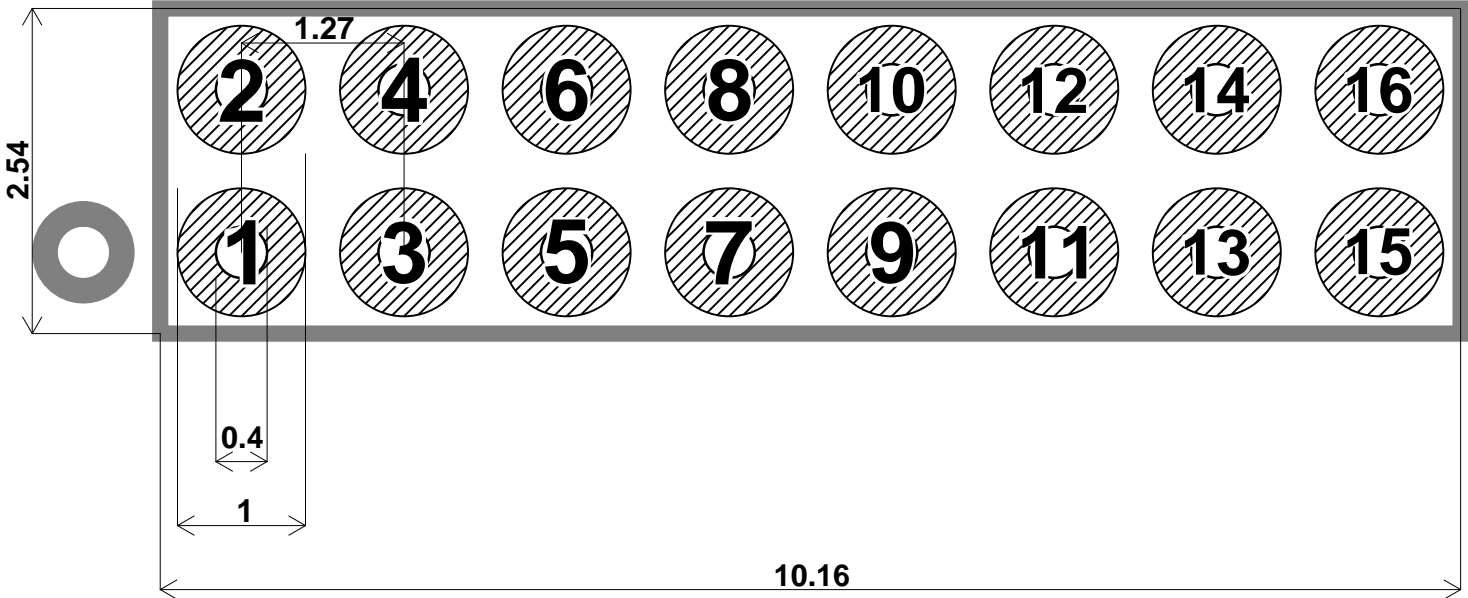


 Bare

Connector > TH > Array_x2 > 50mil > HDR-8x2-50mil

HDR-8x2-50mil

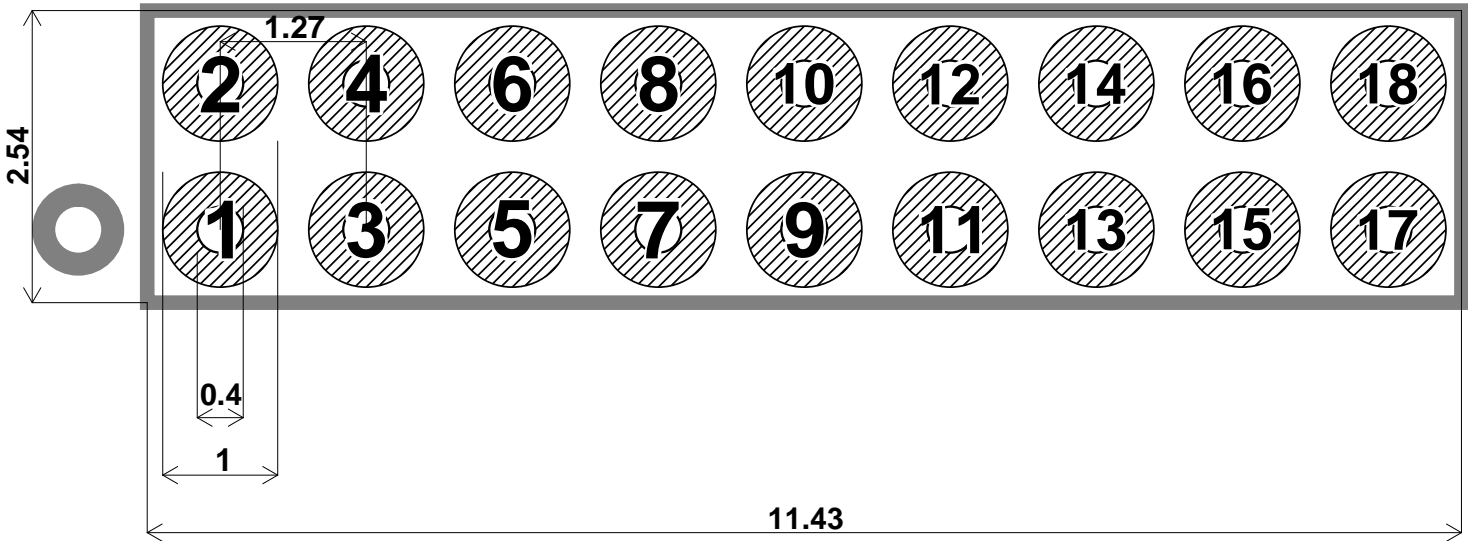
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-9x2-50mil

HDR-9x2-50mil

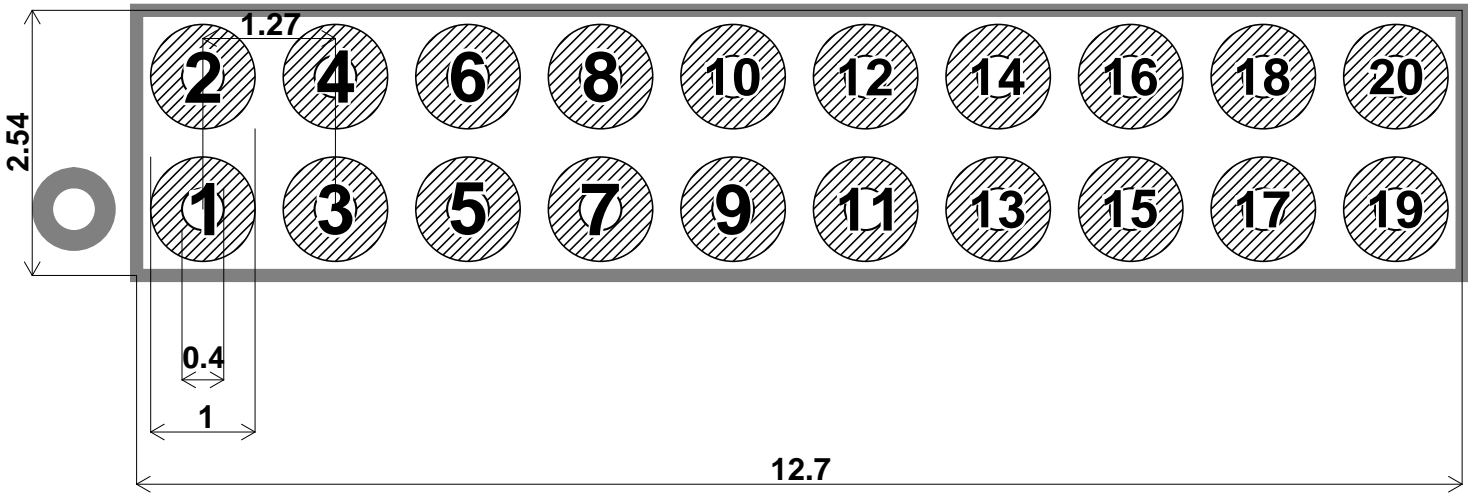
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-10x2-50mil

HDR-10x2-50mil

header.fpd

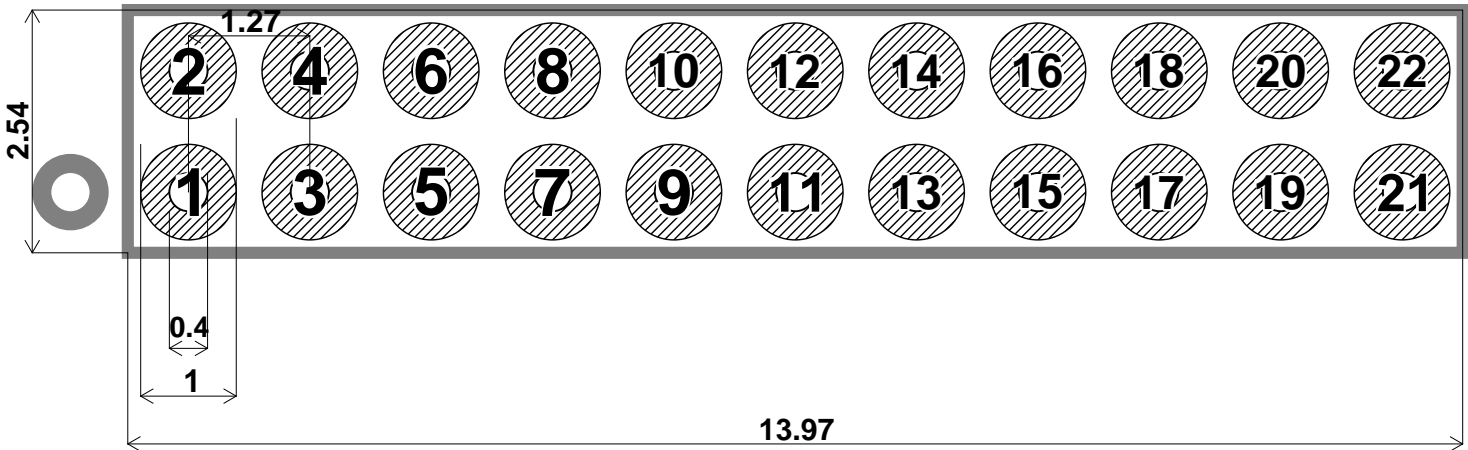


 Bare

Connector > TH > Array_x2 > 50mil > HDR-11x2-50mil

HDR-11x2-50mil

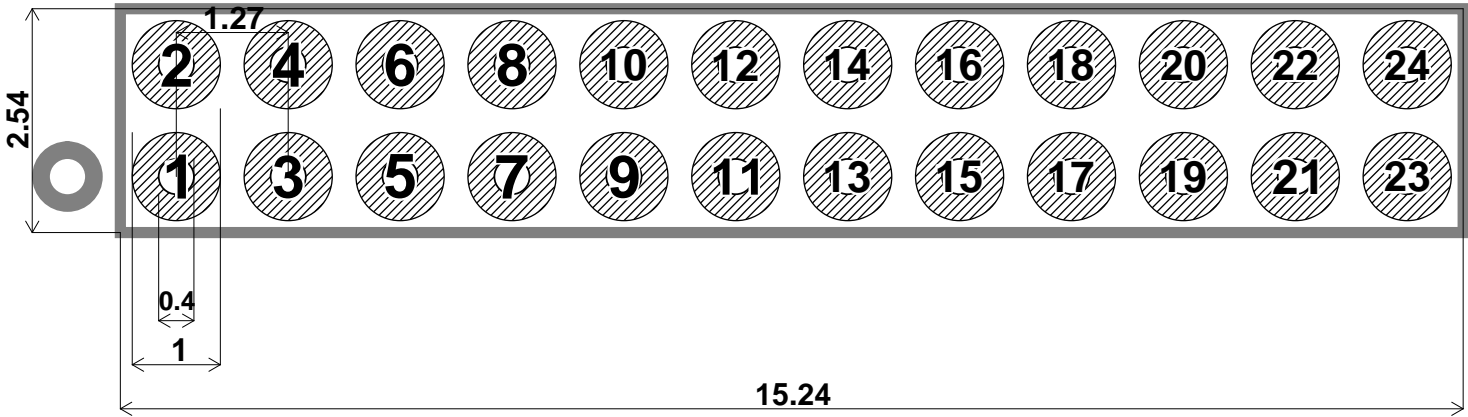
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-12x2-50mil

HDR-12x2-50mil

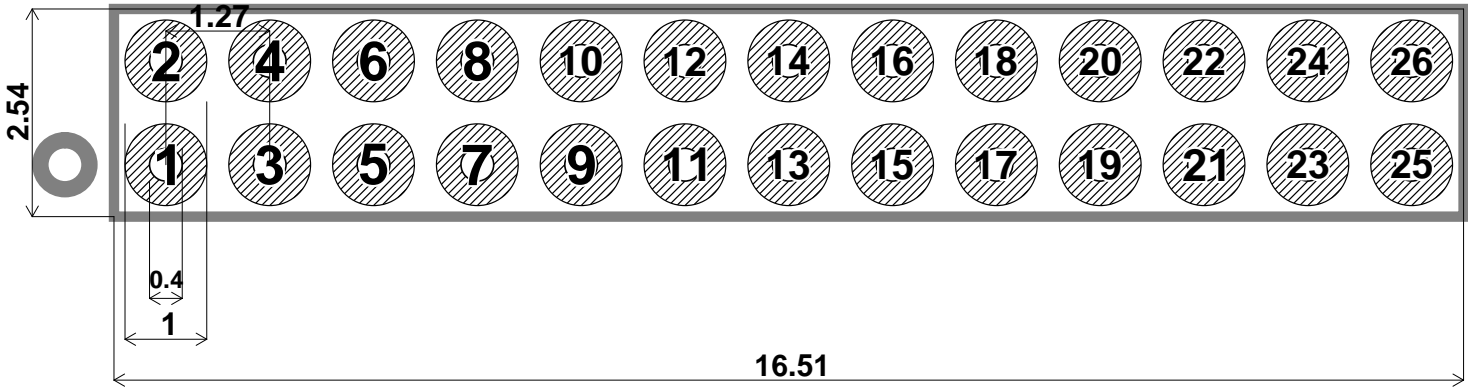
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-13x2-50mil

HDR-13x2-50mil

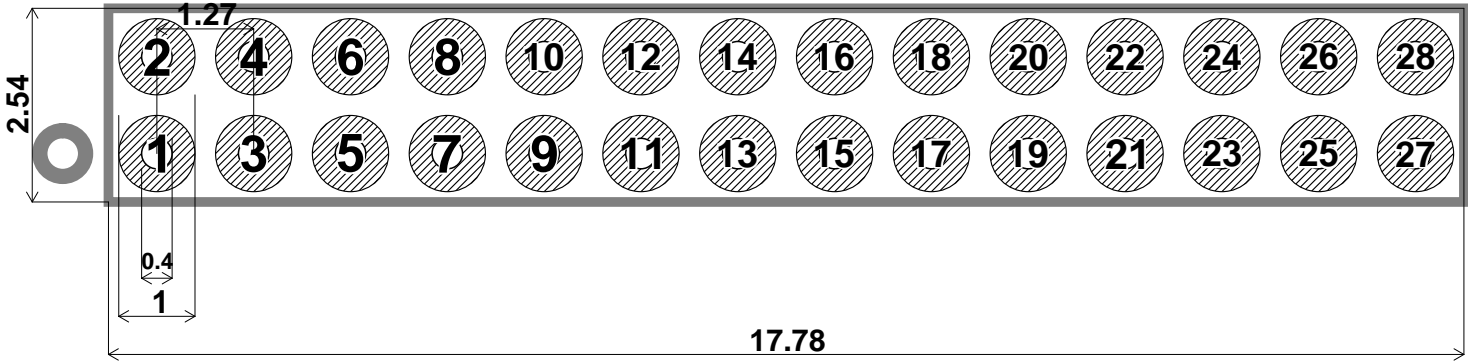
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-14x2-50mil

HDR-14x2-50mil

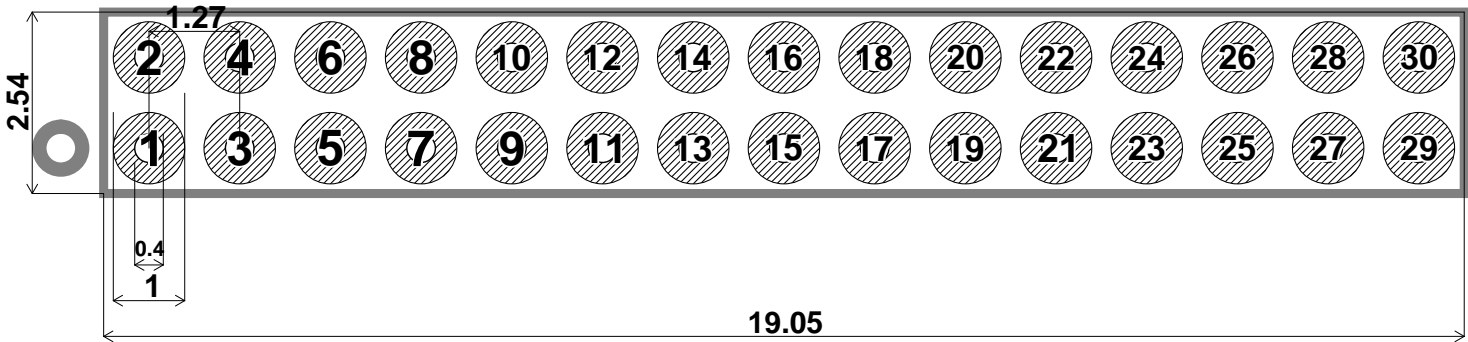
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-15x2-50mil

HDR-15x2-50mil

header.fpd

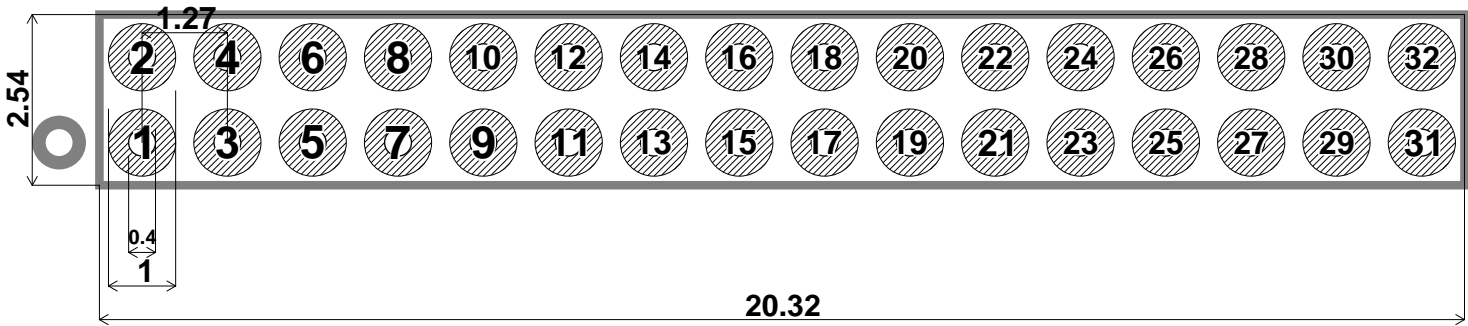


 Bare

Connector > TH > Array_x2 > 50mil > HDR-16x2-50mil

HDR-16x2-50mil

header.fpd

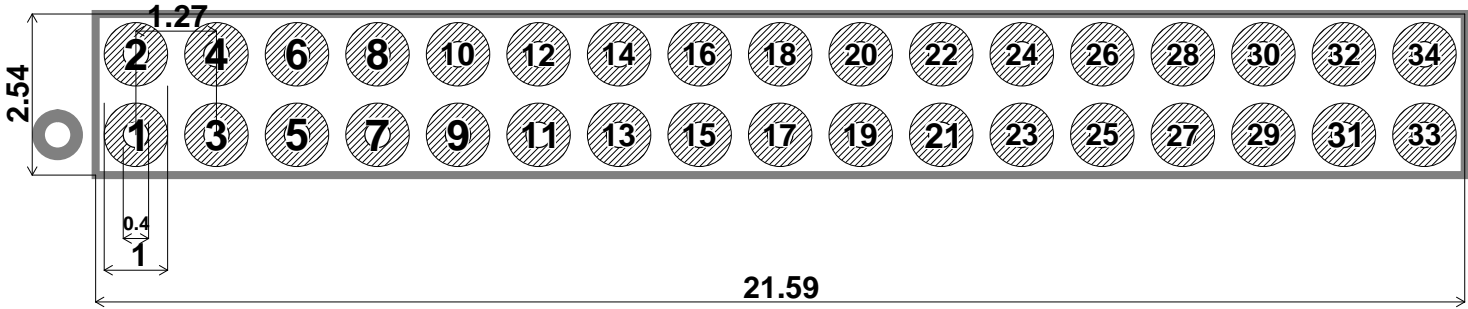


Bare

Connector > TH > Array_x2 > 50mil > HDR-17x2-50mil

HDR-17x2-50mil

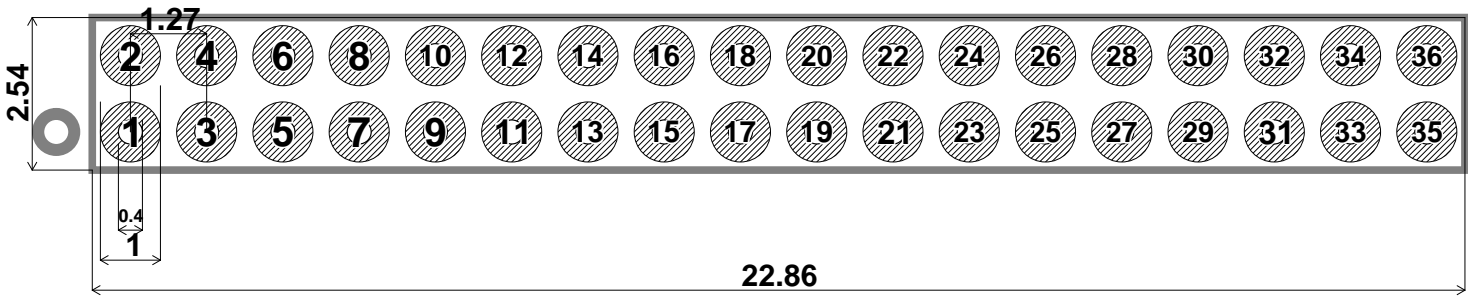
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-18x2-50mil

HDR-18x2-50mil

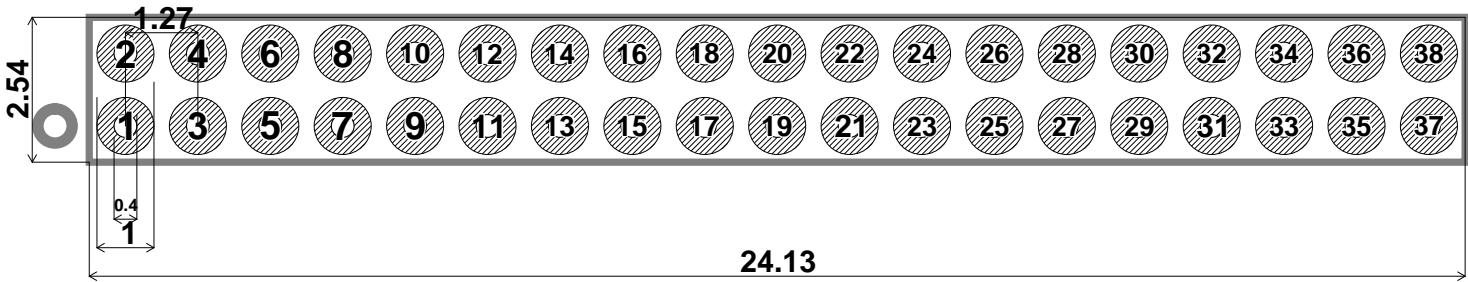
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-19x2-50mil

HDR-19x2-50mil

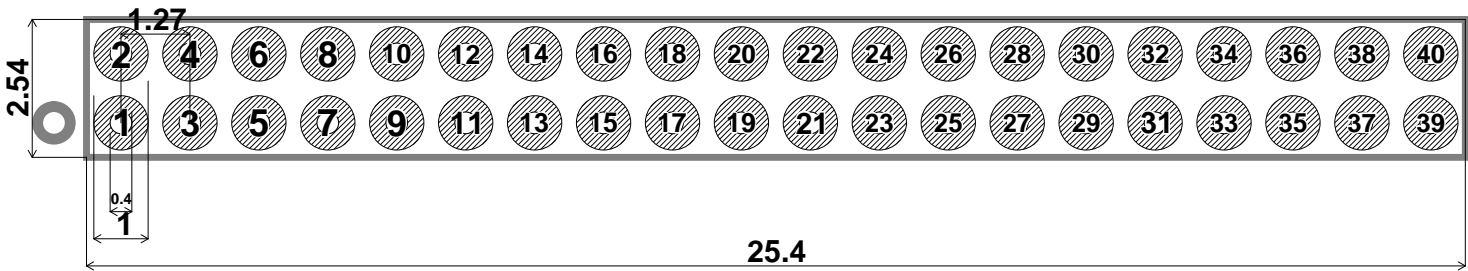
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-20x2-50mil

HDR-20x2-50mil

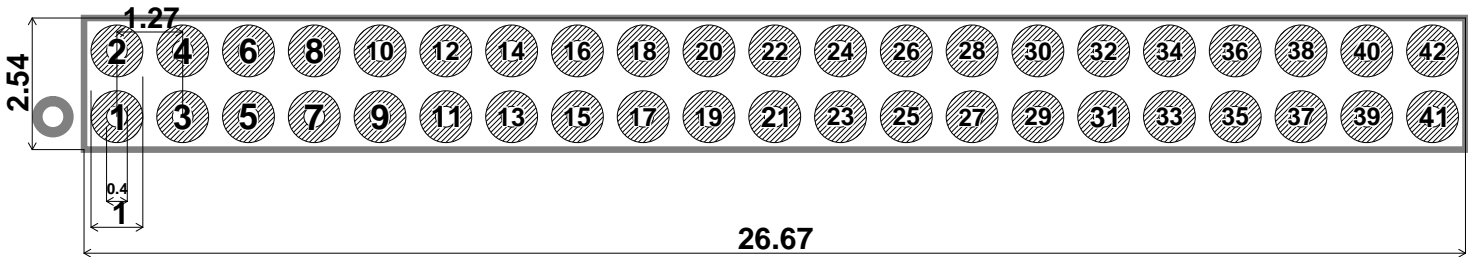
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-21x2-50mil

HDR-21x2-50mil

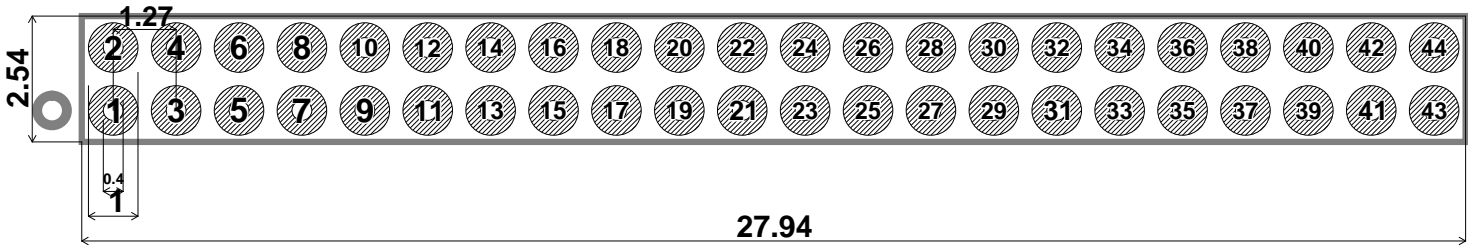
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-22x2-50mil

HDR-22x2-50mil

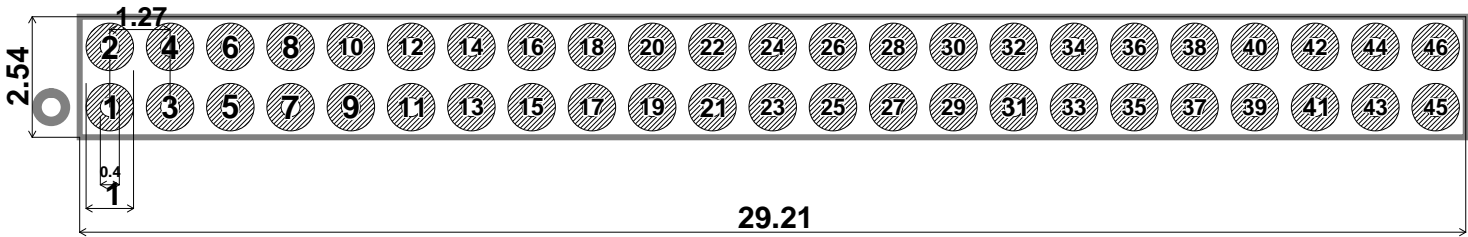
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-23x2-50mil

HDR-23x2-50mil

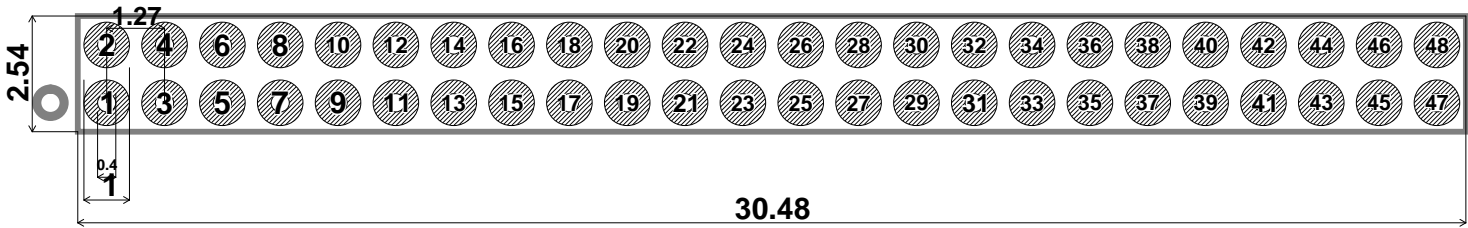
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-24x2-50mil

HDR-24x2-50mil

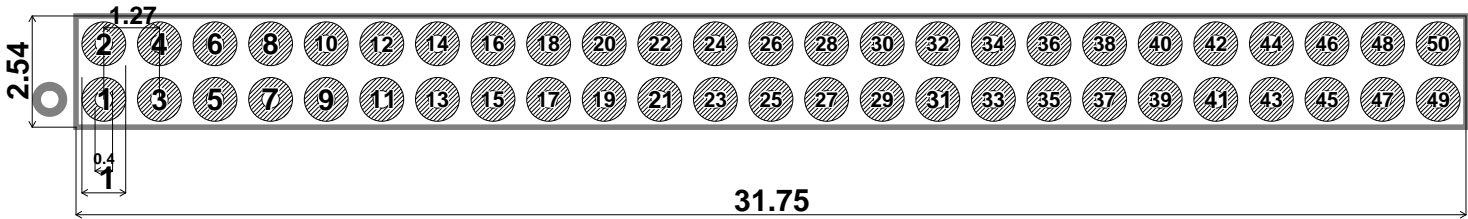
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-25x2-50mil

HDR-25x2-50mil

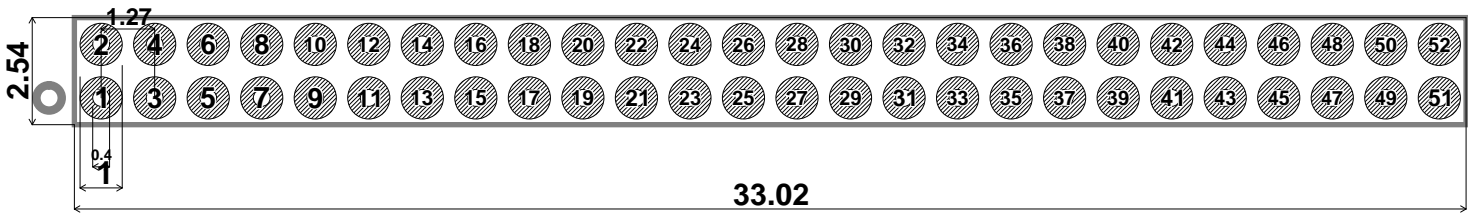
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-26x2-50mil

HDR-26x2-50mil

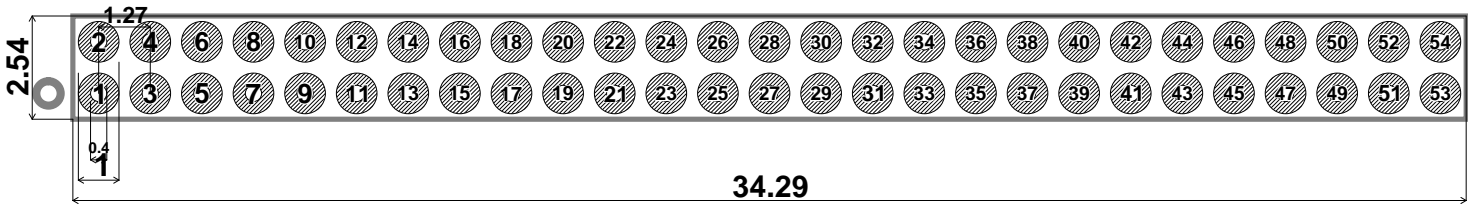
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-27x2-50mil

HDR-27x2-50mil

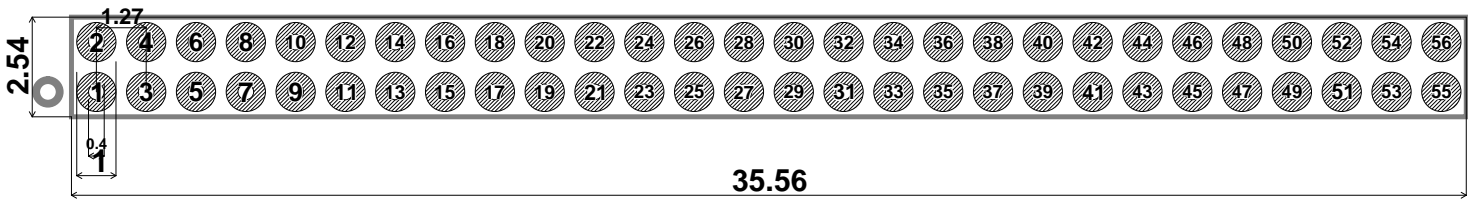
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-28x2-50mil

HDR-28x2-50mil

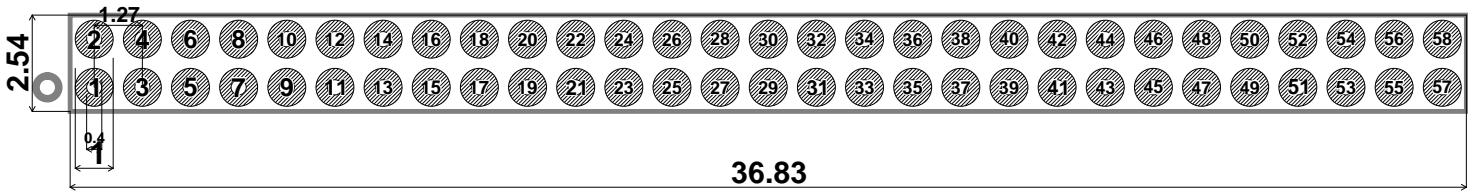
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-29x2-50mil

HDR-29x2-50mil

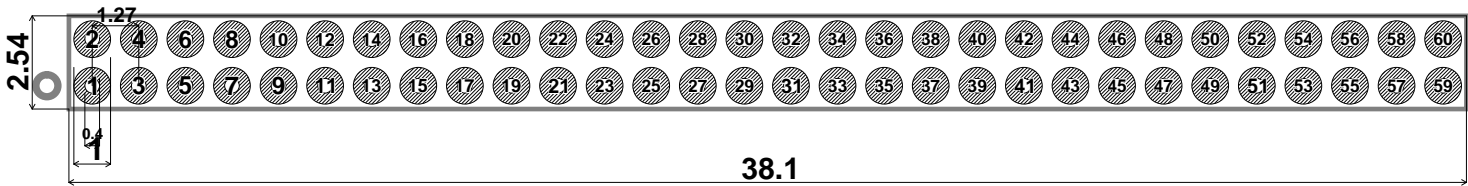
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-30x2-50mil

HDR-30x2-50mil

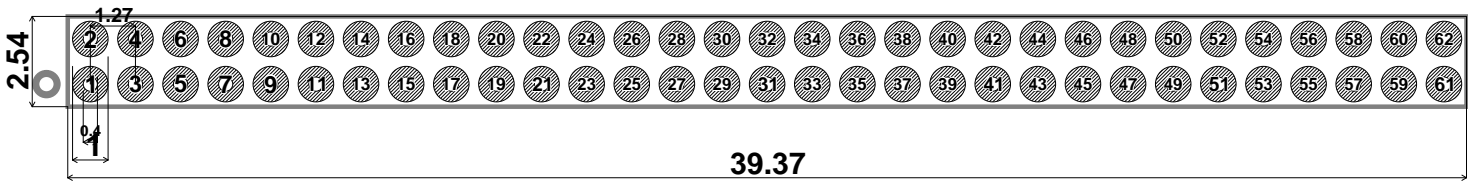
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-31x2-50mil

HDR-31x2-50mil

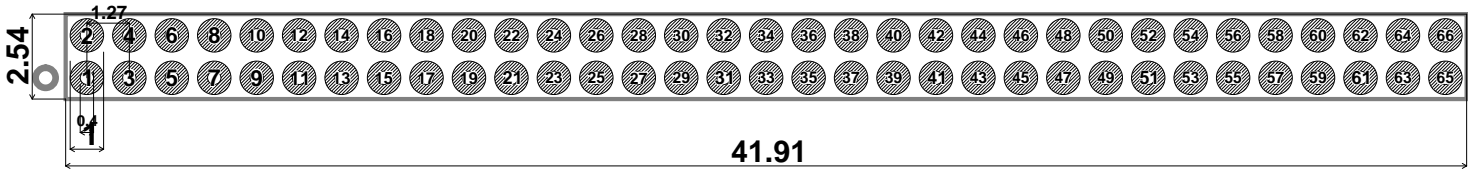
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-33x2-50mil

HDR-33x2-50mil

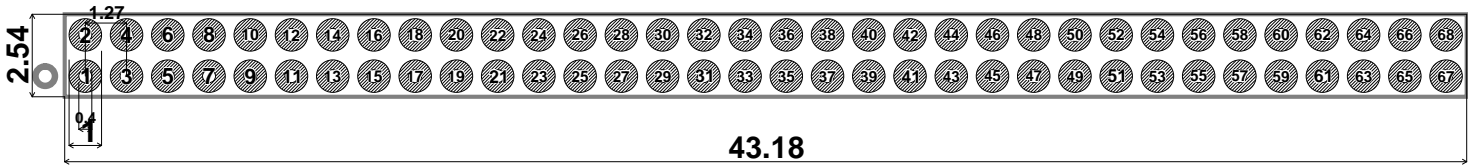
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-34x2-50mil

HDR-34x2-50mil

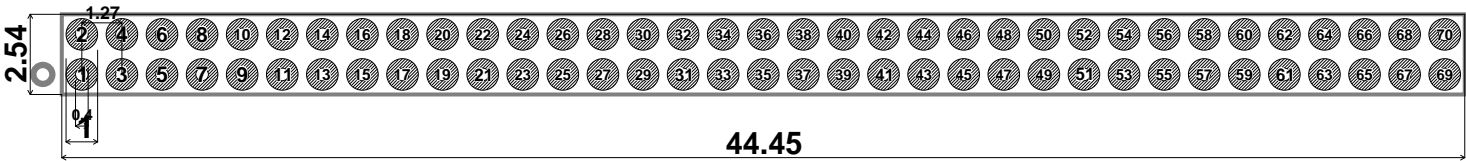
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-35x2-50mil

HDR-35x2-50mil

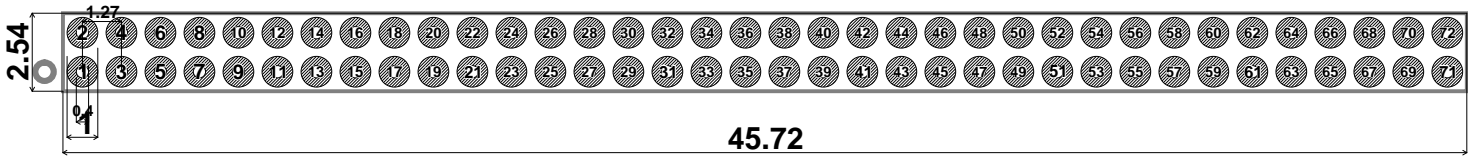
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-36x2-50mil

HDR-36x2-50mil

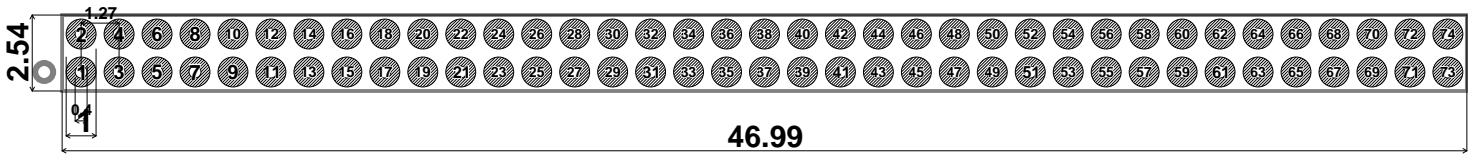
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-37x2-50mil

HDR-37x2-50mil

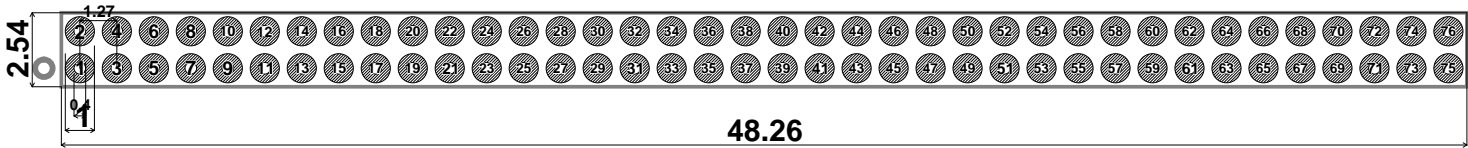
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-38x2-50mil

HDR-38x2-50mil

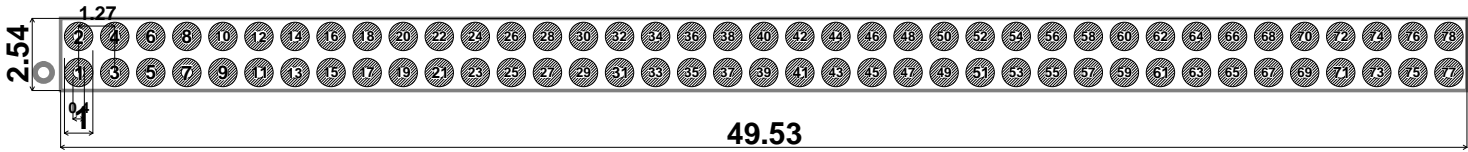
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-39x2-50mil

HDR-39x2-50mil

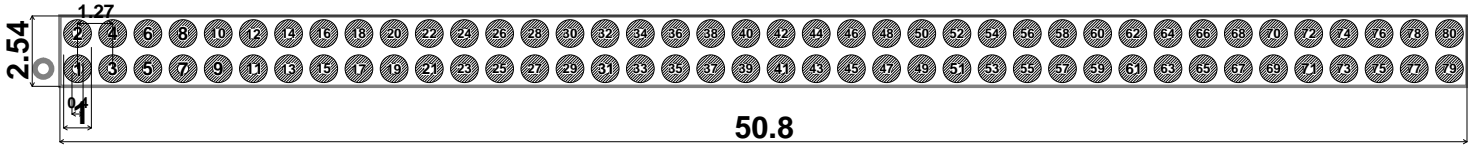
header.fpd



Connector > TH > Array_x2 > 50mil > HDR-40x2-50mil

HDR-40x2-50mil

header.fpd

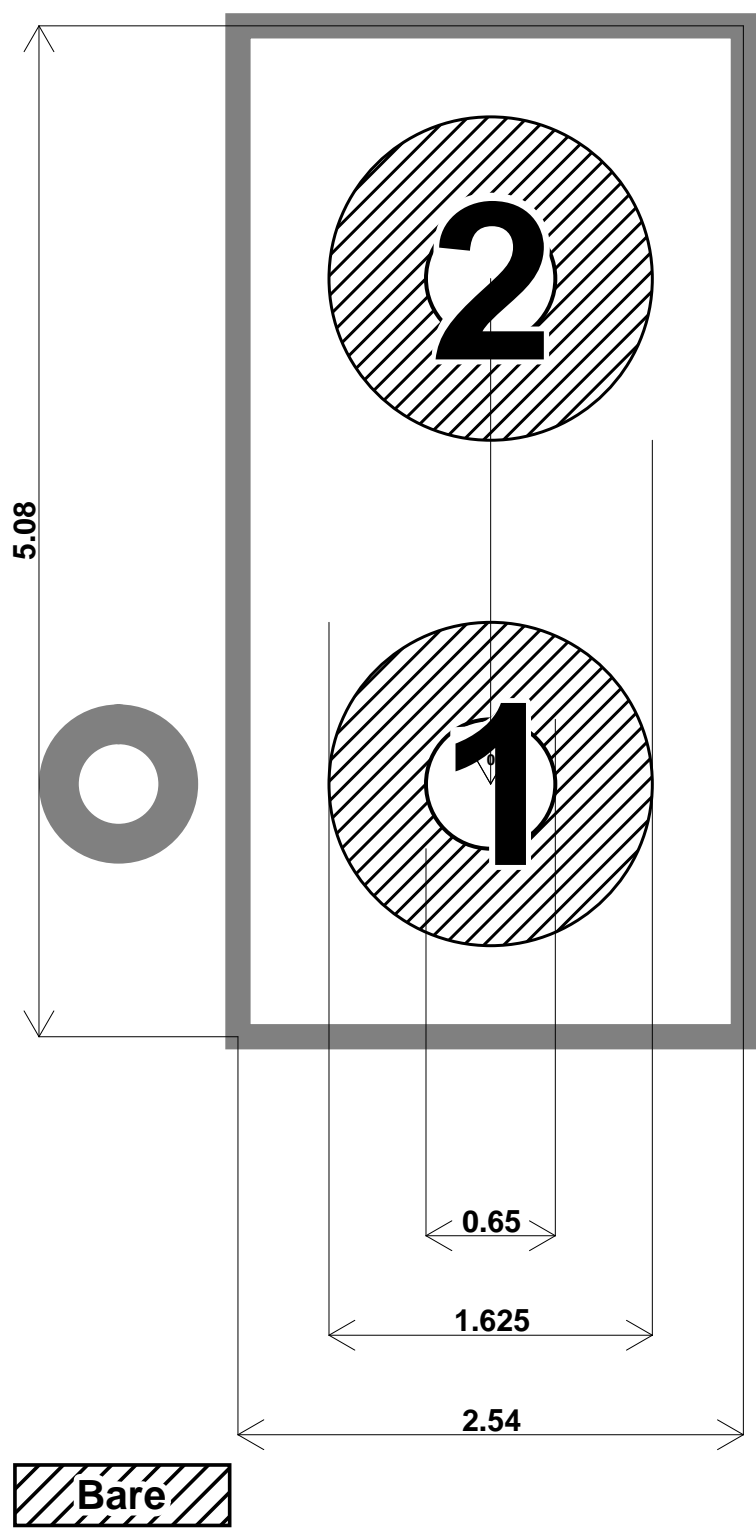


Bare

Connector > TH > Array_x2 > 100mil > HDR-1x2-100mil

HDR-1x2-100mil

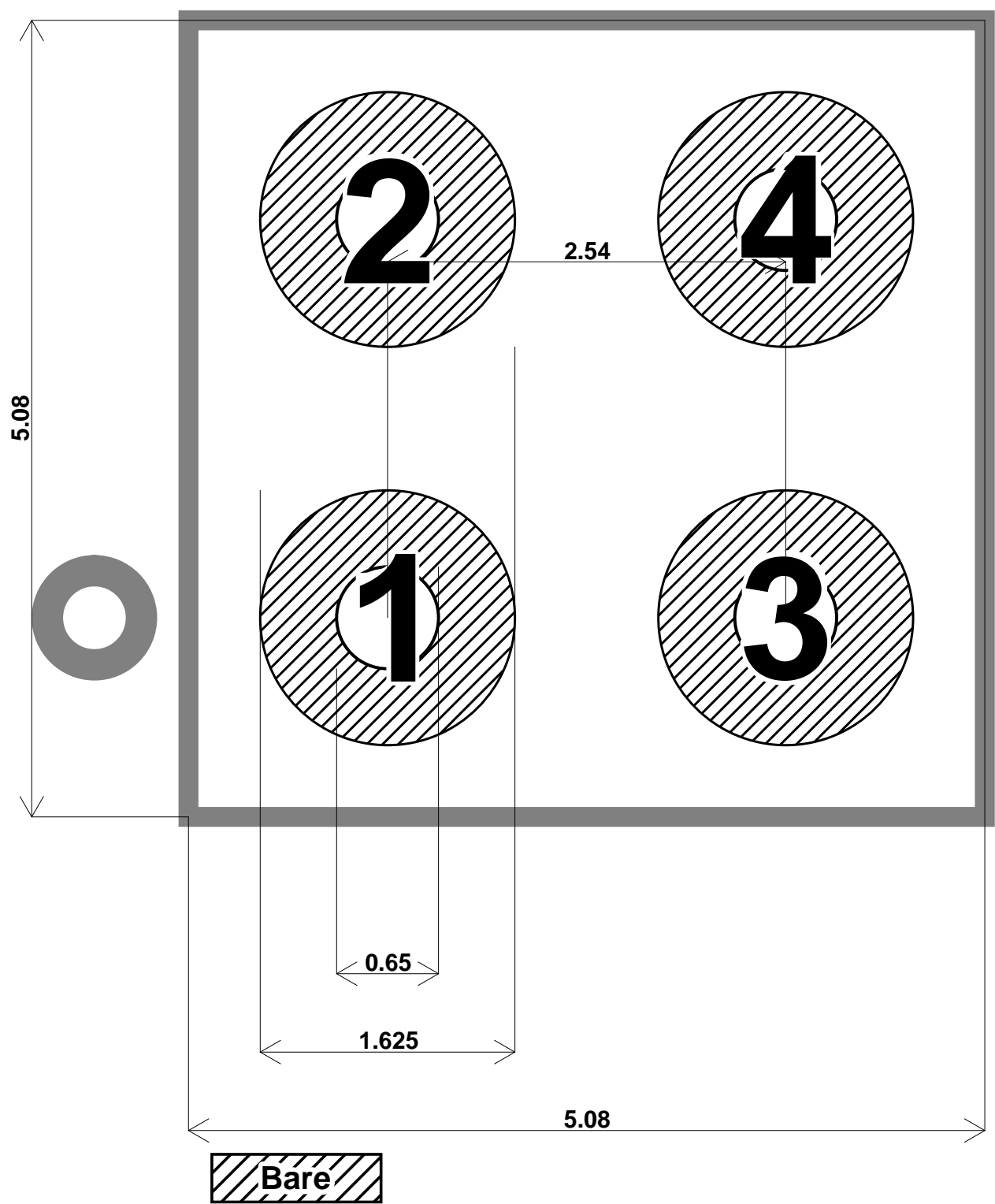
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-2x2-100mil

HDR-2x2-100mil

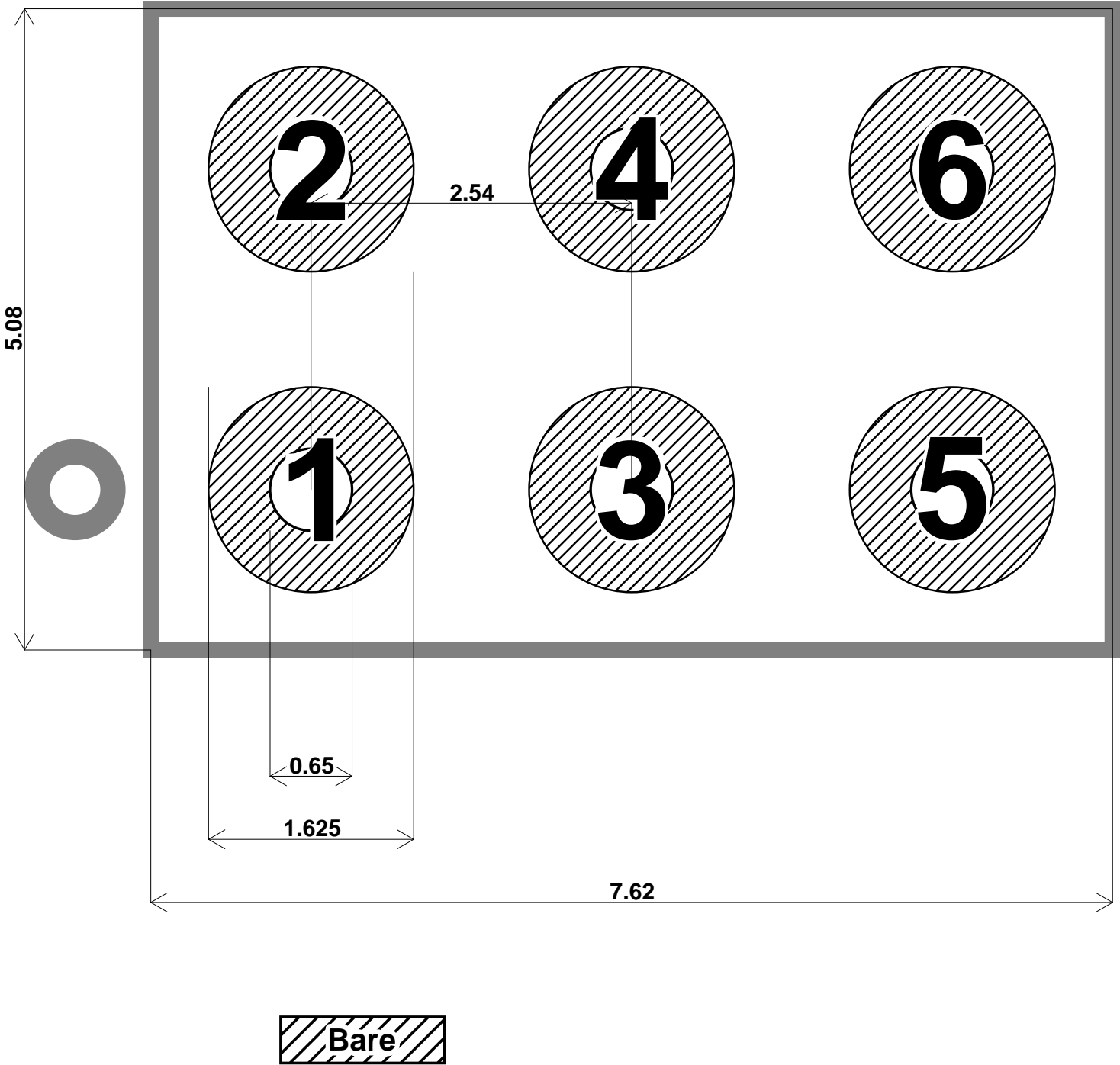
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-3x2-100mil

HDR-3x2-100mil

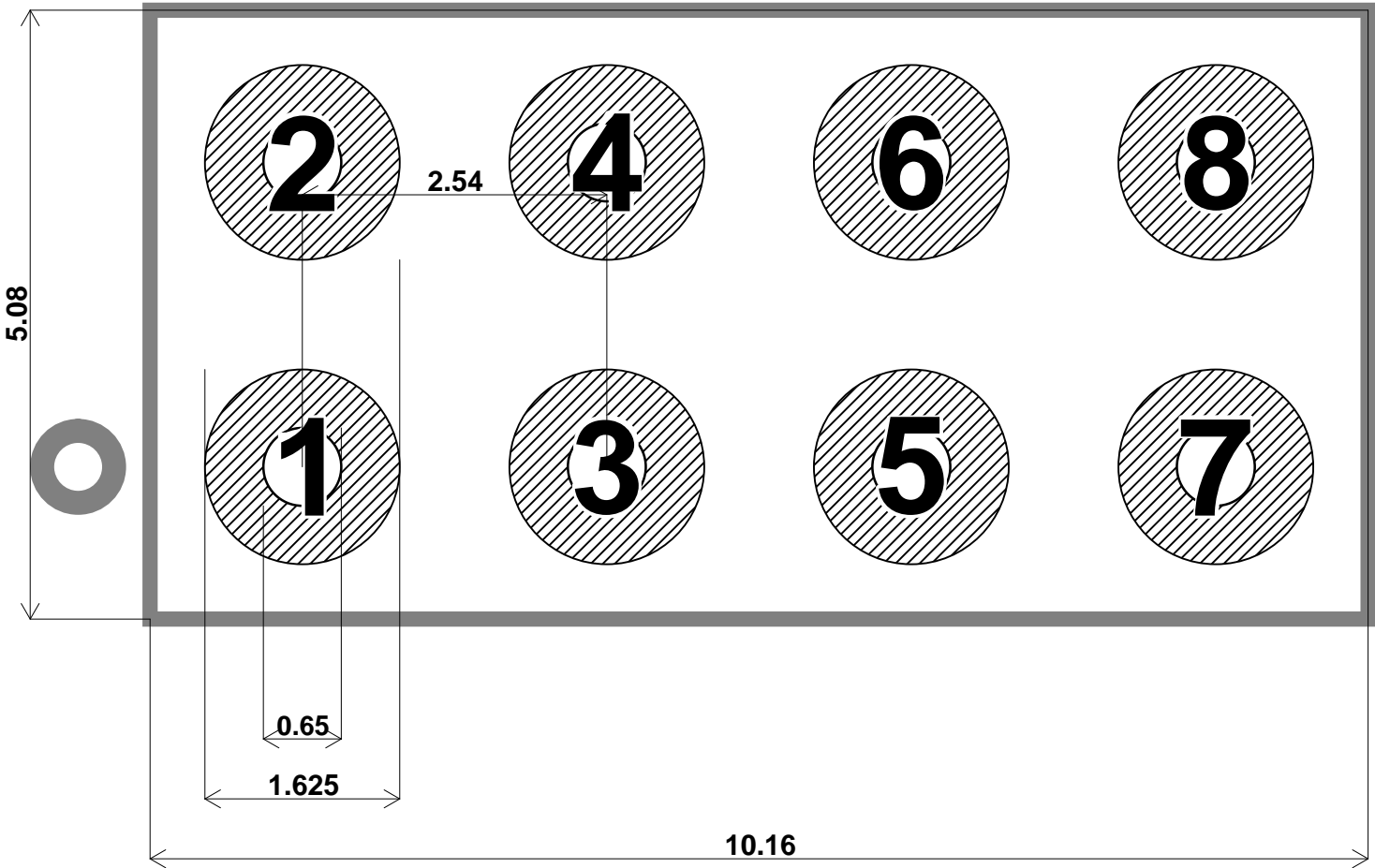
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-4x2-100mil

HDR-4x2-100mil

header.fpd

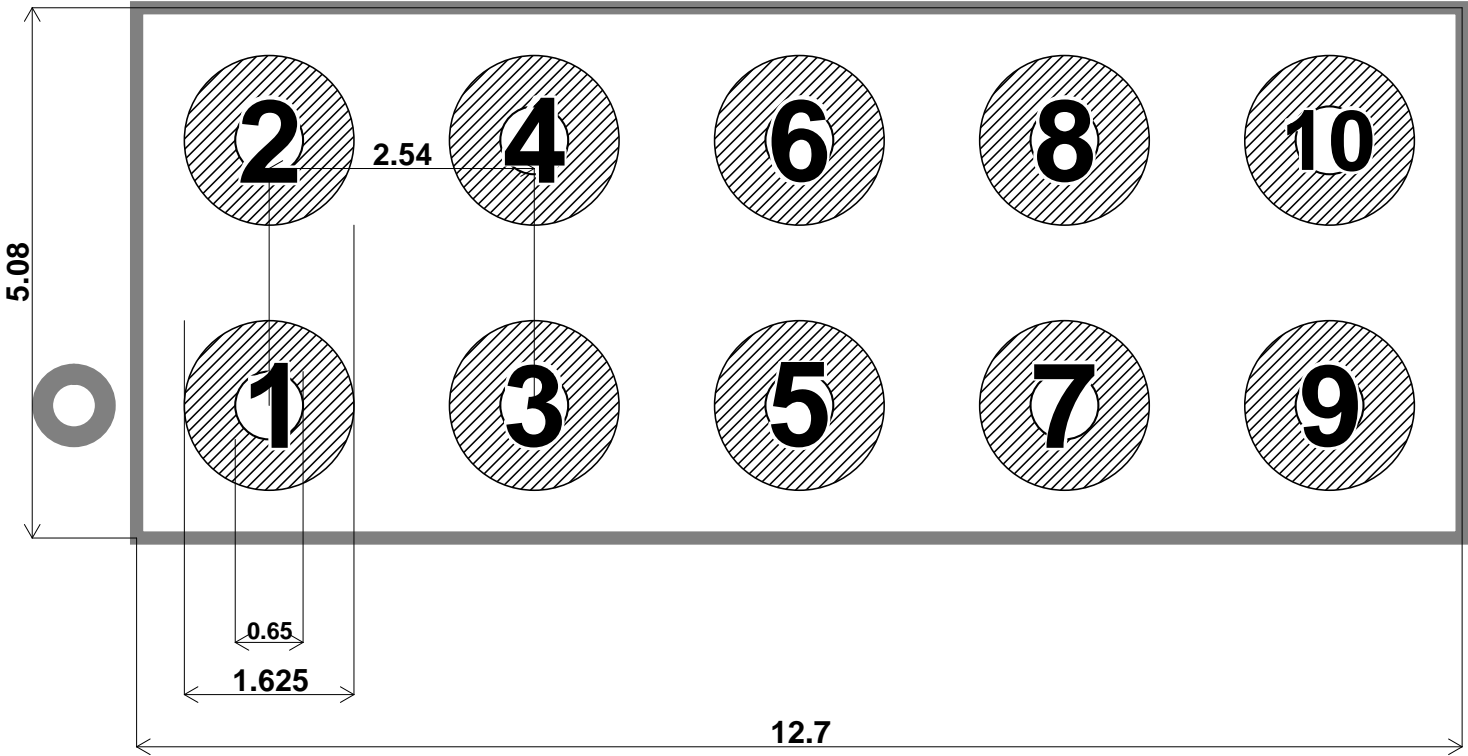


 Bare

Connector > TH > Array_x2 > 100mil > HDR-5x2-100mil

HDR-5x2-100mil

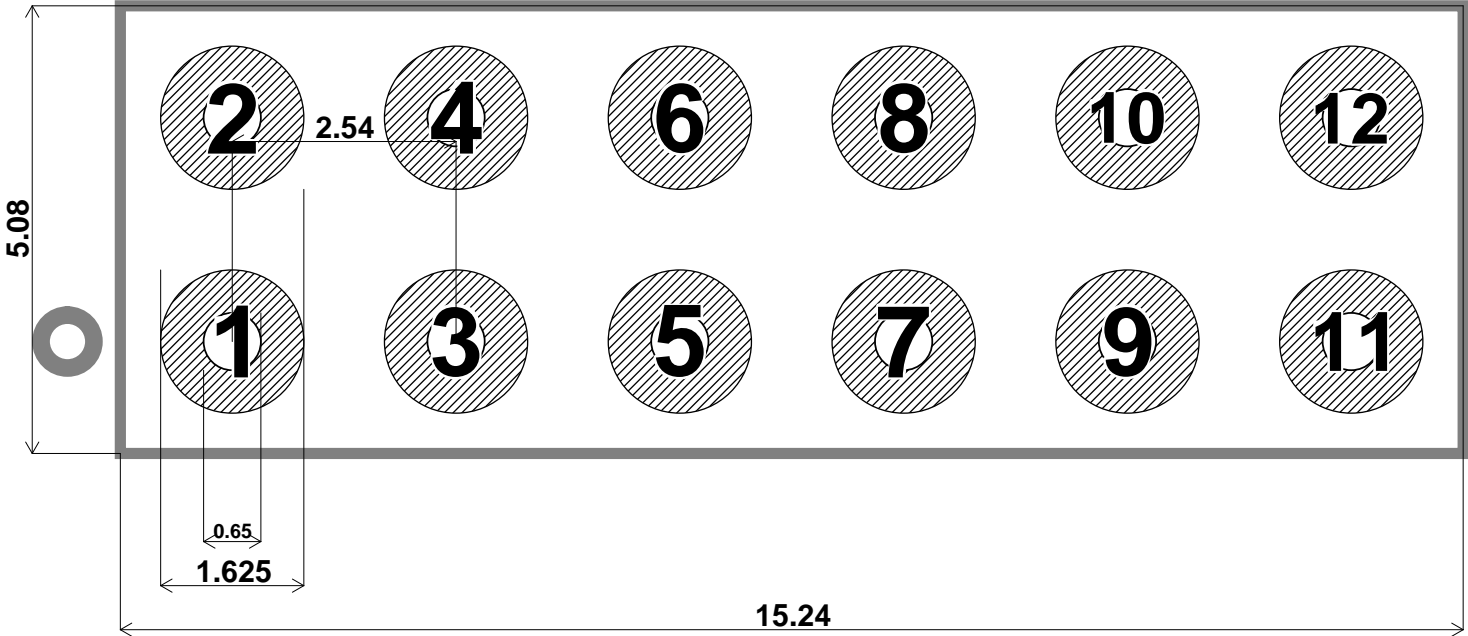
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-6x2-100mil

HDR-6x2-100mil

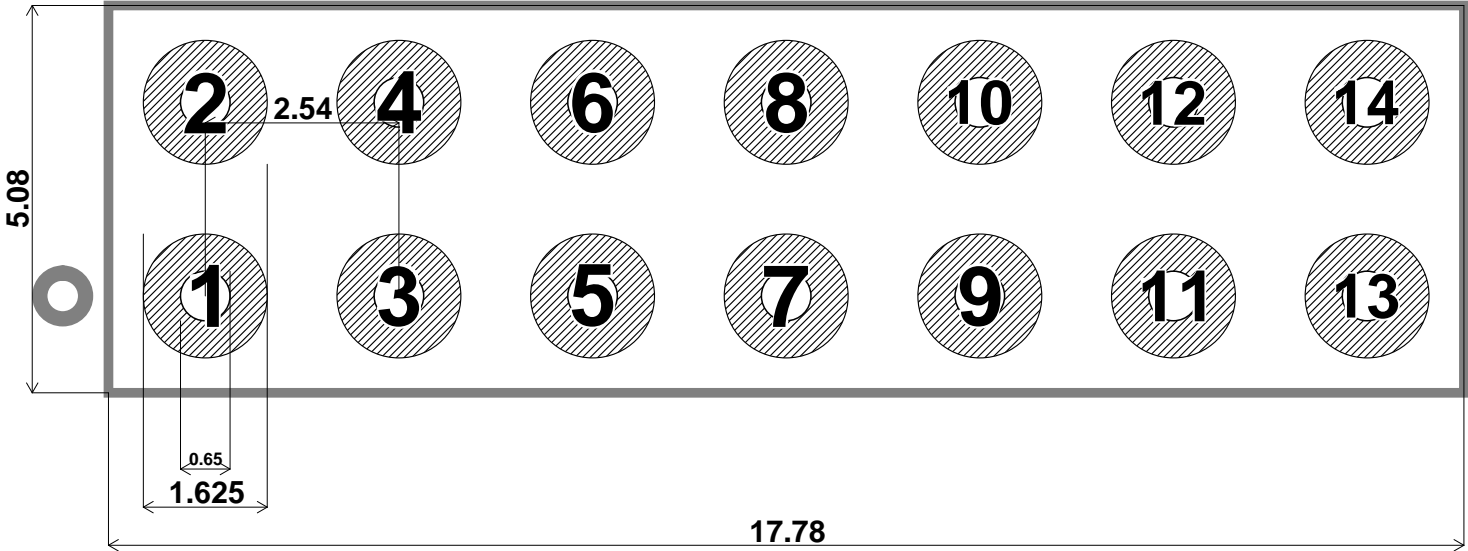
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-7x2-100mil

HDR-7x2-100mil

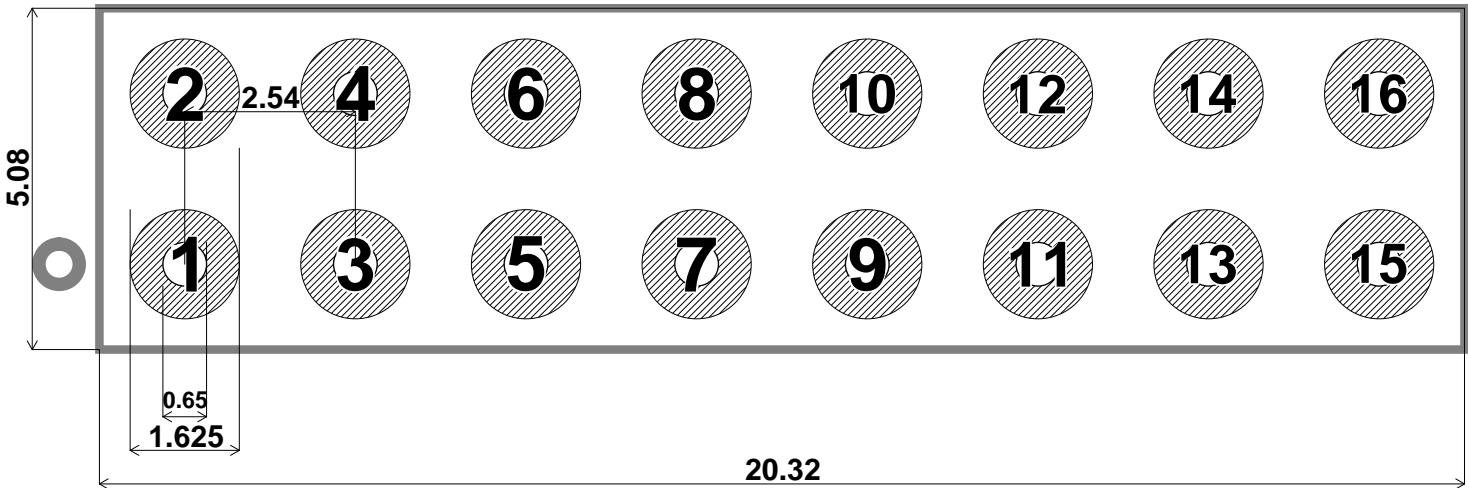
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-8x2-100mil

HDR-8x2-100mil

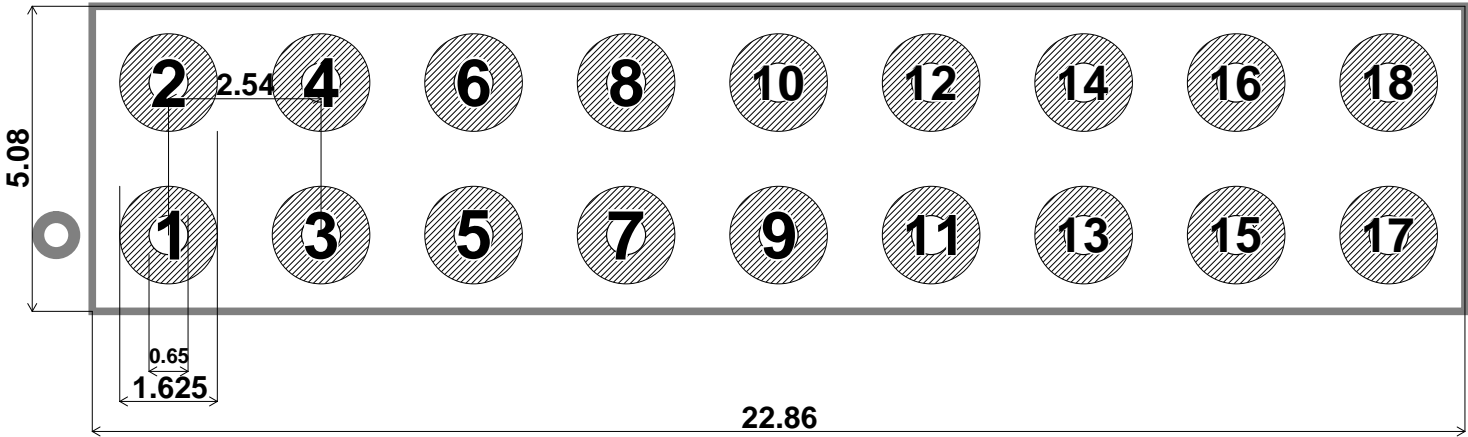
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-9x2-100mil

HDR-9x2-100mil

header.fpd

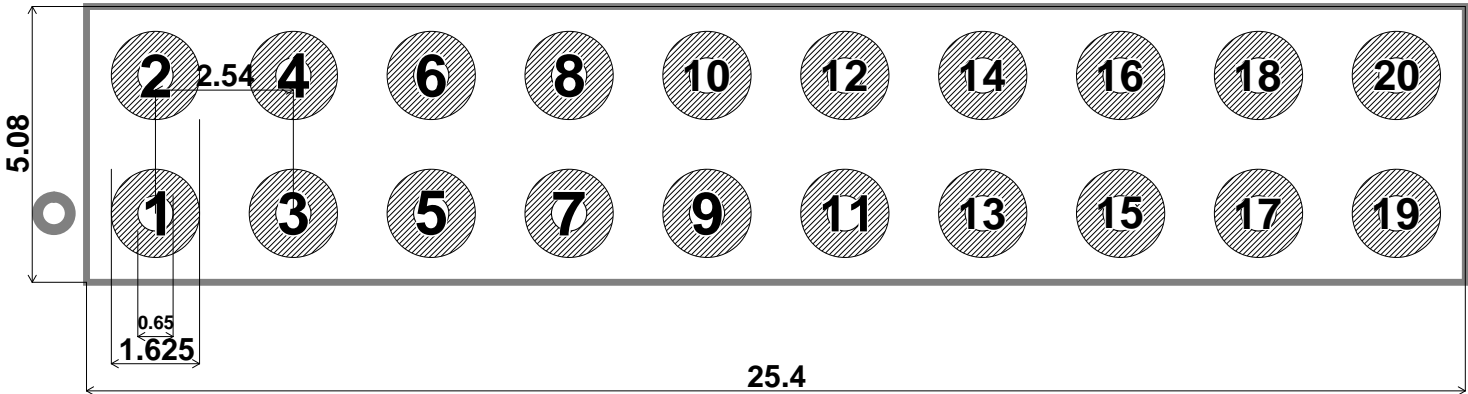


Bare

Connector > TH > Array_x2 > 100mil > HDR-10x2-100mil

HDR-10x2-100mil

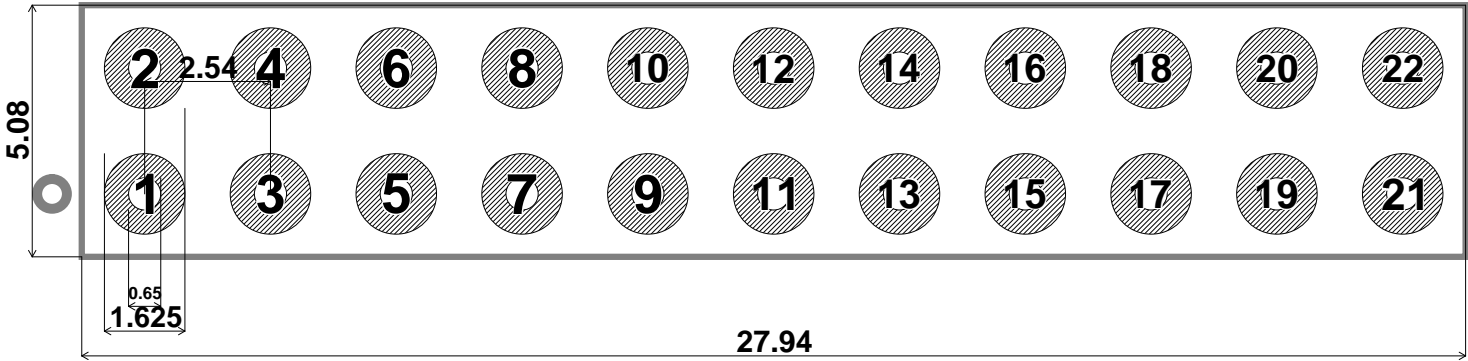
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-11x2-100mil

HDR-11x2-100mil

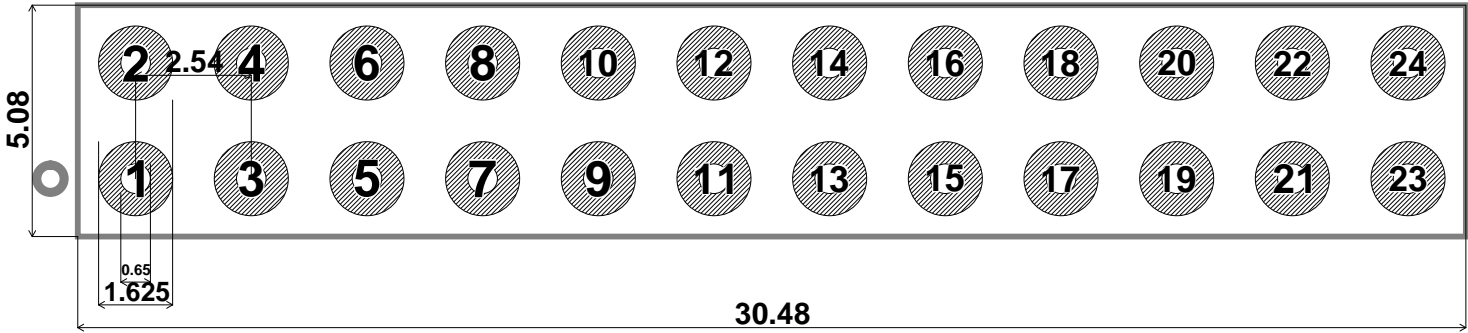
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-12x2-100mil

HDR-12x2-100mil

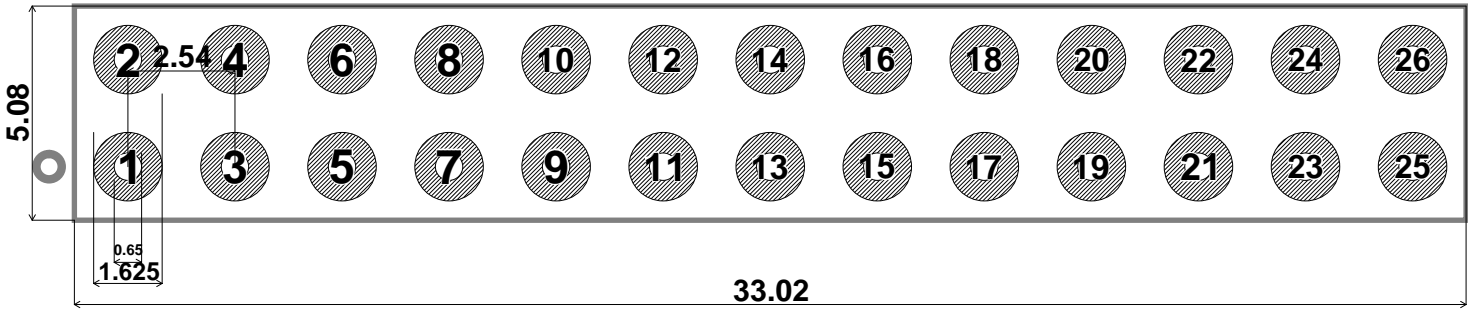
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-13x2-100mil

HDR-13x2-100mil

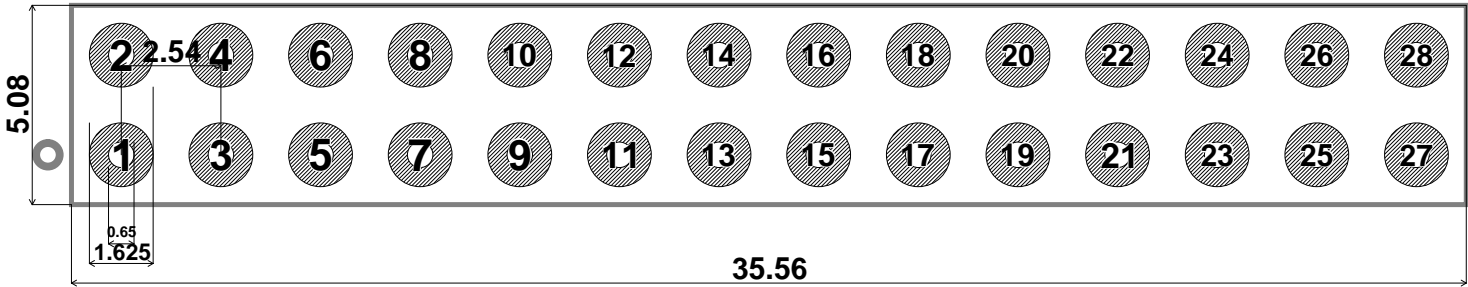
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-14x2-100mil

HDR-14x2-100mil

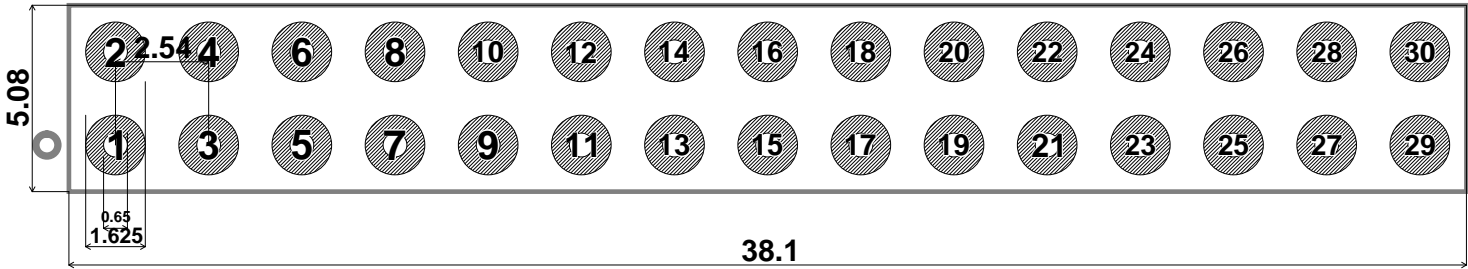
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-15x2-100mil

HDR-15x2-100mil

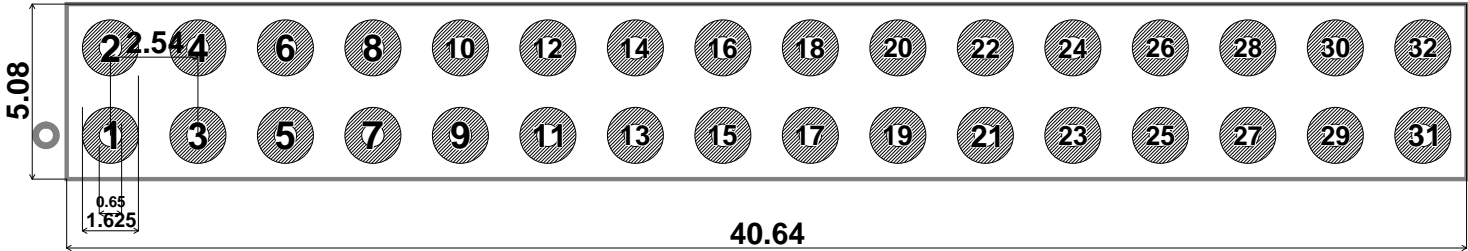
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-16x2-100mil

HDR-16x2-100mil

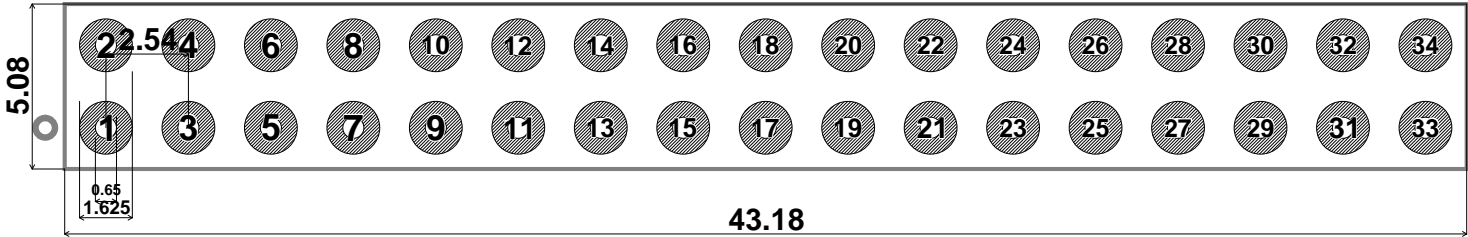
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-17x2-100mil

HDR-17x2-100mil

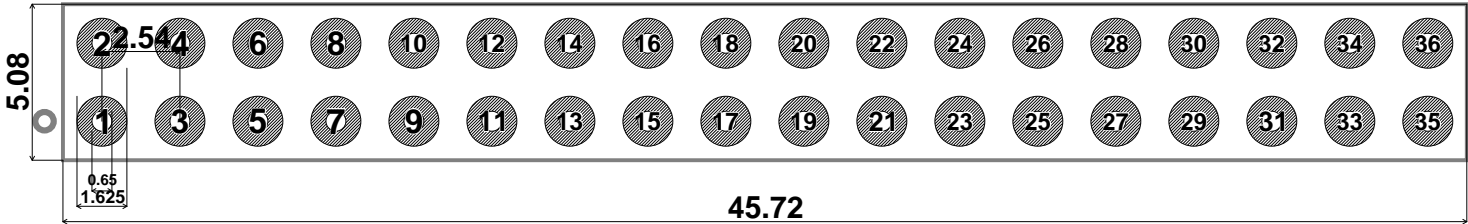
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-18x2-100mil

HDR-18x2-100mil

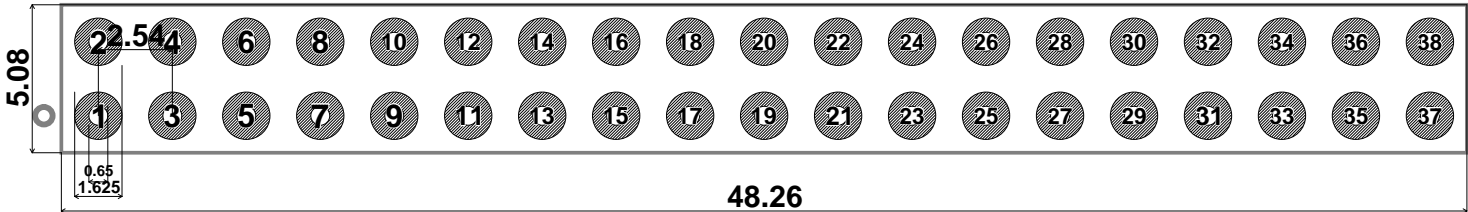
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-19x2-100mil

HDR-19x2-100mil

header.fpd

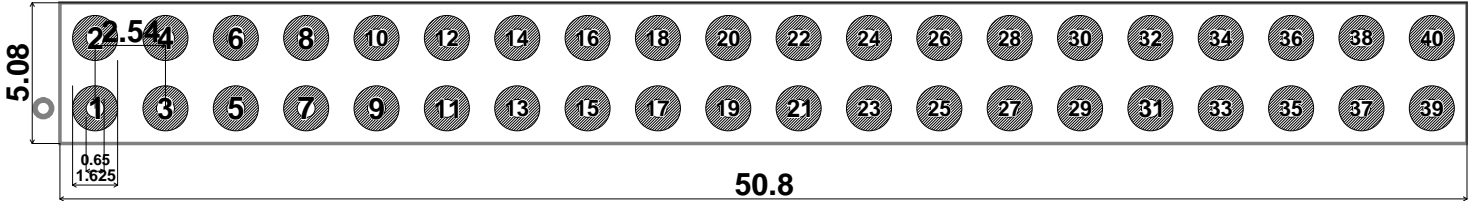


Bare

Connector > TH > Array_x2 > 100mil > HDR-20x2-100mil

HDR-20x2-100mil

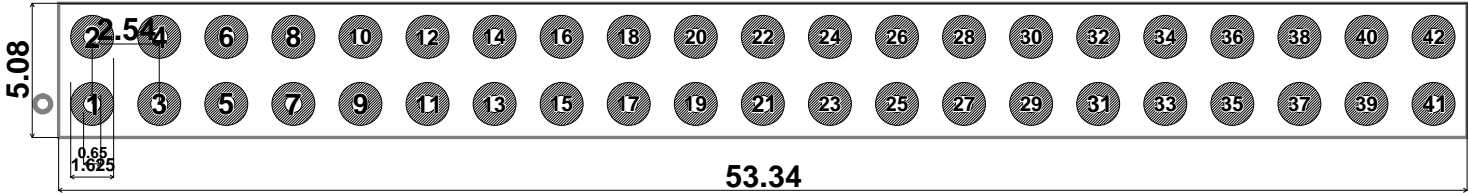
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-21x2-100mil

HDR-21x2-100mil

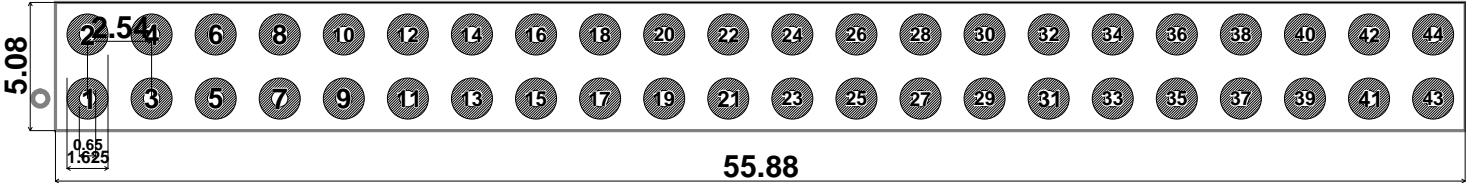
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-22x2-100mil

HDR-22x2-100mil

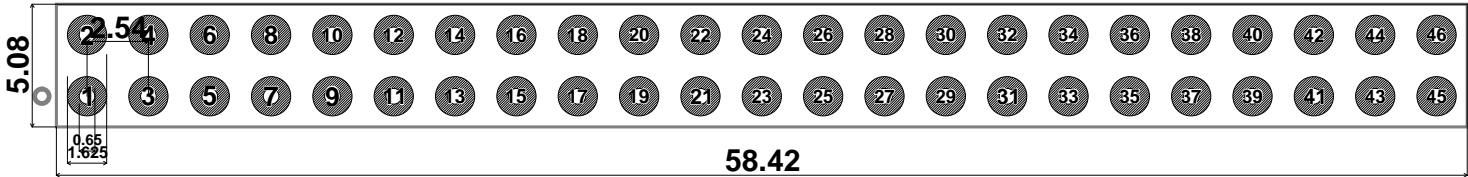
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-23x2-100mil

HDR-23x2-100mil

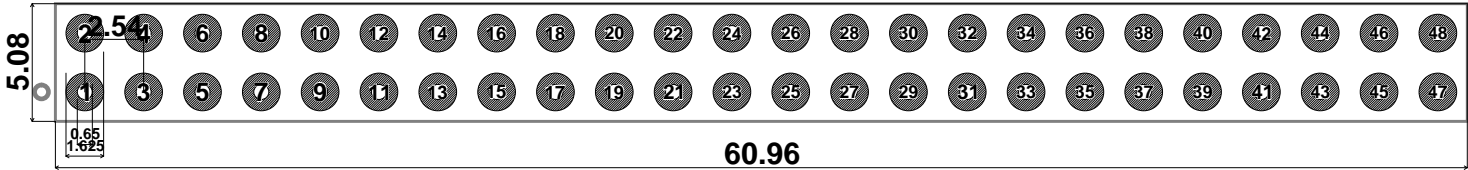
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-24x2-100mil

HDR-24x2-100mil

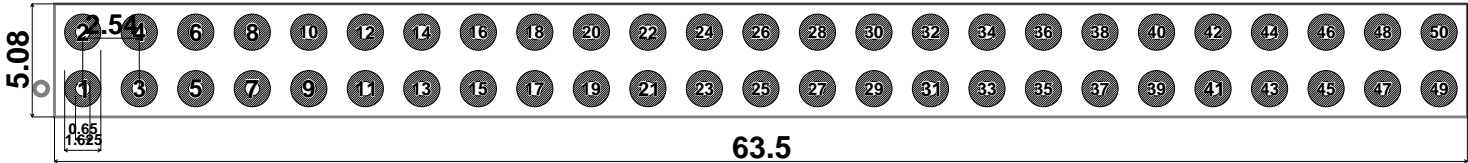
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-25x2-100mil

HDR-25x2-100mil

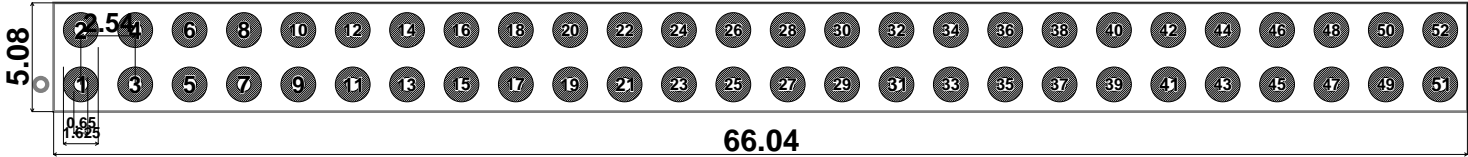
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-26x2-100mil

HDR-26x2-100mil

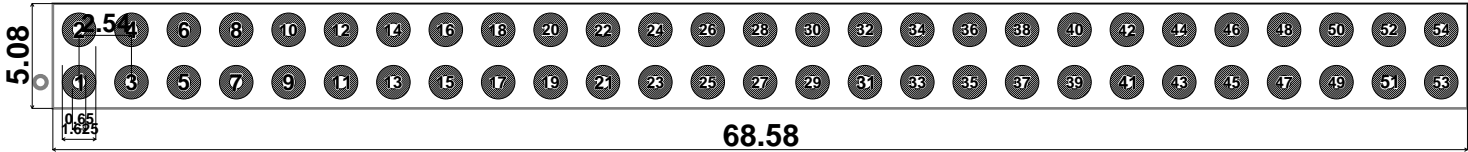
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-27x2-100mil

HDR-27x2-100mil

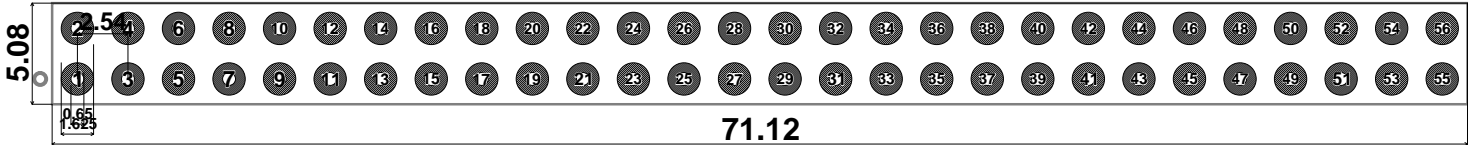
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-28x2-100mil

HDR-28x2-100mil

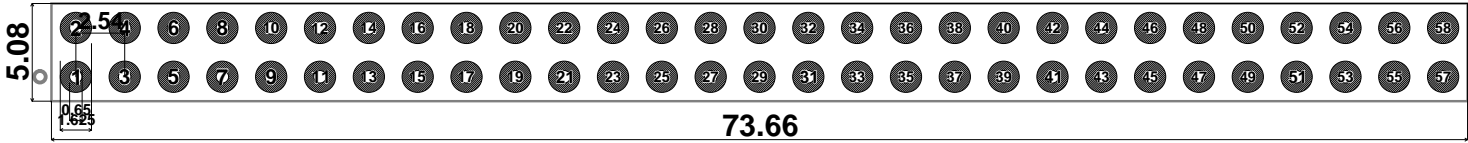
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-29x2-100mil

HDR-29x2-100mil

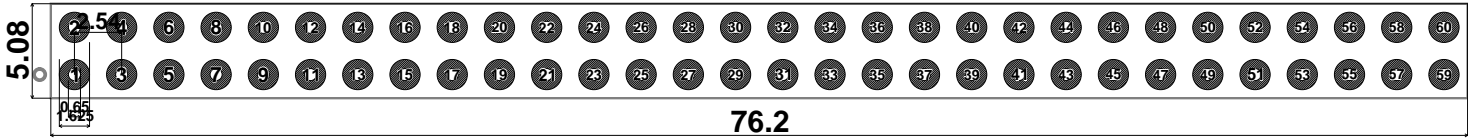
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-30x2-100mil

HDR-30x2-100mil

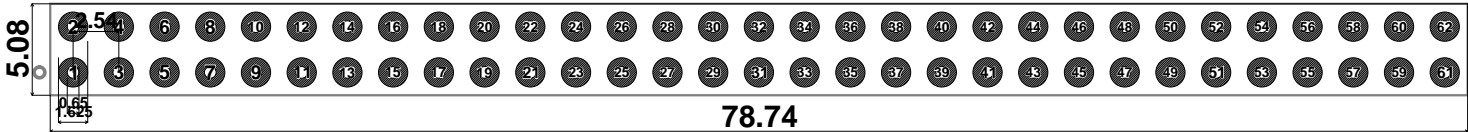
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-31x2-100mil

HDR-31x2-100mil

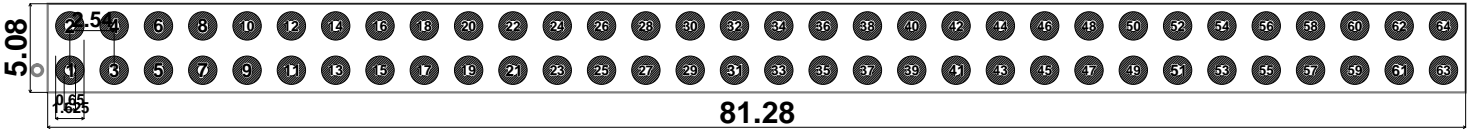
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-32x2-100mil

HDR-32x2-100mil

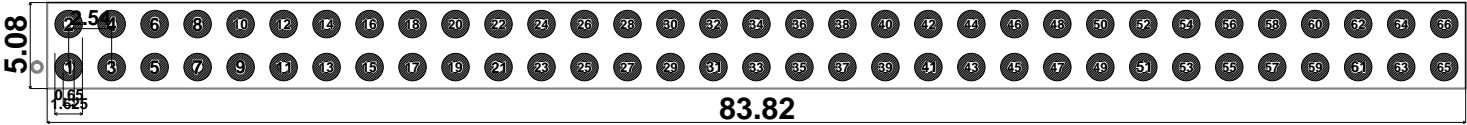
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-33x2-100mil

HDR-33x2-100mil

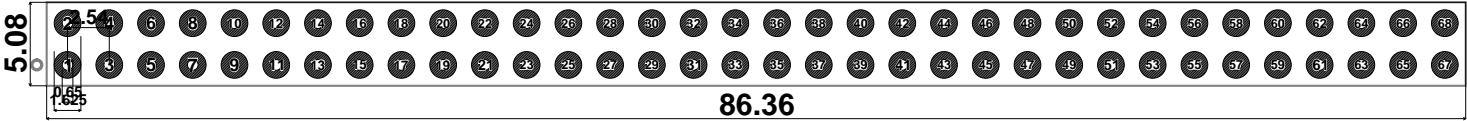
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-34x2-100mil

HDR-34x2-100mil

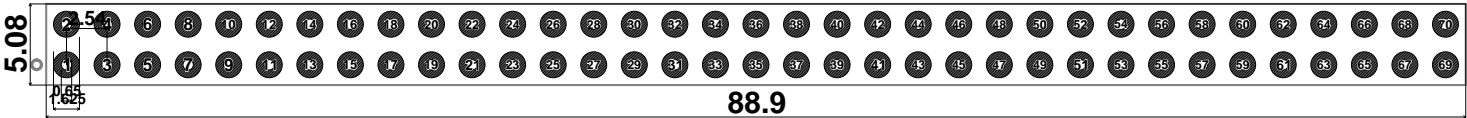
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-35x2-100mil

HDR-35x2-100mil

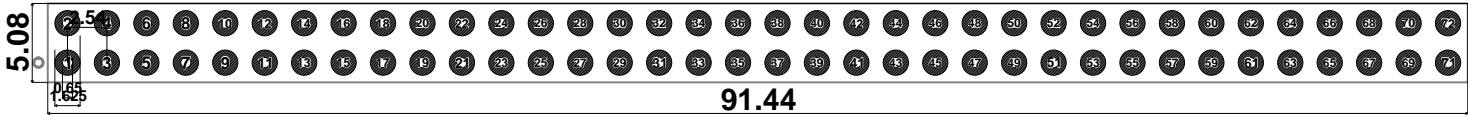
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-36x2-100mil

HDR-36x2-100mil

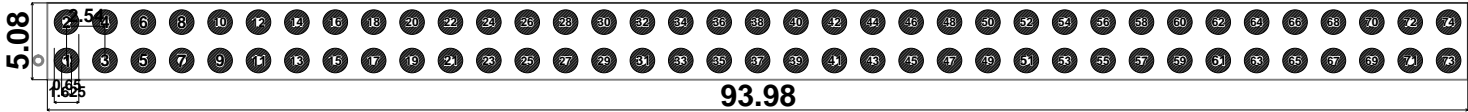
header.fpd



Connector > TH > Array_x2 > 100mil > HDR-37x2-100mil

HDR-37x2-100mil

header.fpd

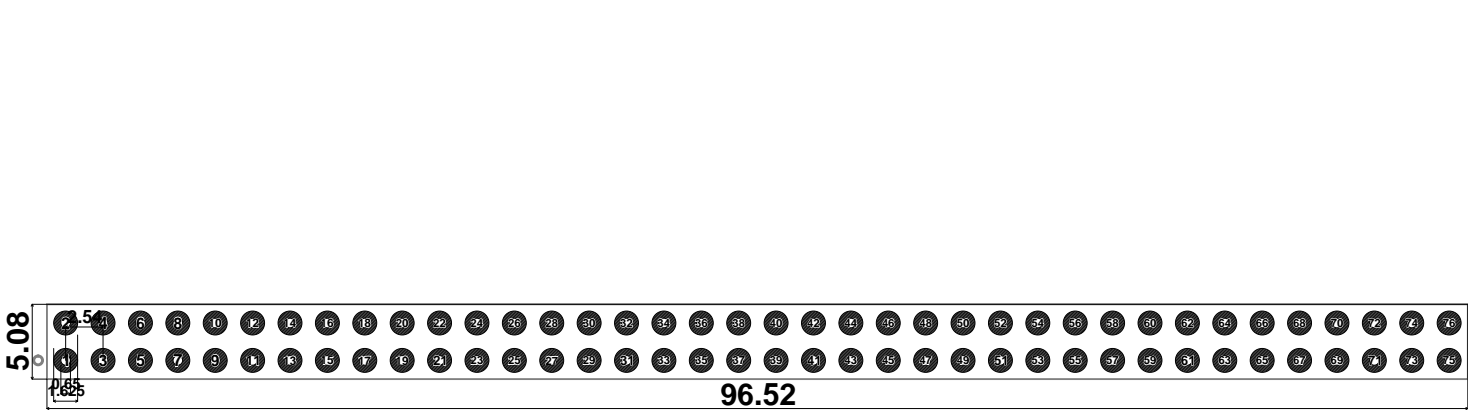


Bare

Connector > TH > Array_x2 > 100mil > HDR-38x2-100mil

HDR-38x2-100mil

header.fpd

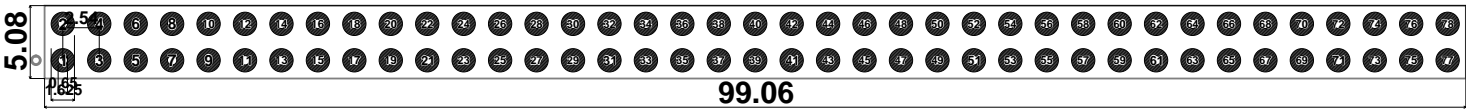


Bare

Connector > TH > Array_x2 > 100mil > HDR-39x2-100mil

HDR-39x2-100mil

header.fpd

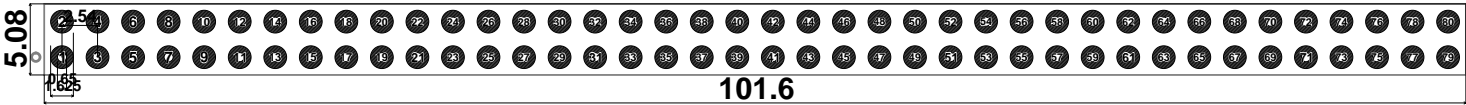


Bare

Connector > TH > Array_x2 > 100mil > HDR-40x2-100mil

HDR-40x2-100mil

header.fpd

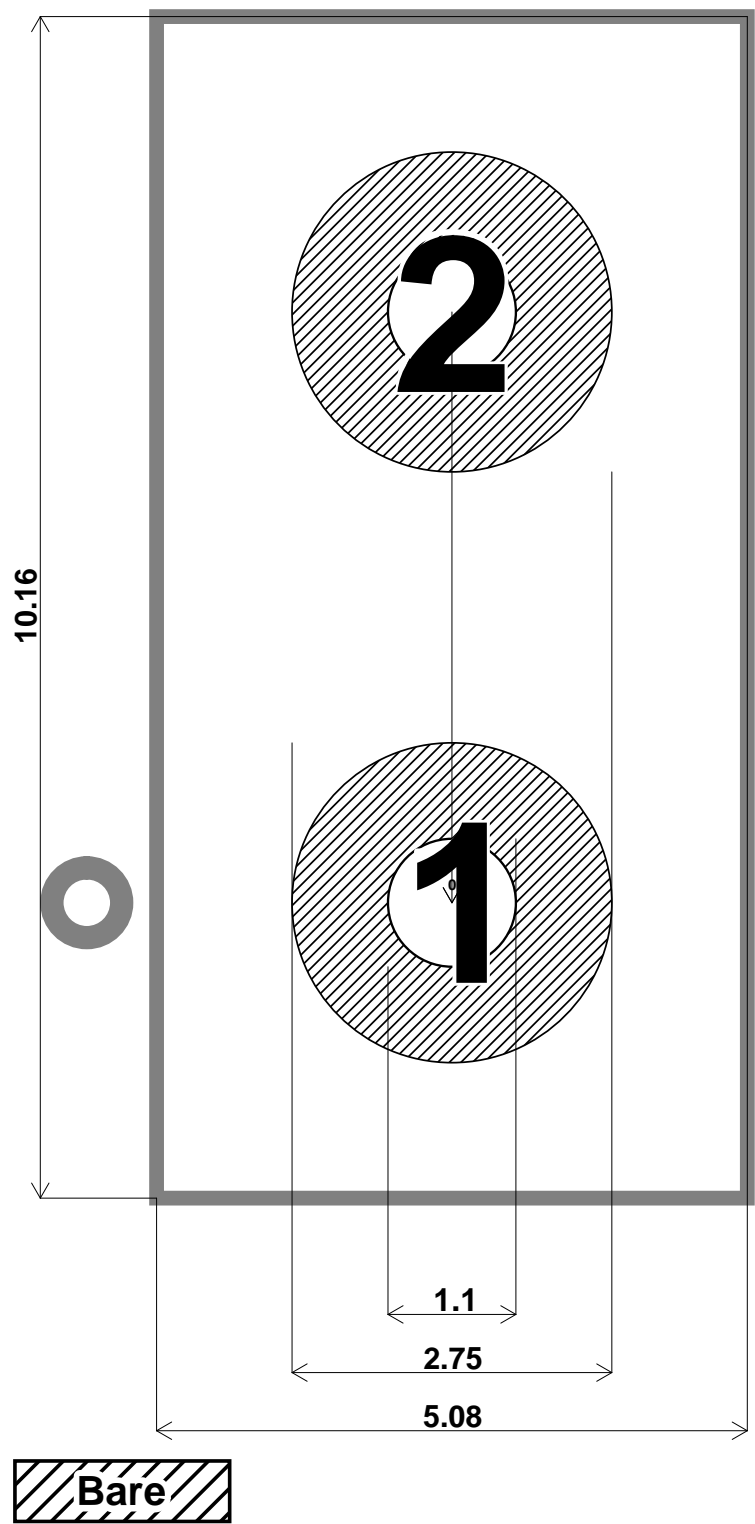


Bare

Connector > TH > Array_x2 > 200mil > HDR-1x2-200mil

HDR-1x2-200mil

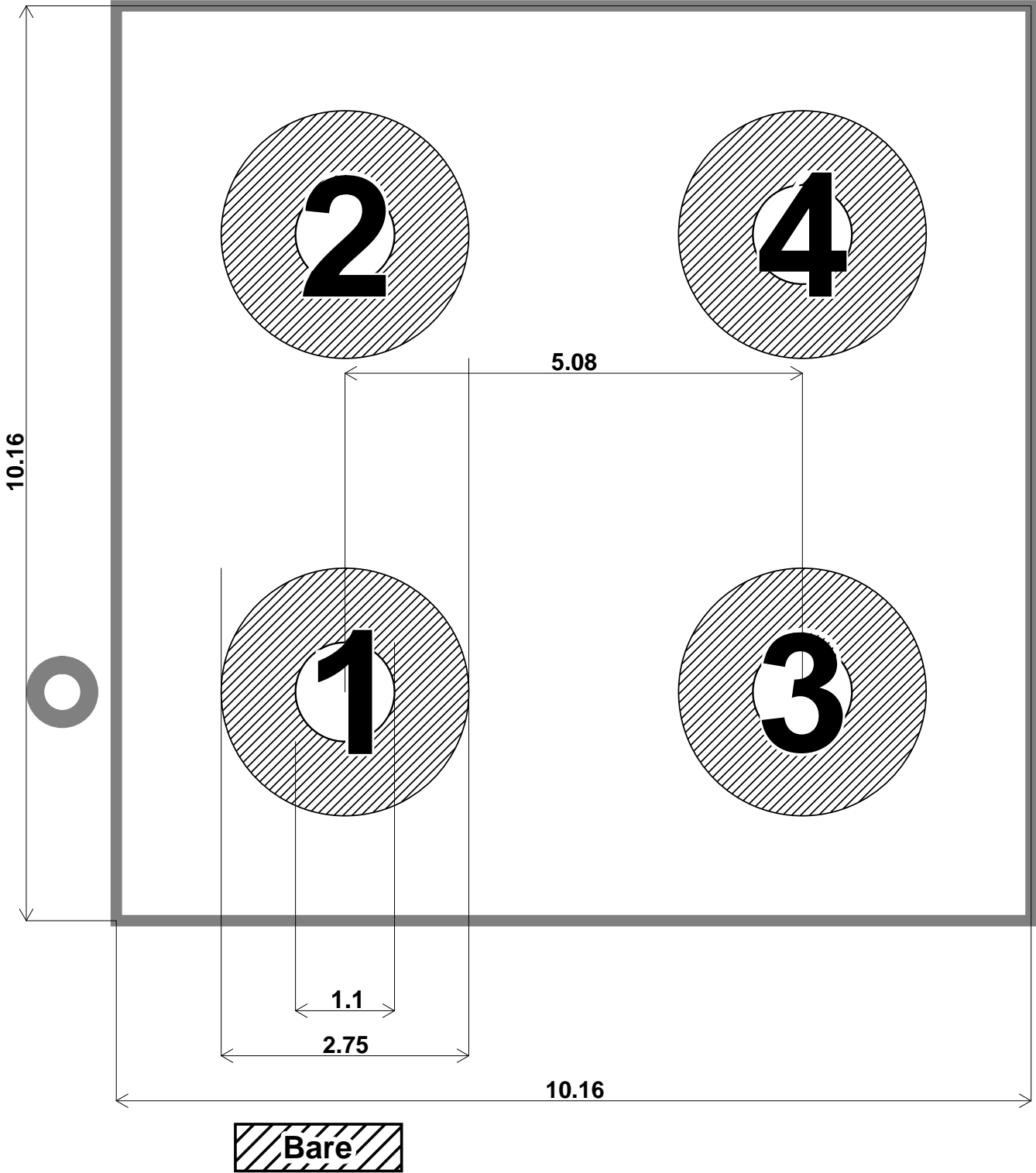
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-2x2-200mil

HDR-2x2-200mil

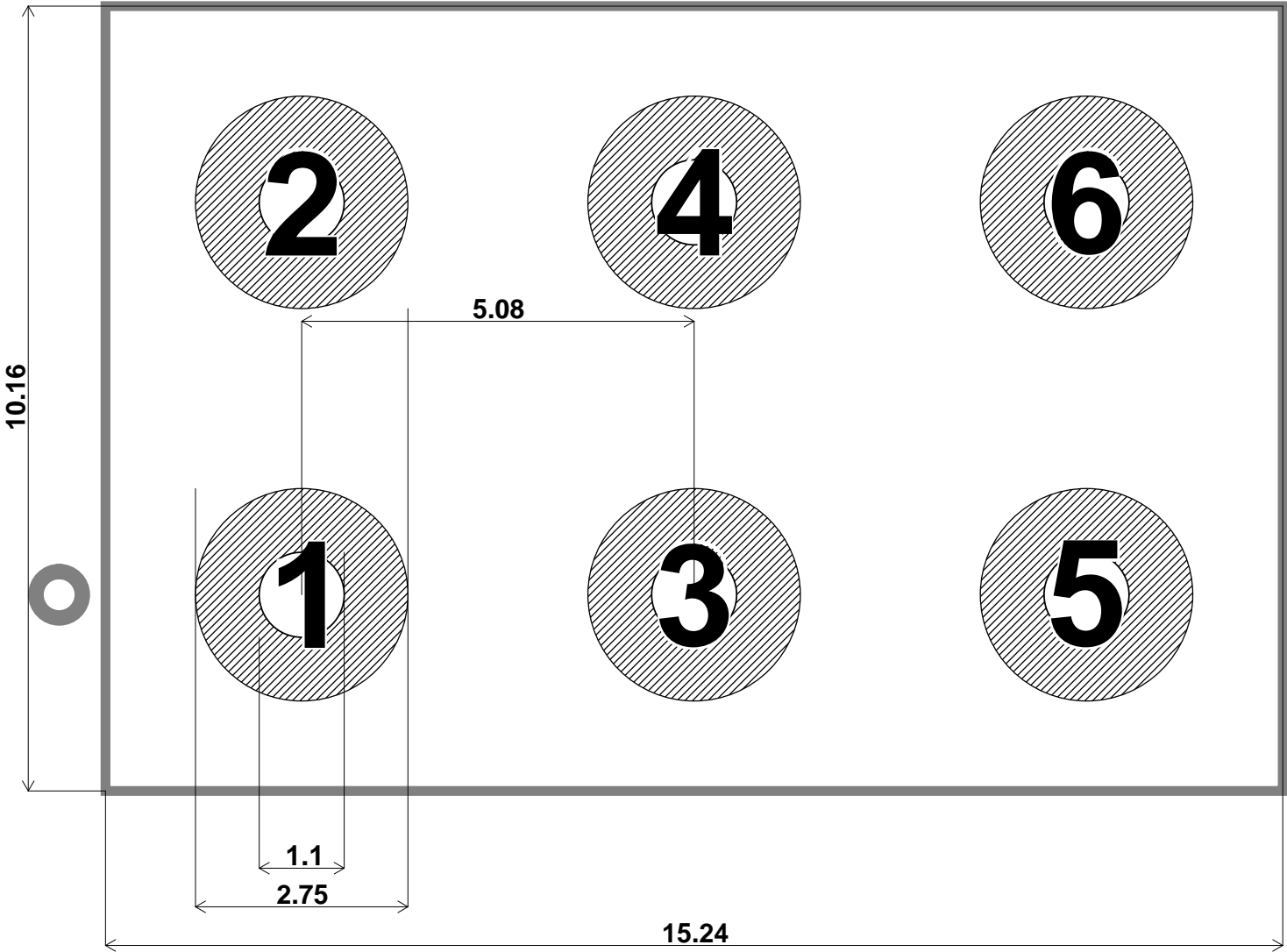
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-3x2-200mil

HDR-3x2-200mil

header.fpd

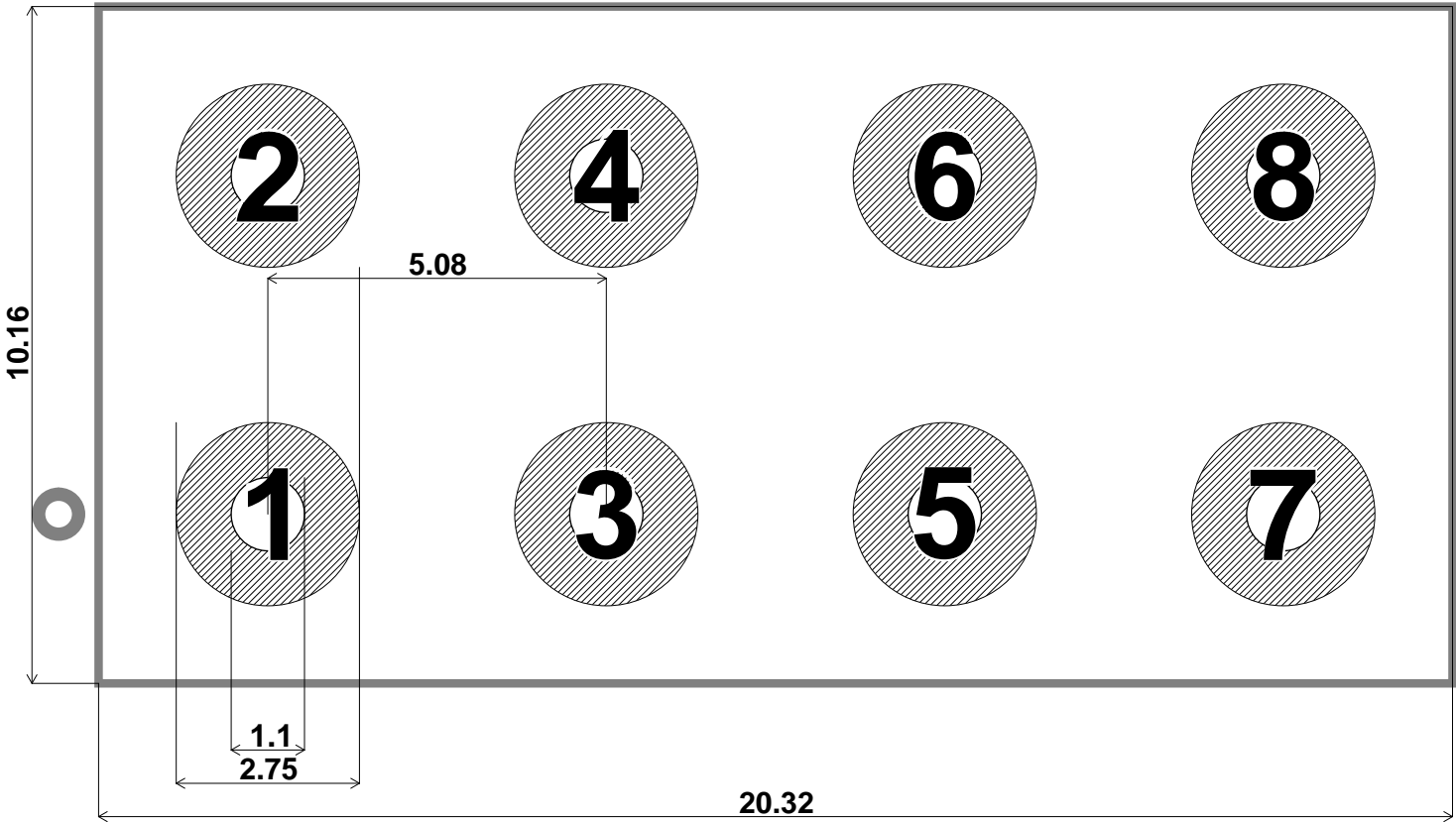


 Bare

Connector > TH > Array_x2 > 200mil > HDR-4x2-200mil

HDR-4x2-200mil

header.fpd

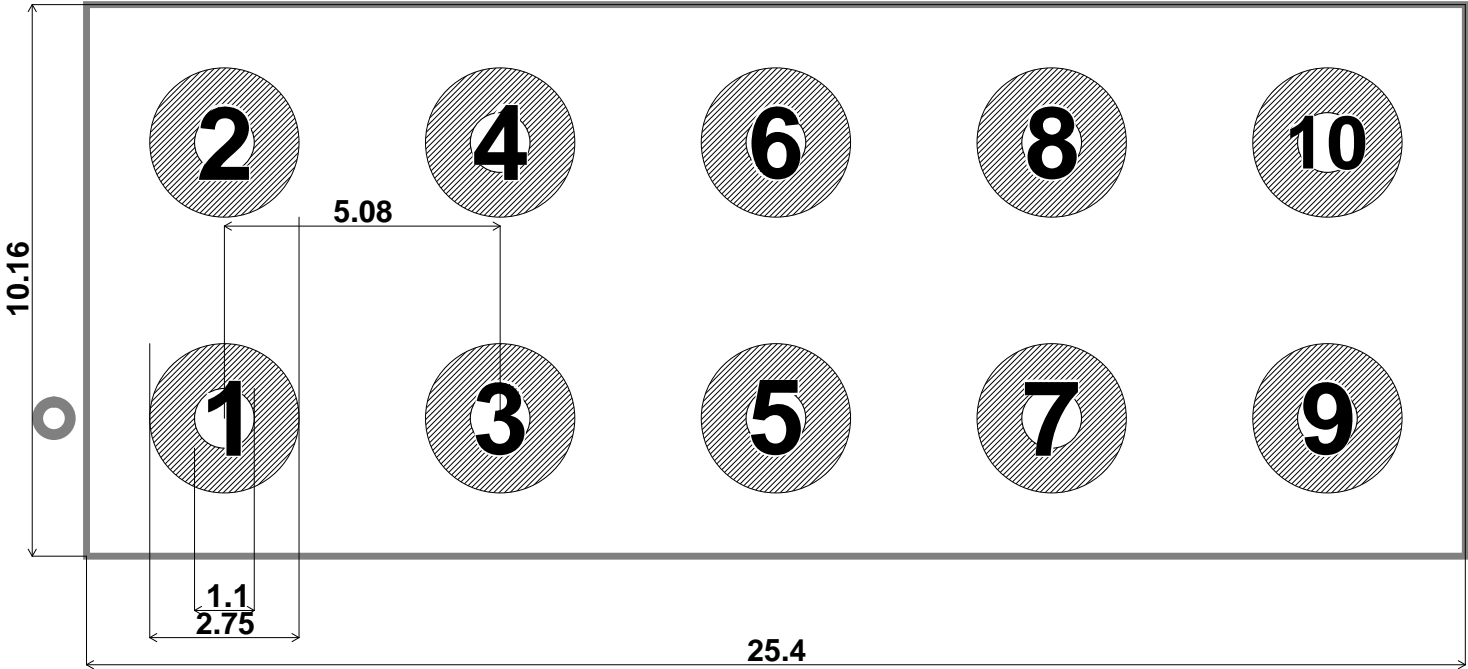


 Bare

Connector > TH > Array_x2 > 200mil > HDR-5x2-200mil

HDR-5x2-200mil

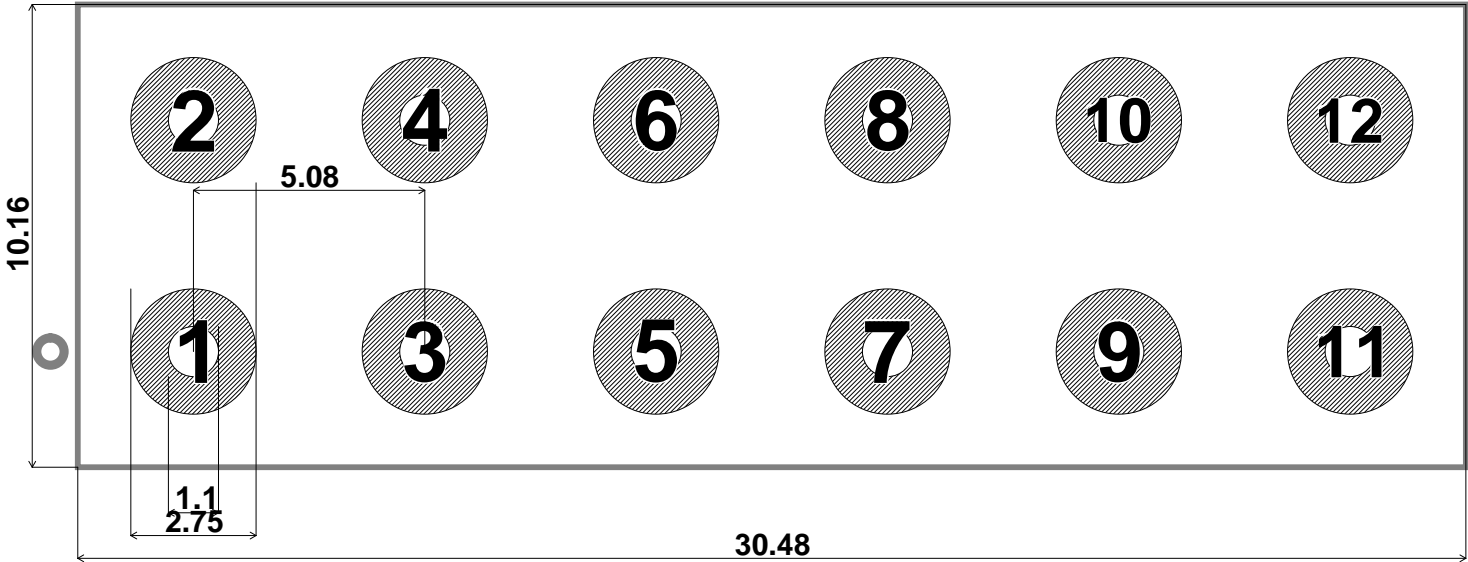
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-6x2-200mil

HDR-6x2-200mil

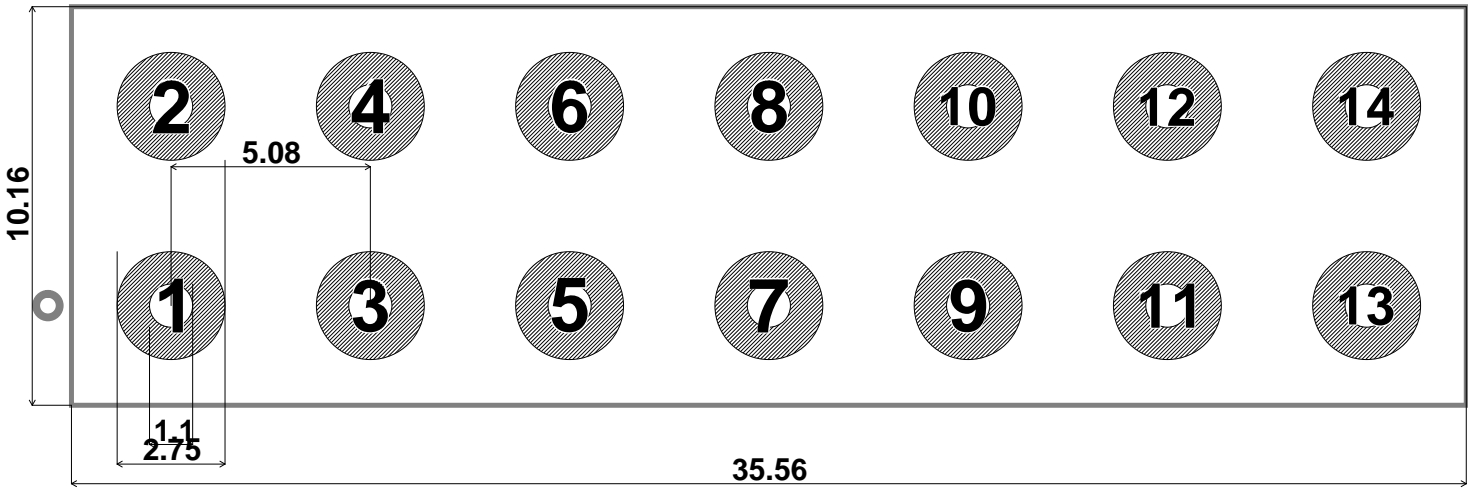
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-7x2-200mil

HDR-7x2-200mil

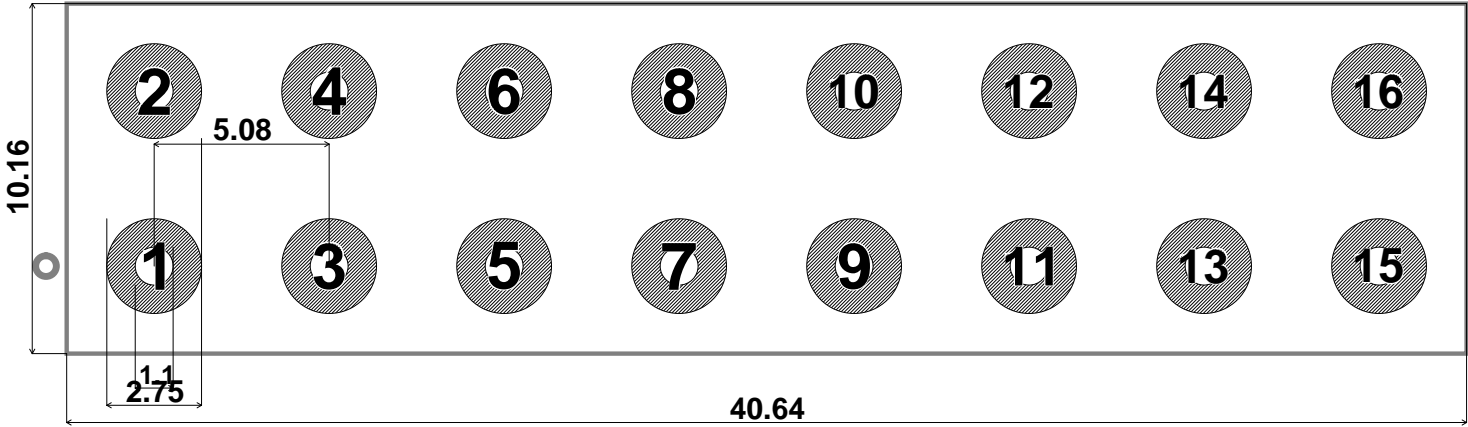
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-8x2-200mil

HDR-8x2-200mil

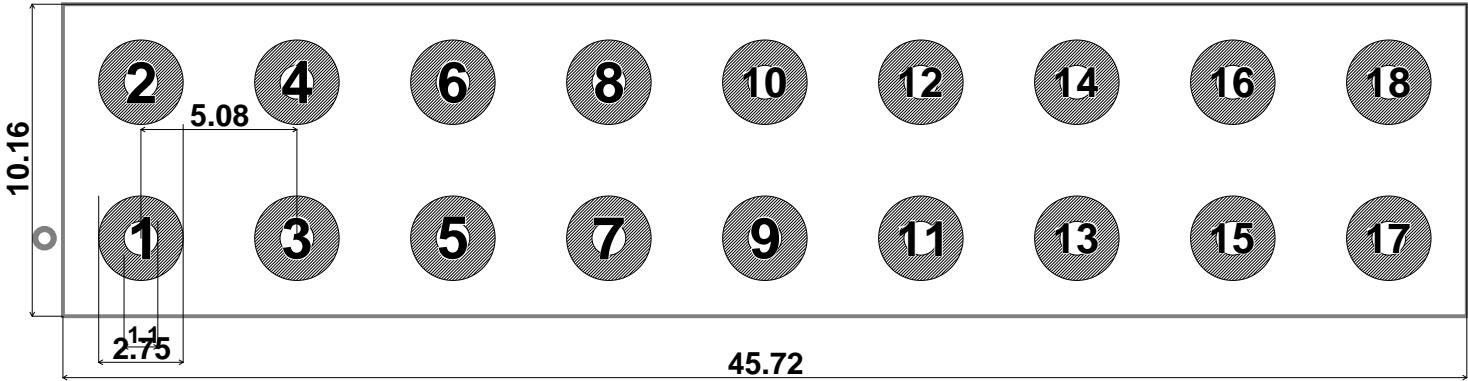
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-9x2-200mil

HDR-9x2-200mil

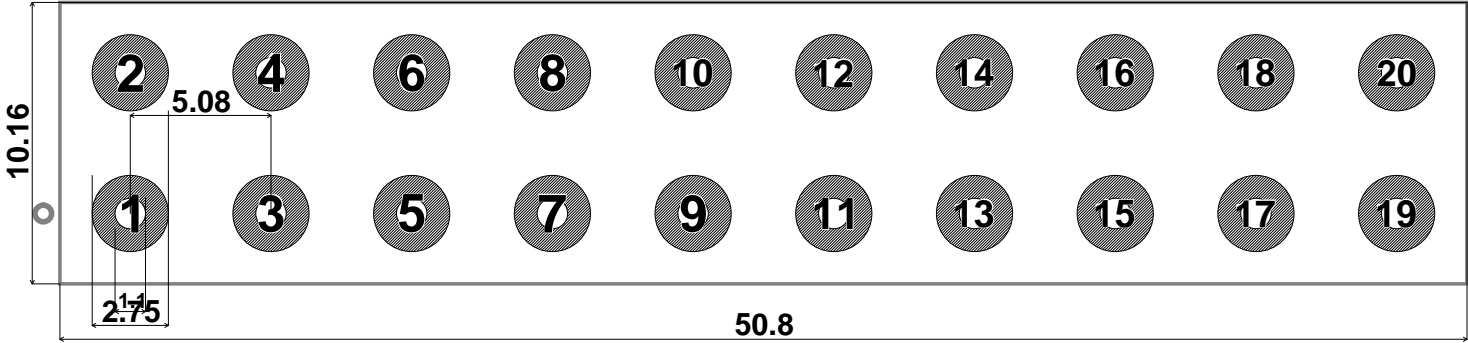
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-10x2-200mil

HDR-10x2-200mil

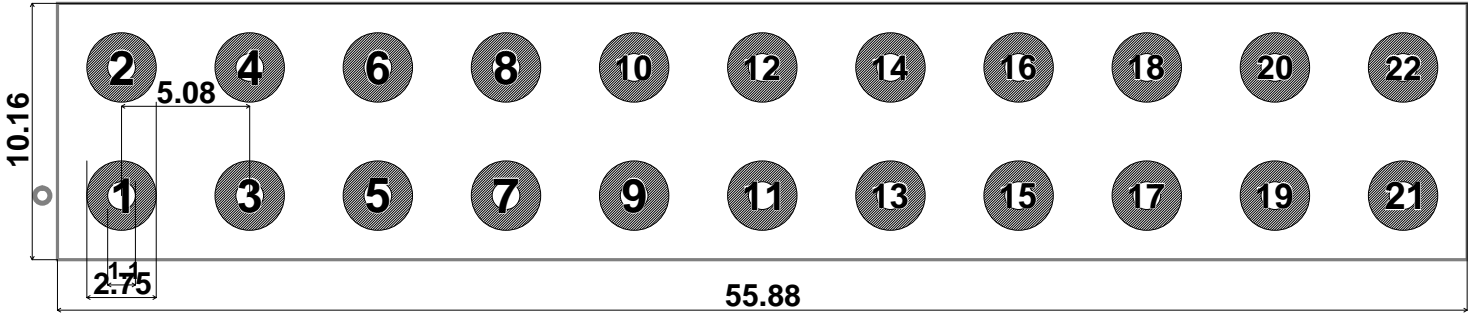
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-11x2-200mil

HDR-11x2-200mil

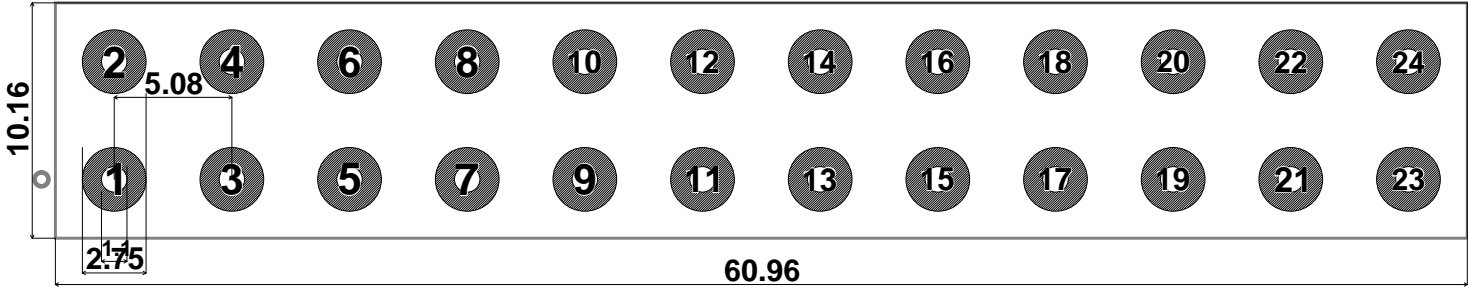
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-12x2-200mil

HDR-12x2-200mil

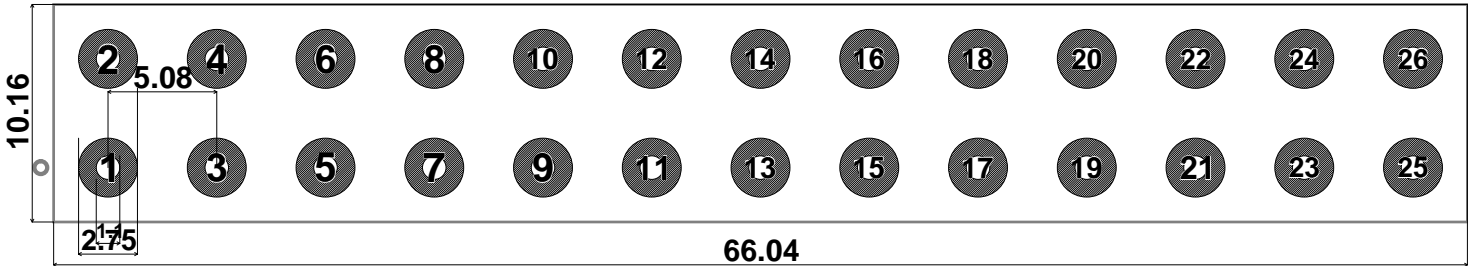
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-13x2-200mil

HDR-13x2-200mil

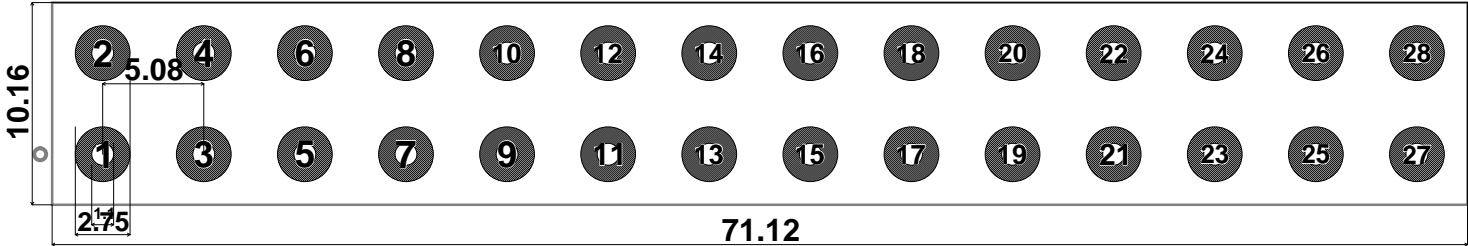
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-14x2-200mil

HDR-14x2-200mil

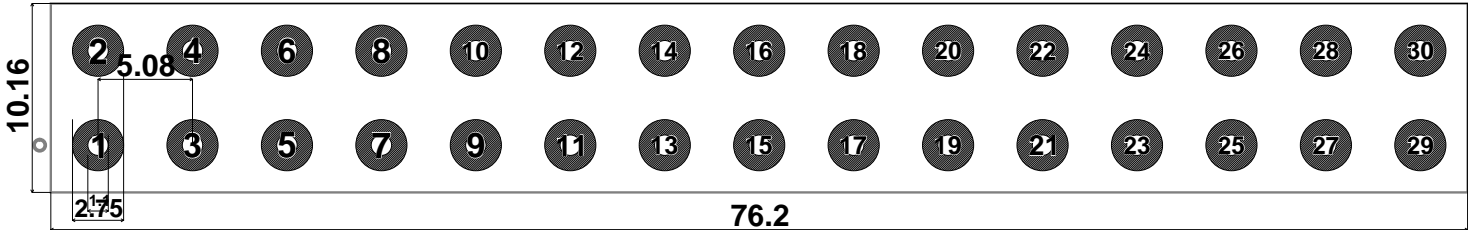
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-15x2-200mil

HDR-15x2-200mil

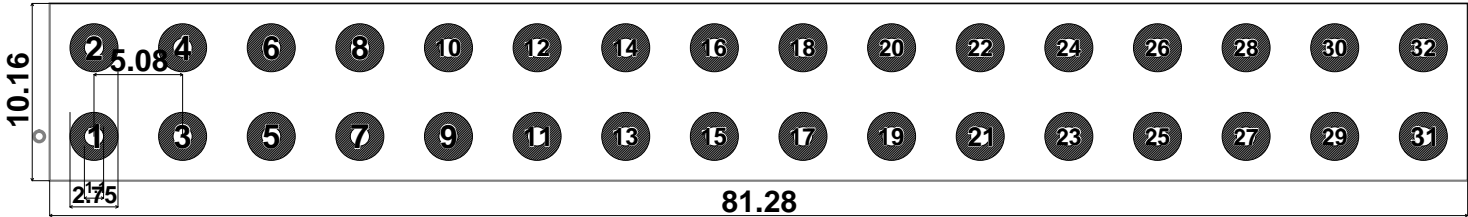
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-16x2-200mil

HDR-16x2-200mil

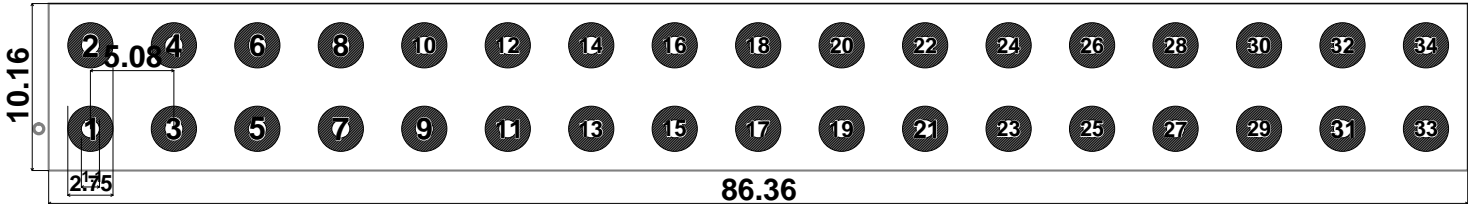
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-17x2-200mil

HDR-17x2-200mil

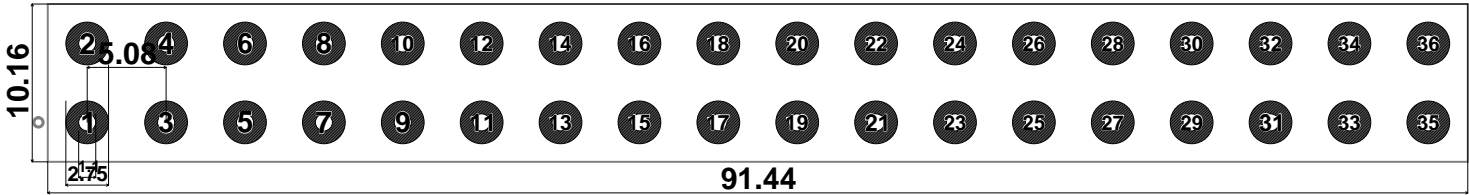
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-18x2-200mil

HDR-18x2-200mil

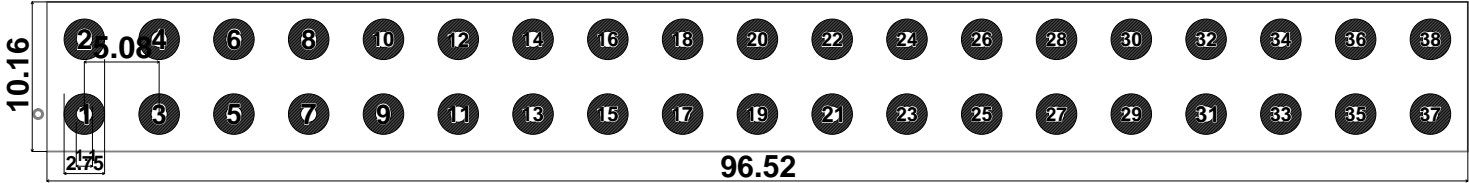
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-19x2-200mil

HDR-19x2-200mil

header.fpd

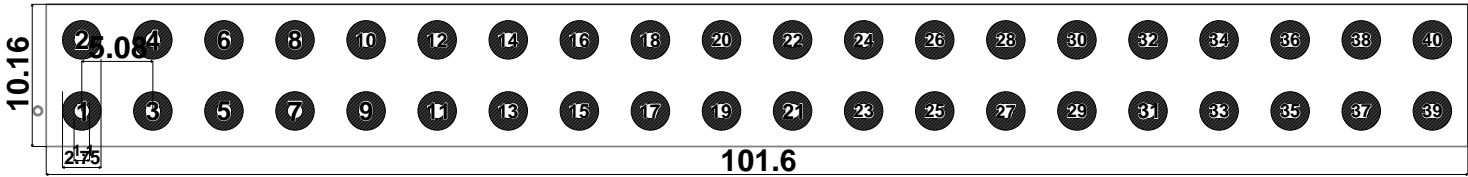


Bare

Connector > TH > Array_x2 > 200mil > HDR-20x2-200mil

HDR-20x2-200mil

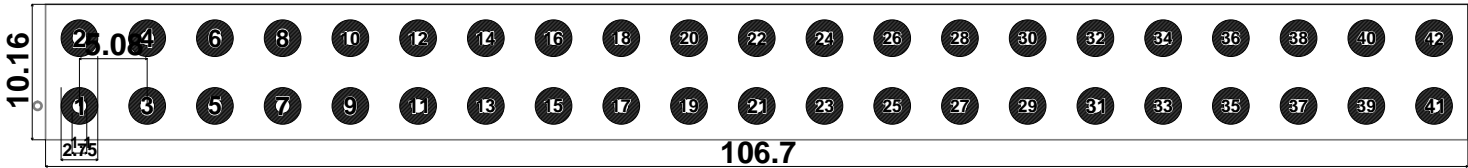
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-21x2-200mil

HDR-21x2-200mil

header.fpd

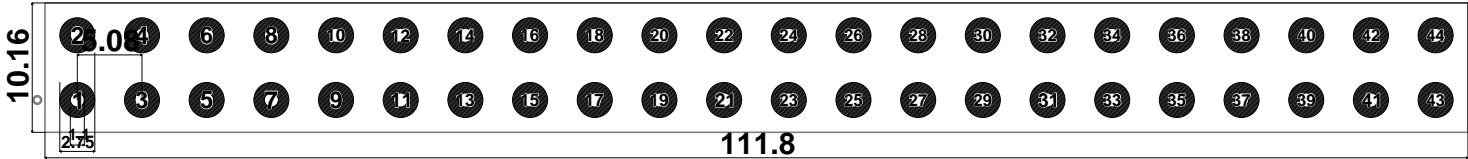


Bare

Connector > TH > Array_x2 > 200mil > HDR-22x2-200mil

HDR-22x2-200mil

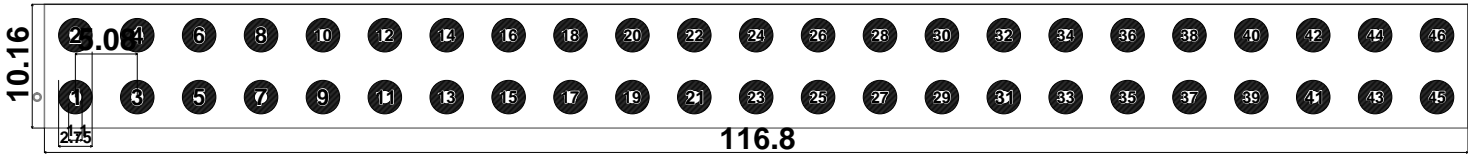
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-23x2-200mil

HDR-23x2-200mil

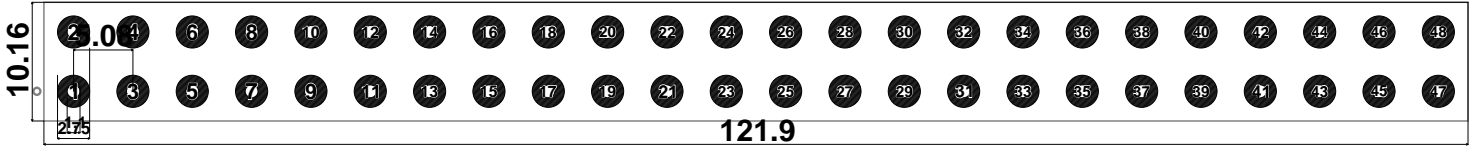
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-24x2-200mil

HDR-24x2-200mil

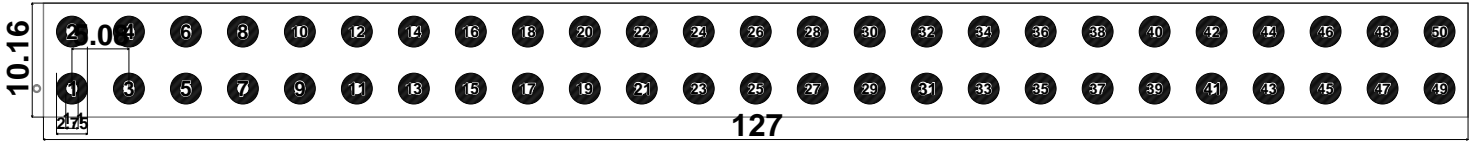
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-25x2-200mil

HDR-25x2-200mil

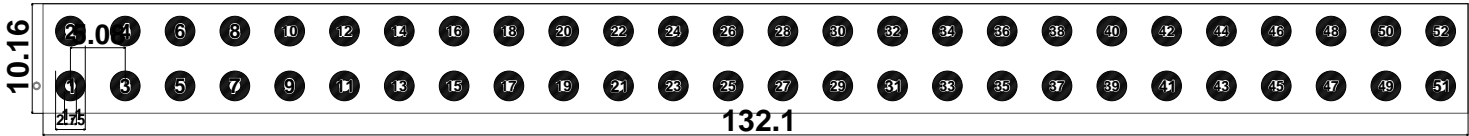
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-26x2-200mil

HDR-26x2-200mil

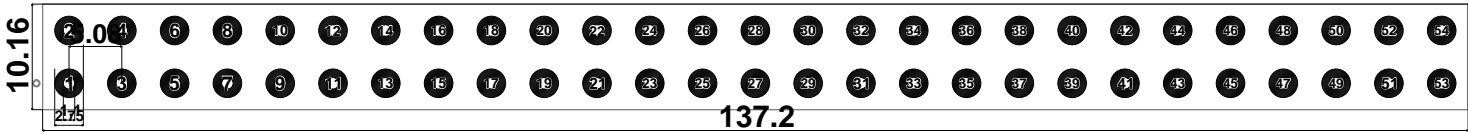
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-27x2-200mil

HDR-27x2-200mil

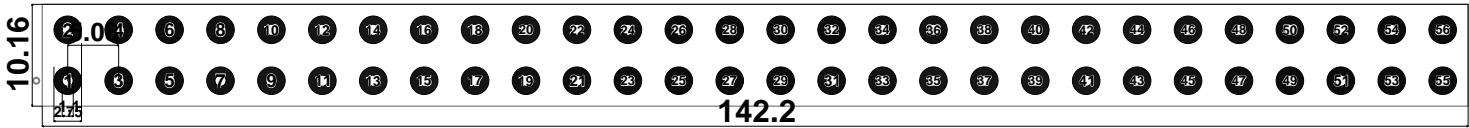
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-28x2-200mil

HDR-28x2-200mil

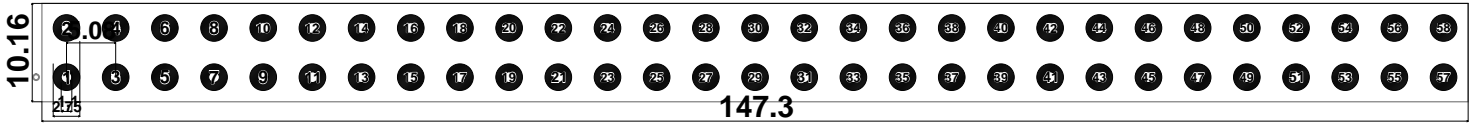
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-29x2-200mil

HDR-29x2-200mil

header.fpd

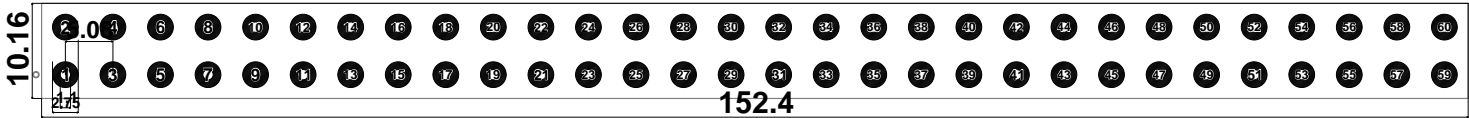


Bare

Connector > TH > Array_x2 > 200mil > HDR-30x2-200mil

HDR-30x2-200mil

header.fpd

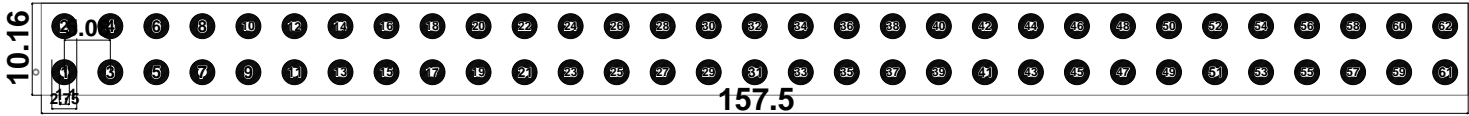


Bare

Connector > TH > Array_x2 > 200mil > HDR-31x2-200mil

HDR-31x2-200mil

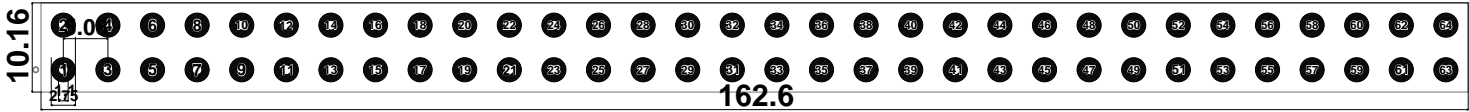
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-32x2-200mil

HDR-32x2-200mil

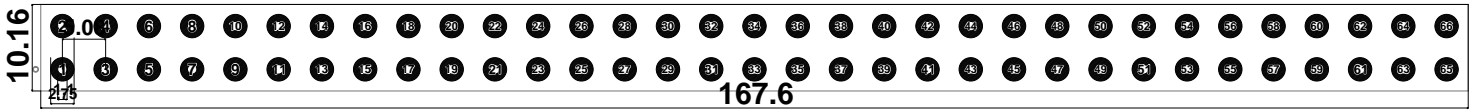
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-33x2-200mil

HDR-33x2-200mil

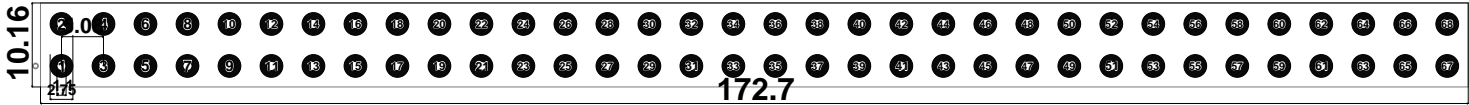
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-34x2-200mil

HDR-34x2-200mil

header.fpd

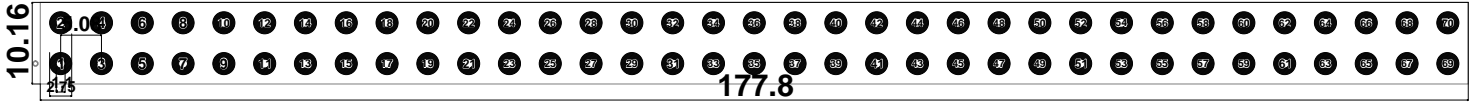


Bare

Connector > TH > Array_x2 > 200mil > HDR-35x2-200mil

HDR-35x2-200mil

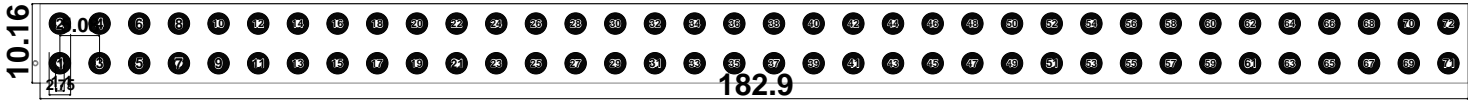
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-36x2-200mil

HDR-36x2-200mil

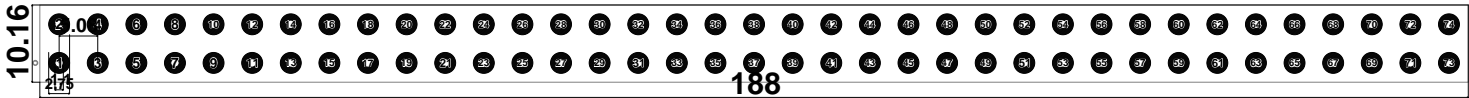
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-37x2-200mil

HDR-37x2-200mil

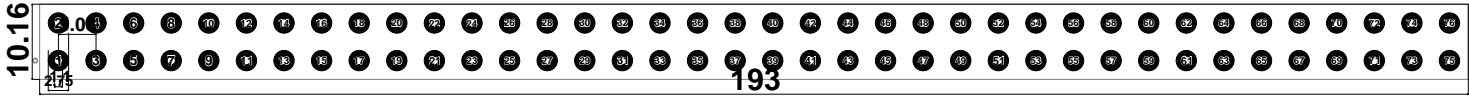
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-38x2-200mil

HDR-38x2-200mil

header.fpd

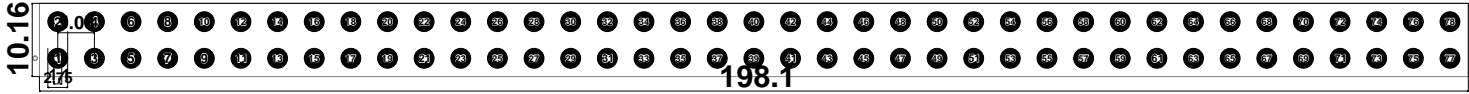


Bare

Connector > TH > Array_x2 > 200mil > HDR-39x2-200mil

HDR-39x2-200mil

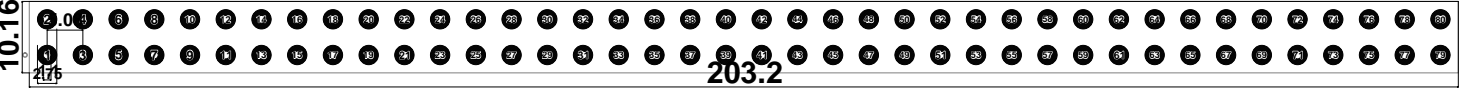
header.fpd



Connector > TH > Array_x2 > 200mil > HDR-40x2-200mil

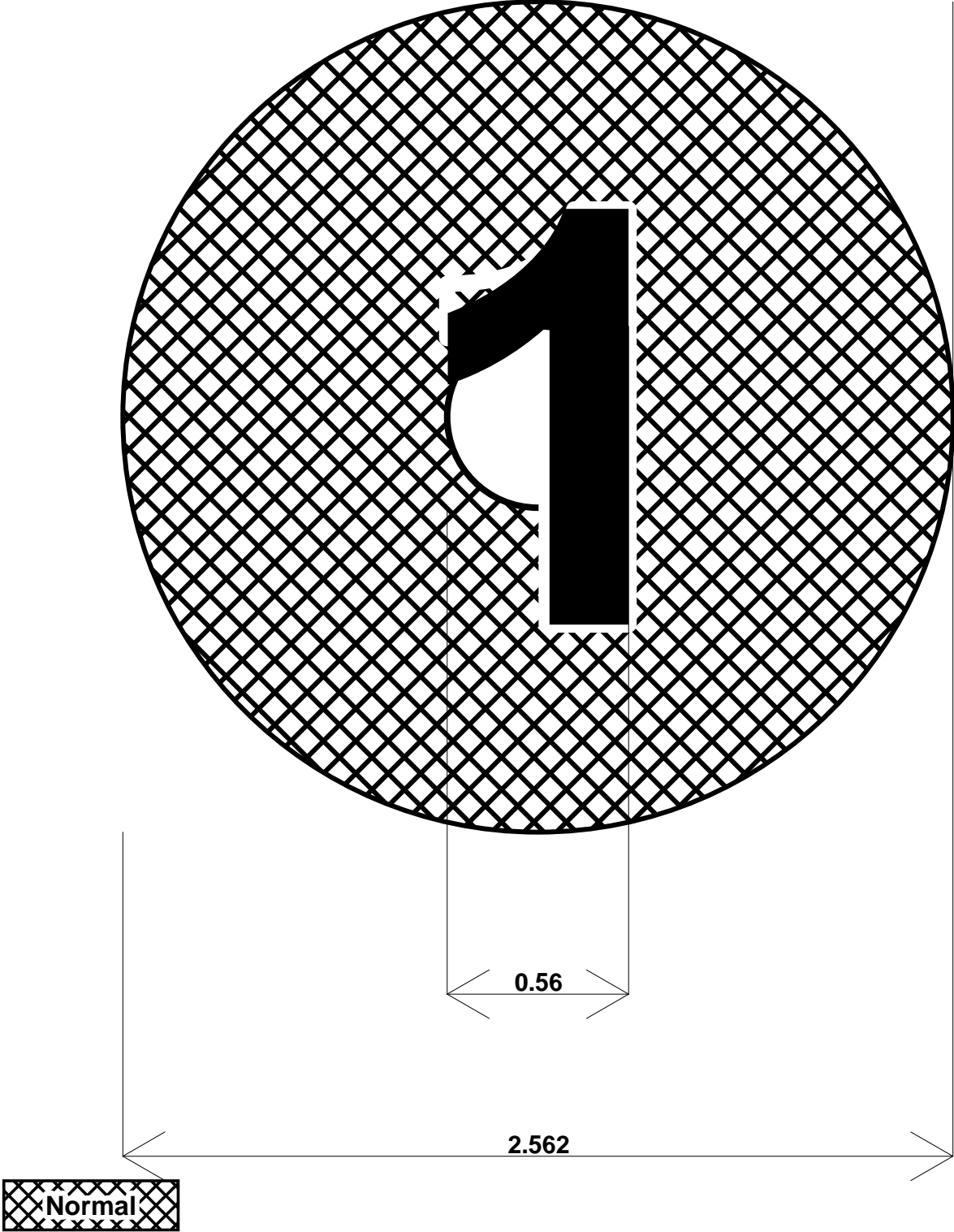
HDR-40x2-200mil

header.fpd



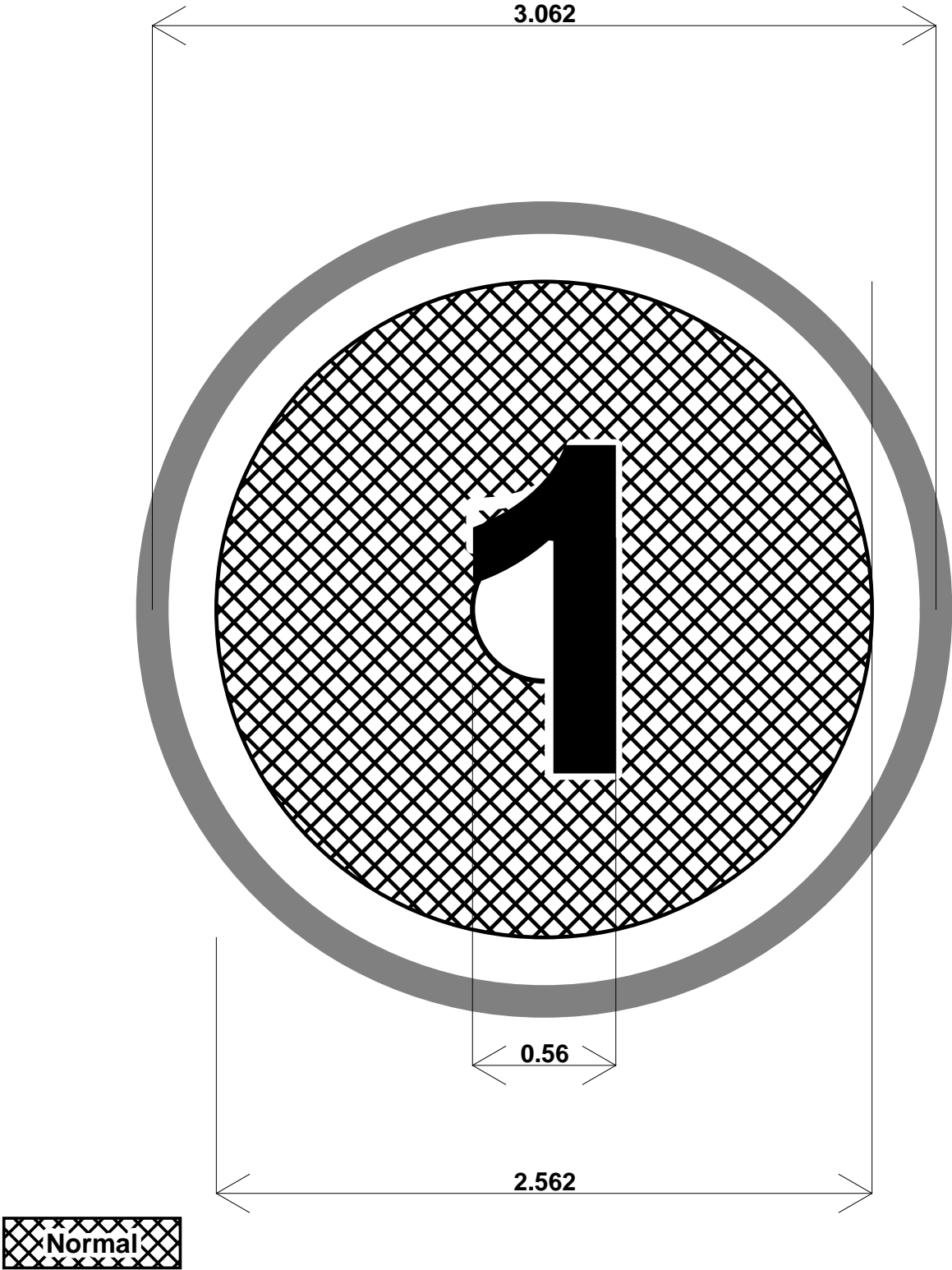
POGO-0906

pogo.fpd



POGO-0906-SILK

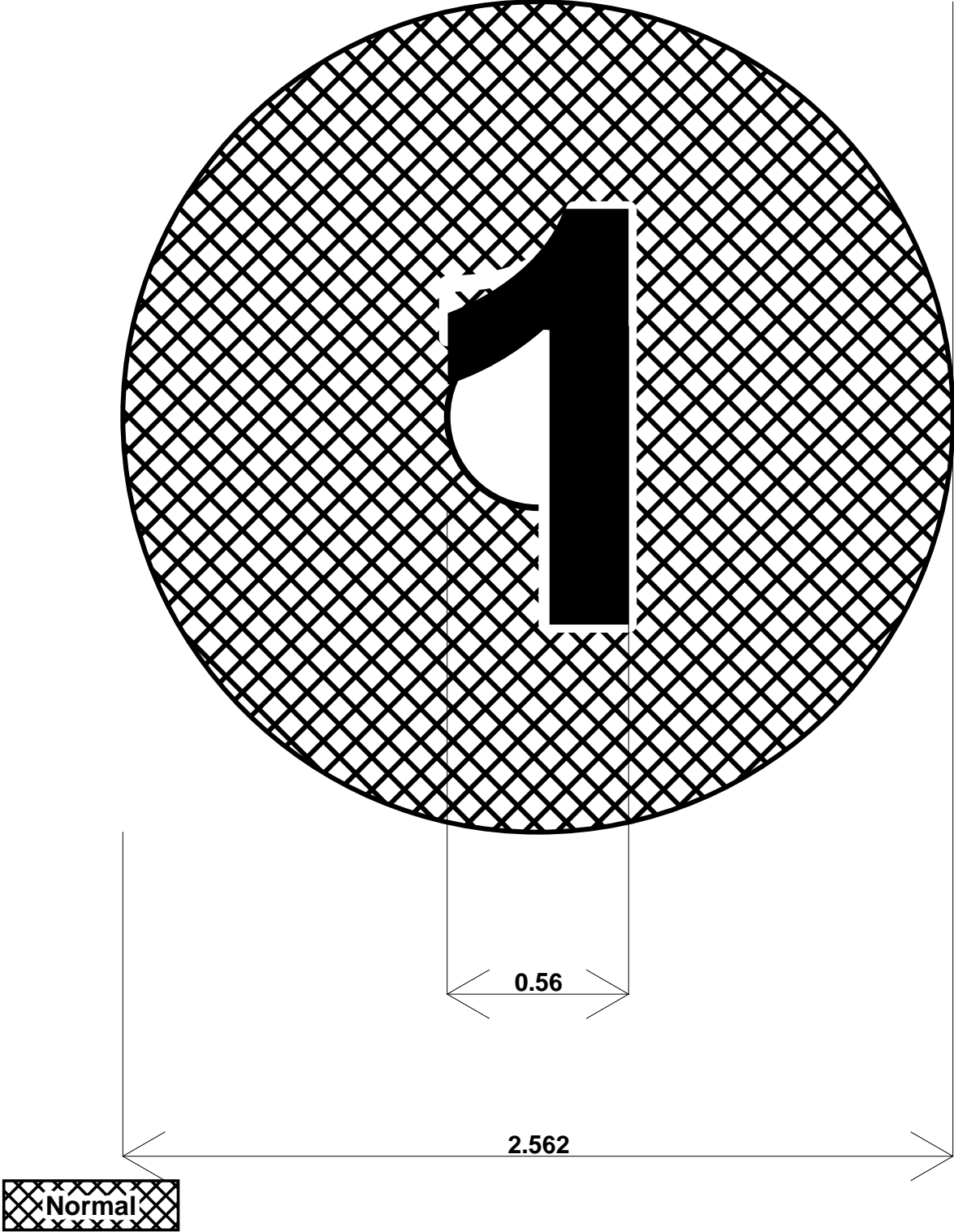
pogo.fpd



Connector > TH > Pogo > POGO-0930

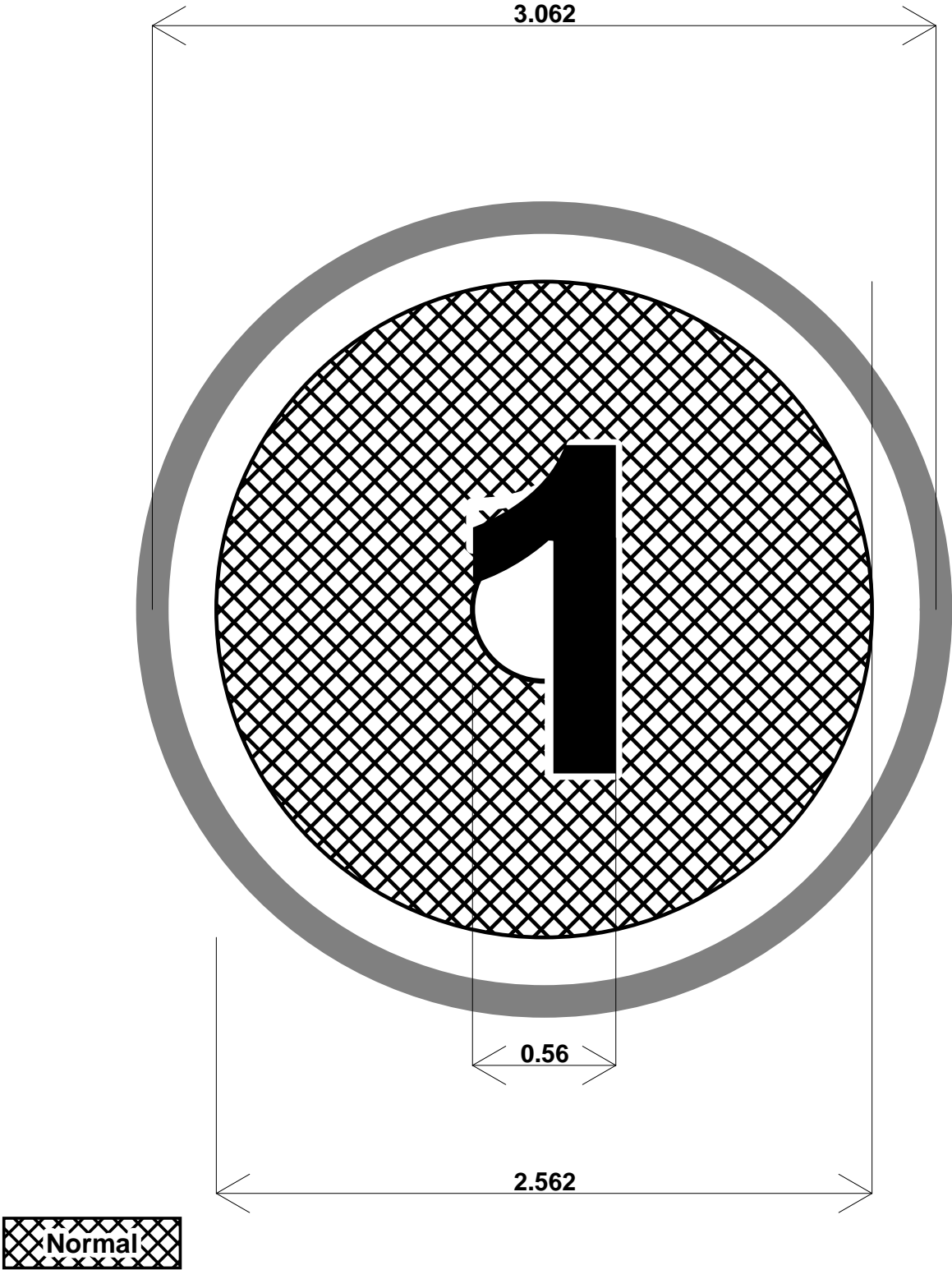
POGO-0930

pogo.fpd



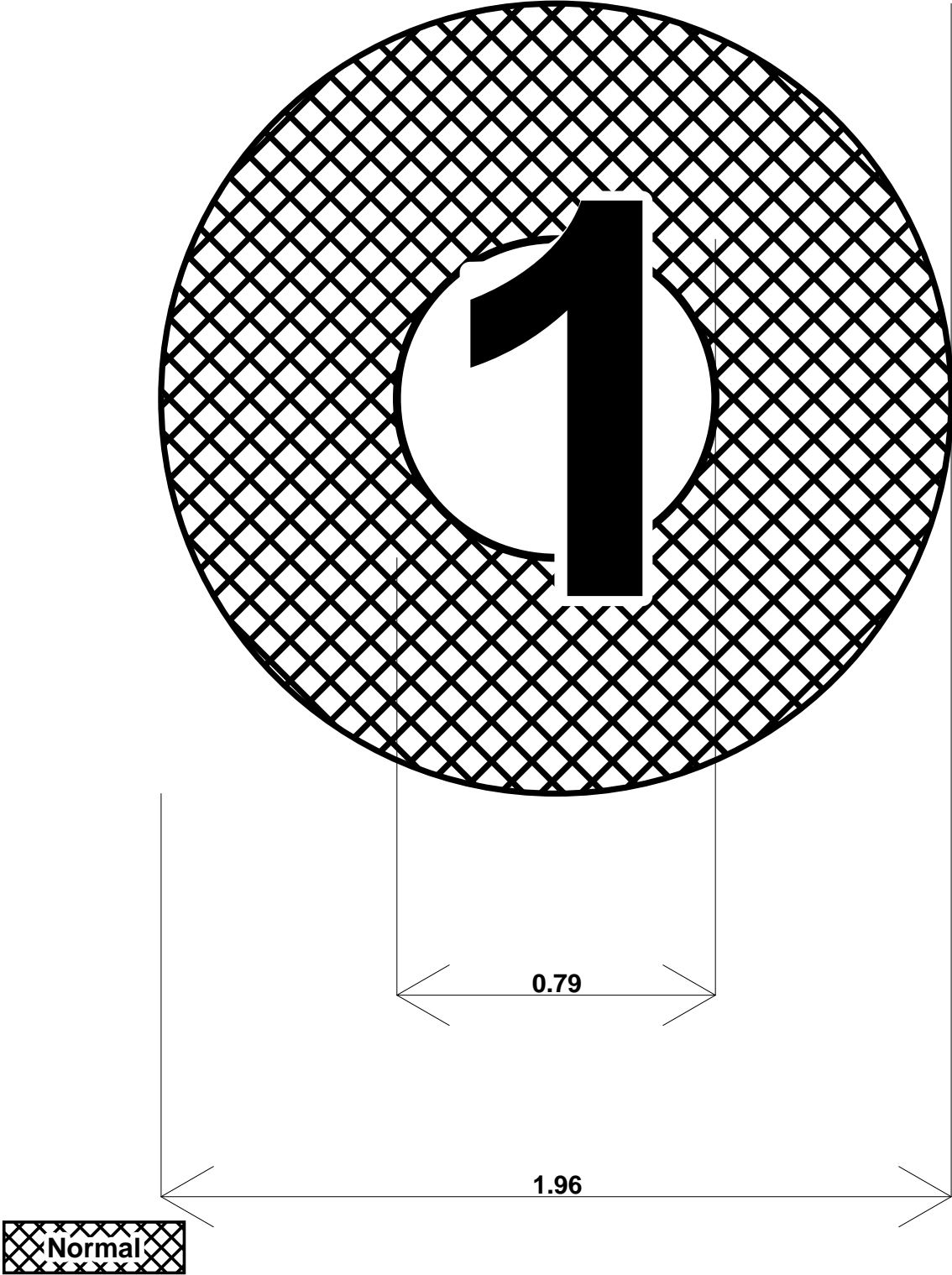
POGO-0930-SILK

pogo.fpd



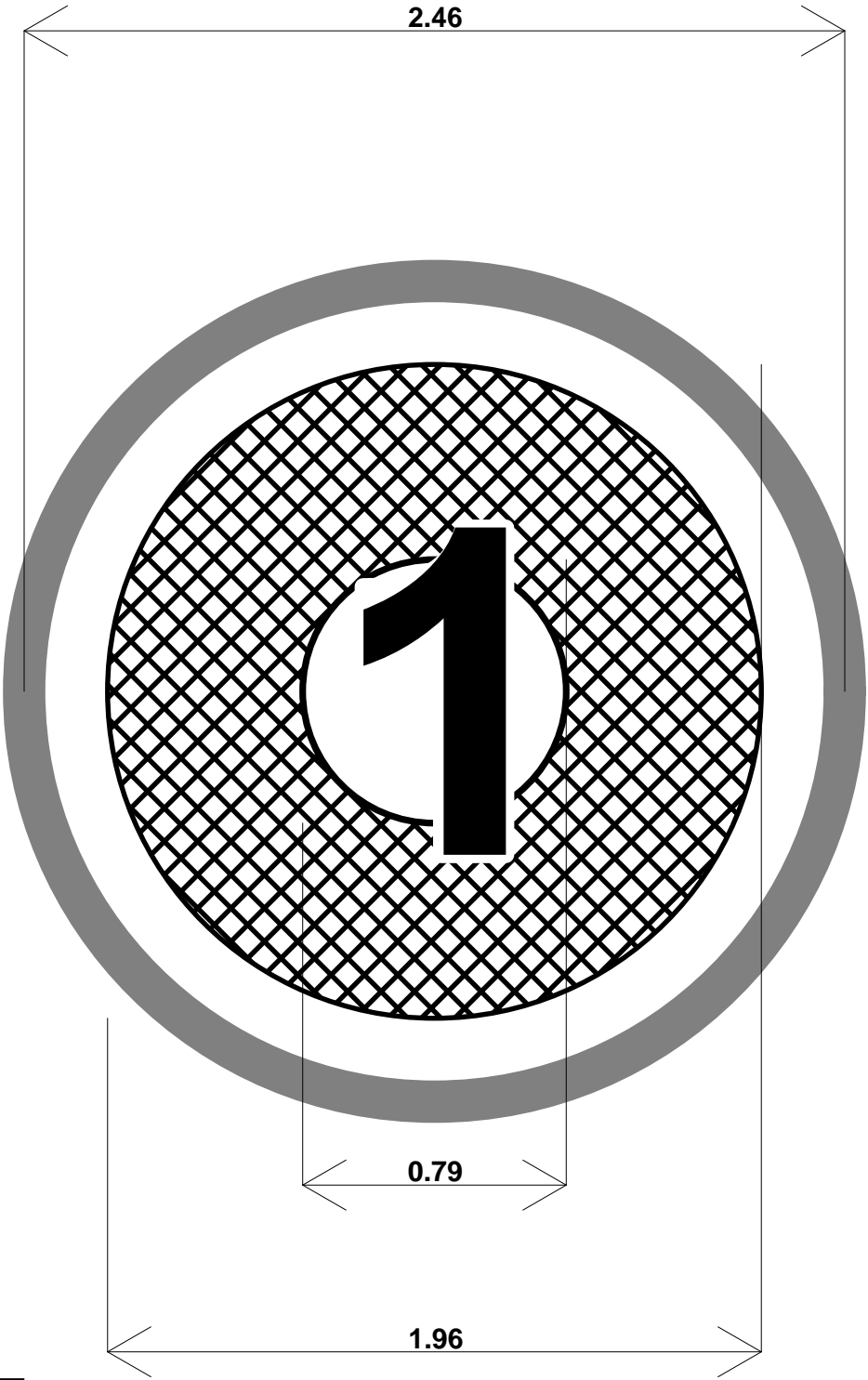
POGO-0914

pogo.fpd



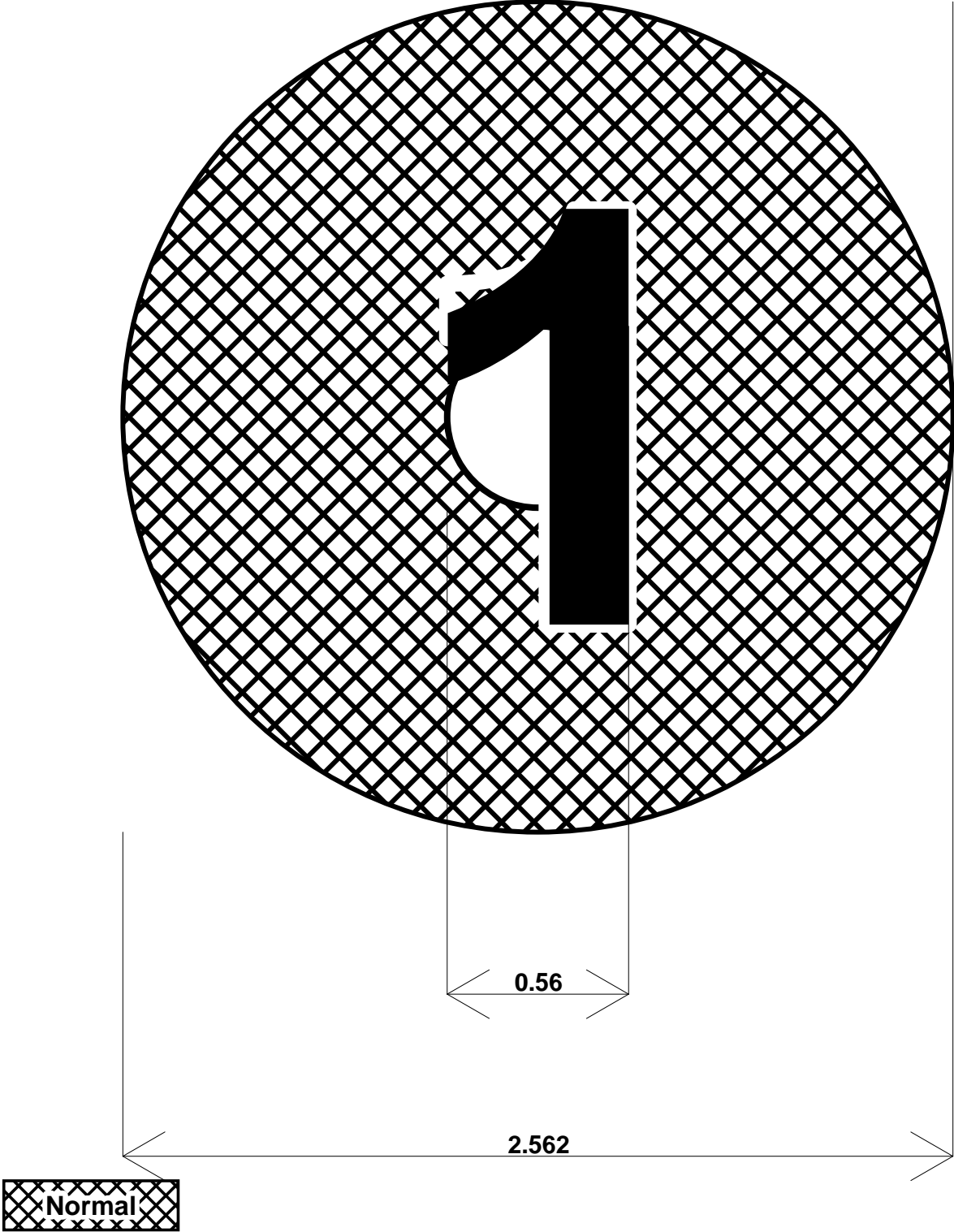
POGO-0914-SILK

pogo.fpd



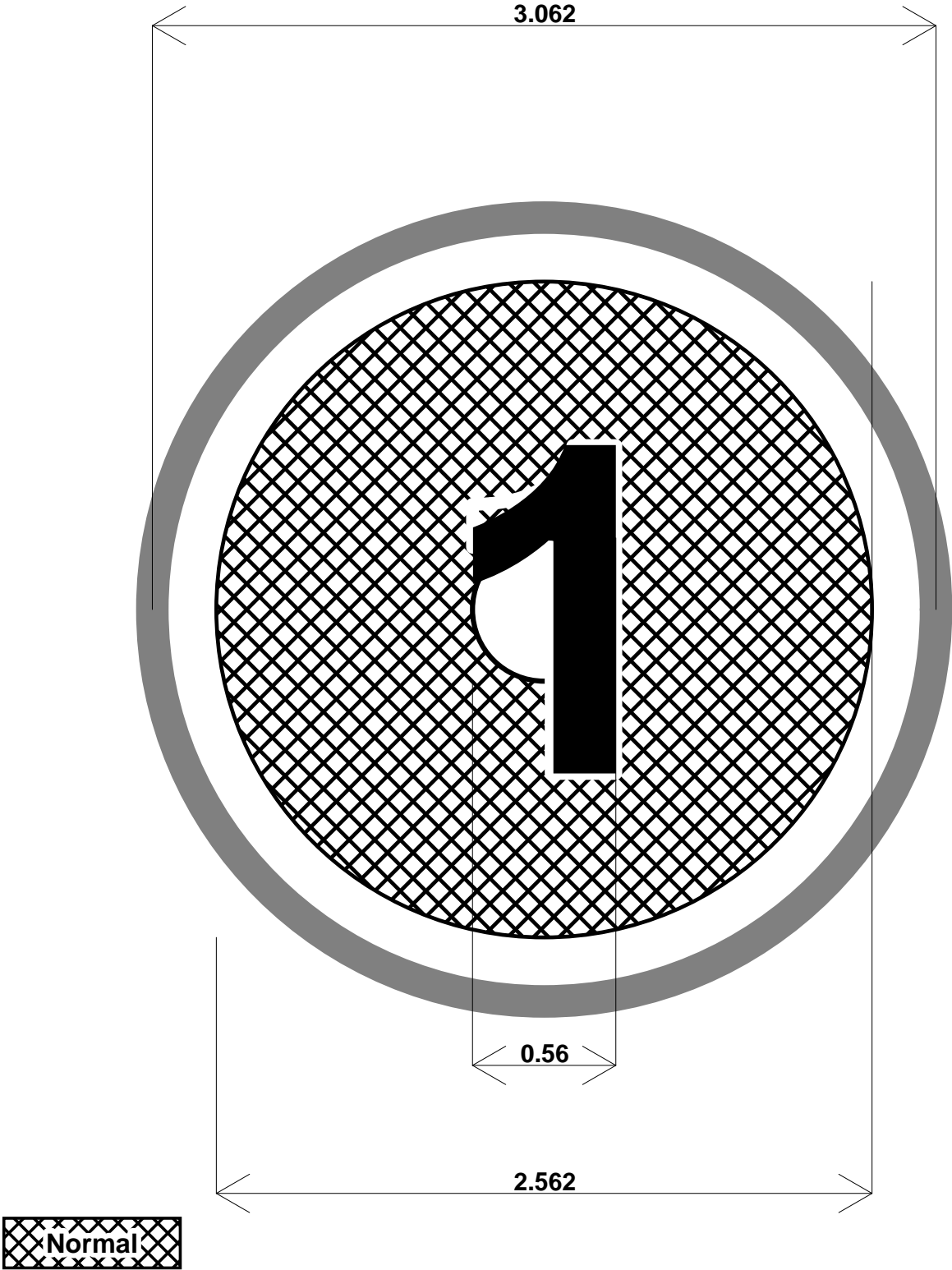
POGO-0908

pogo.fpd



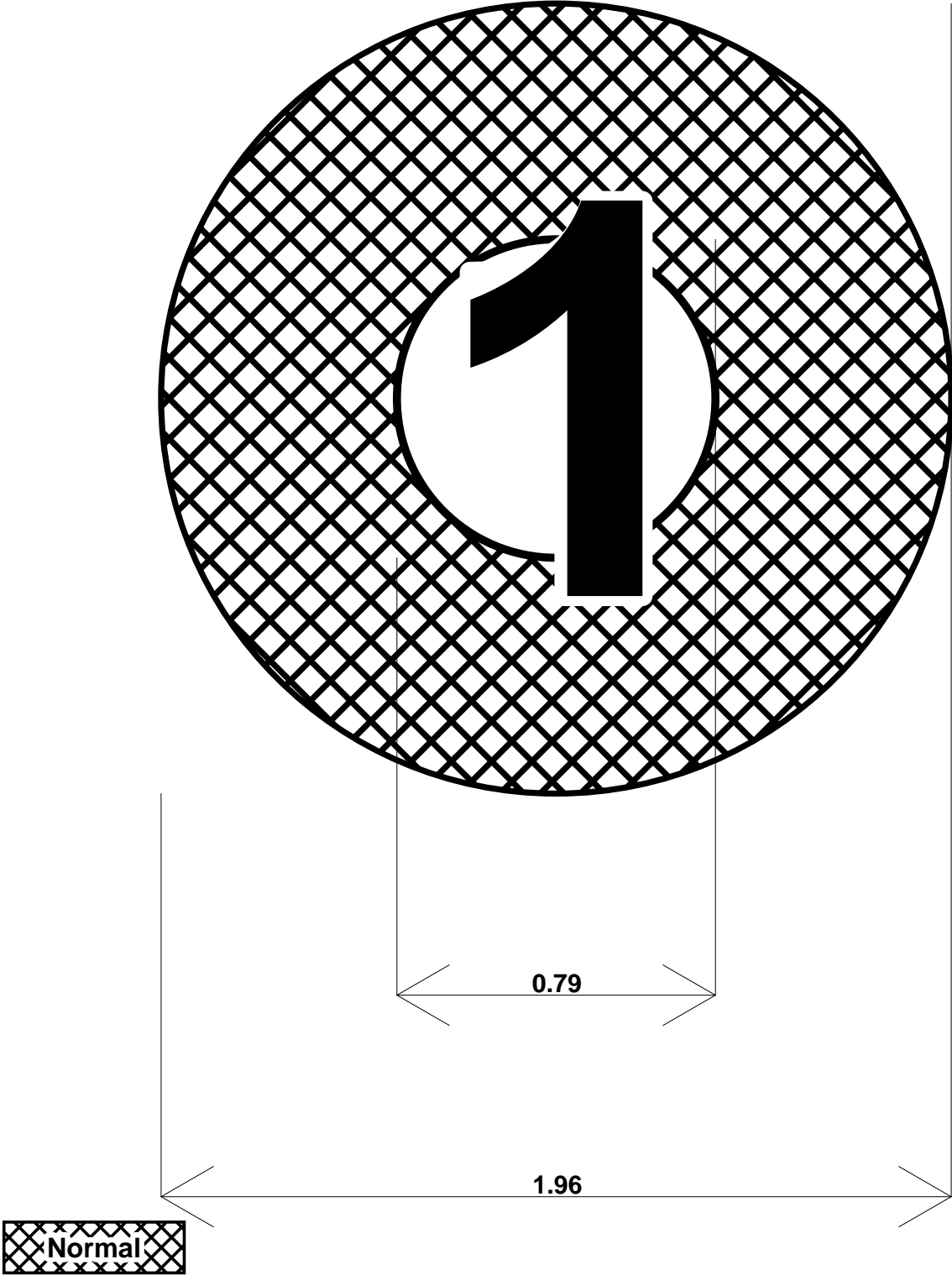
POGO-0908-SILK

pogo.fpd



POGO-0932

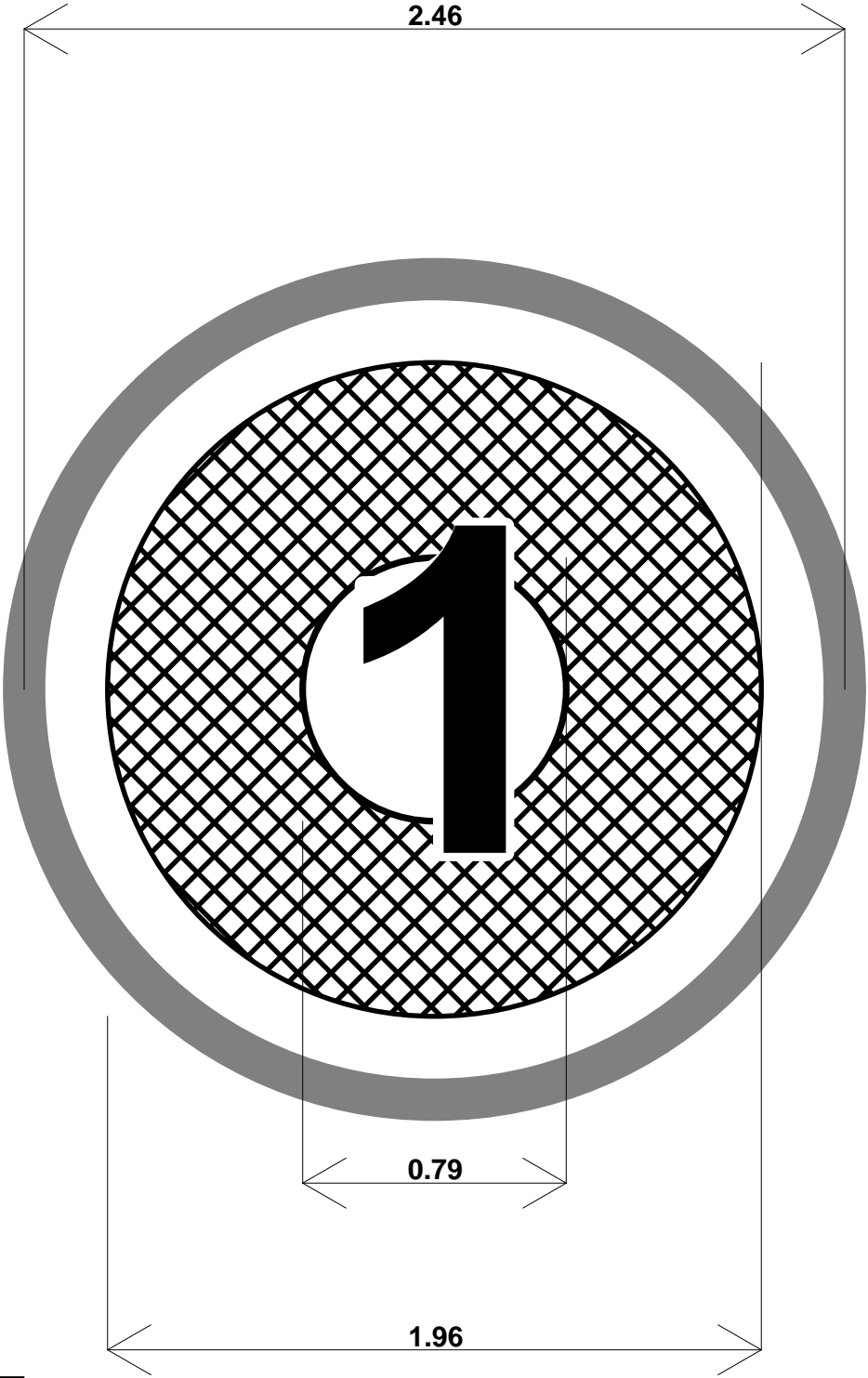
pogo.fpd



Connector > TH > Pogo > POGO-0932-SILK

POGO-0932-SILK

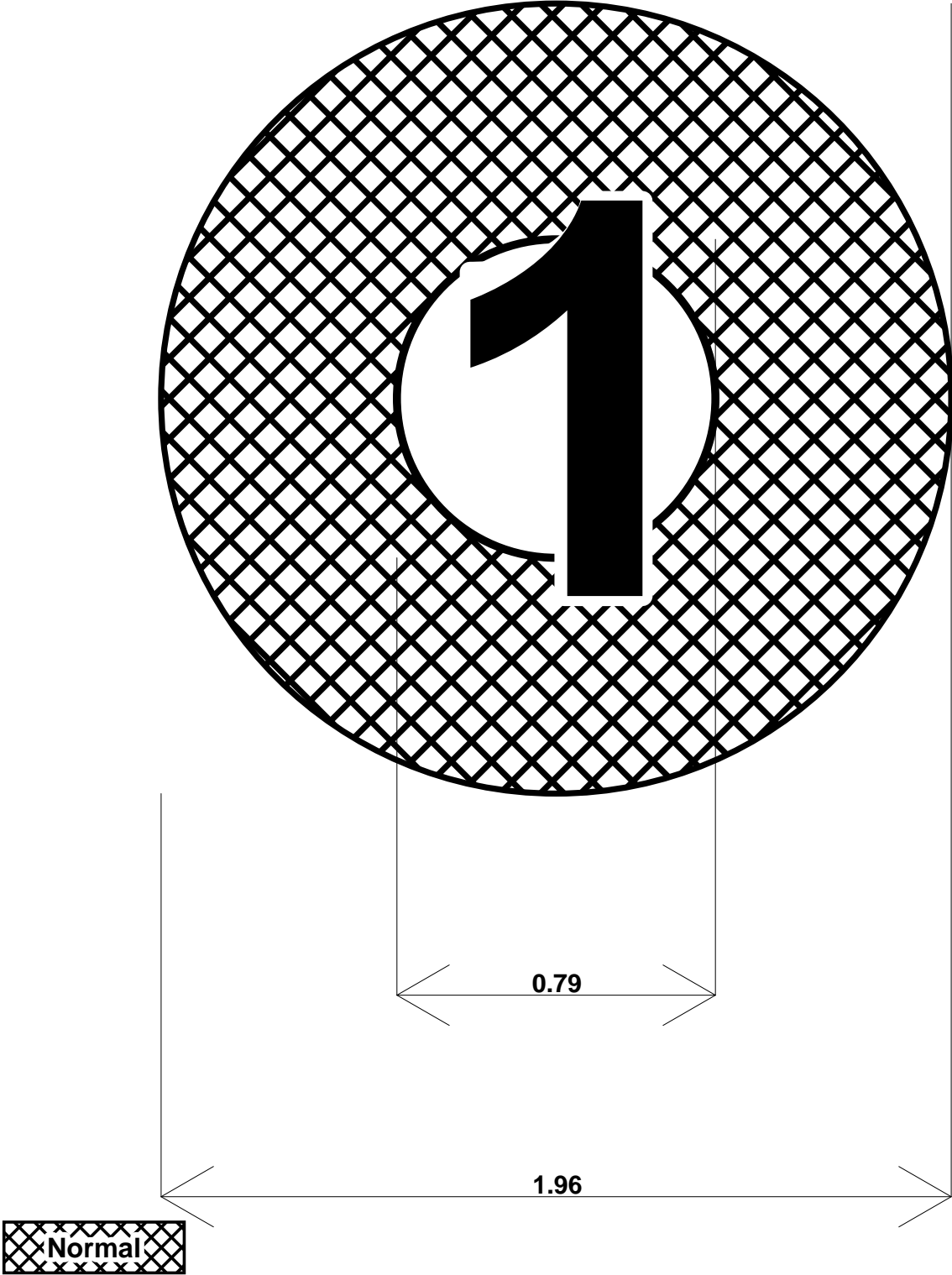
pogo.fpd



Connector > TH > Pogo > POGO-0901

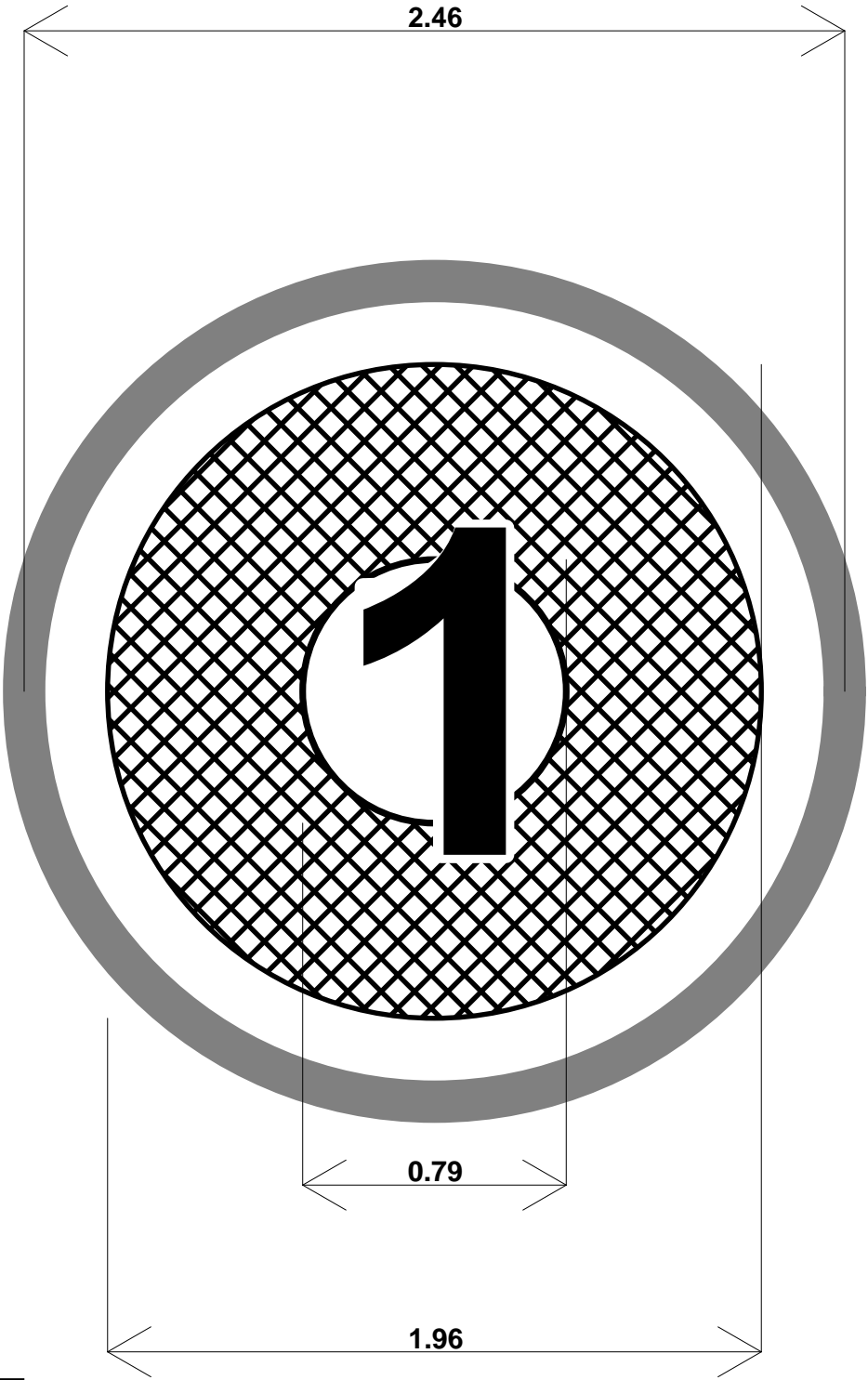
POGO-0901

pogo.fpd



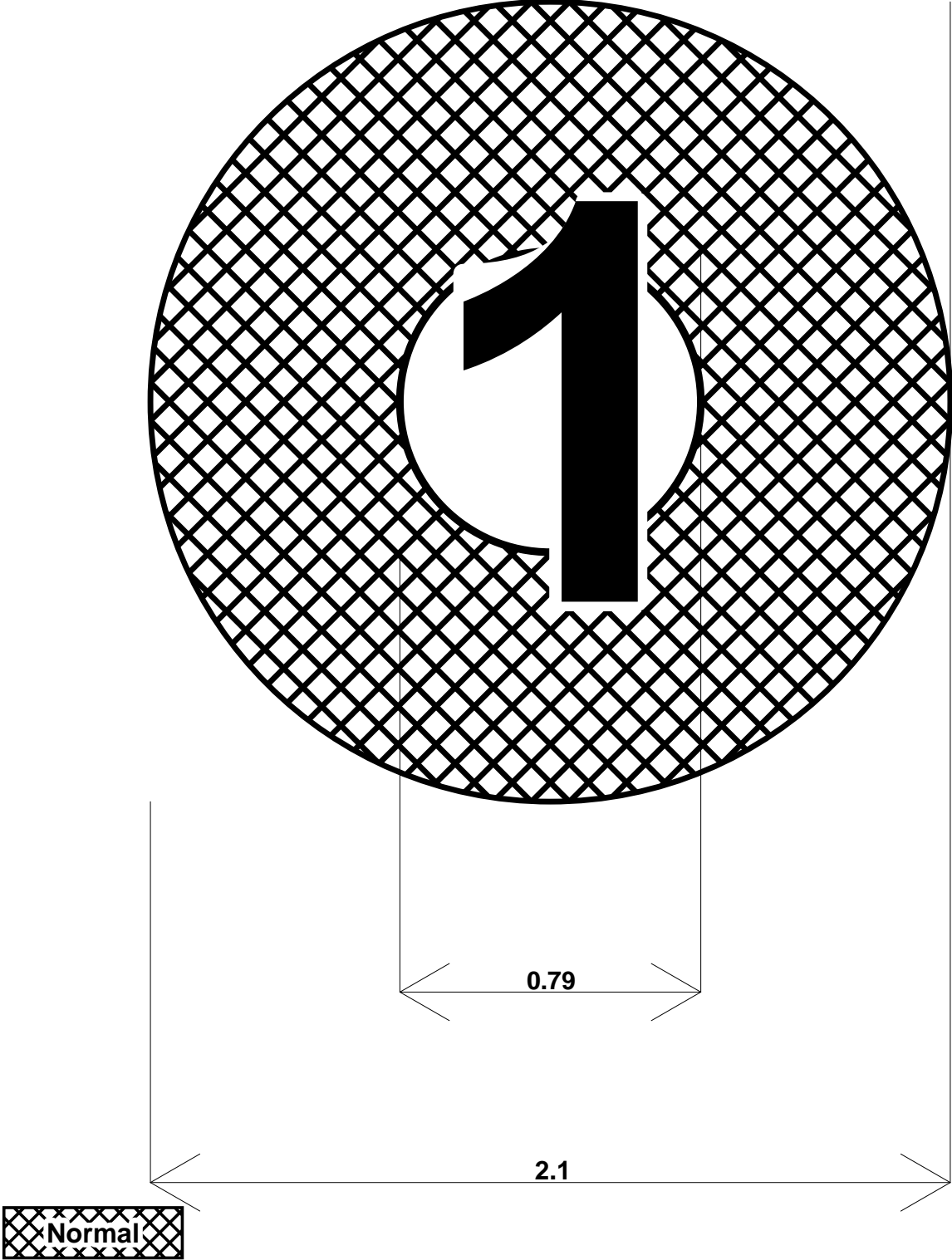
POGO-0901-SILK

pogo.fpd



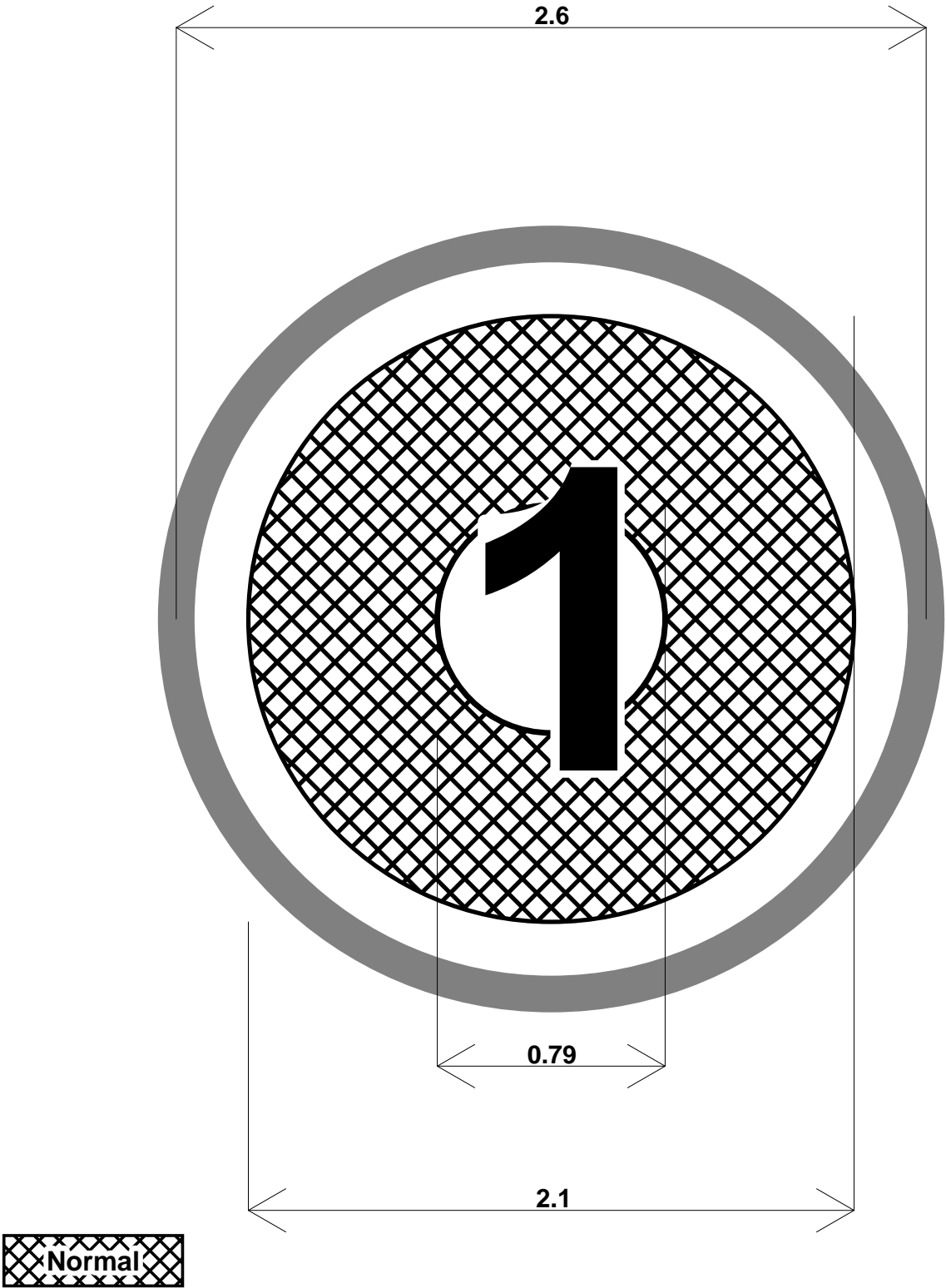
POGO-0929

pogo.fpd



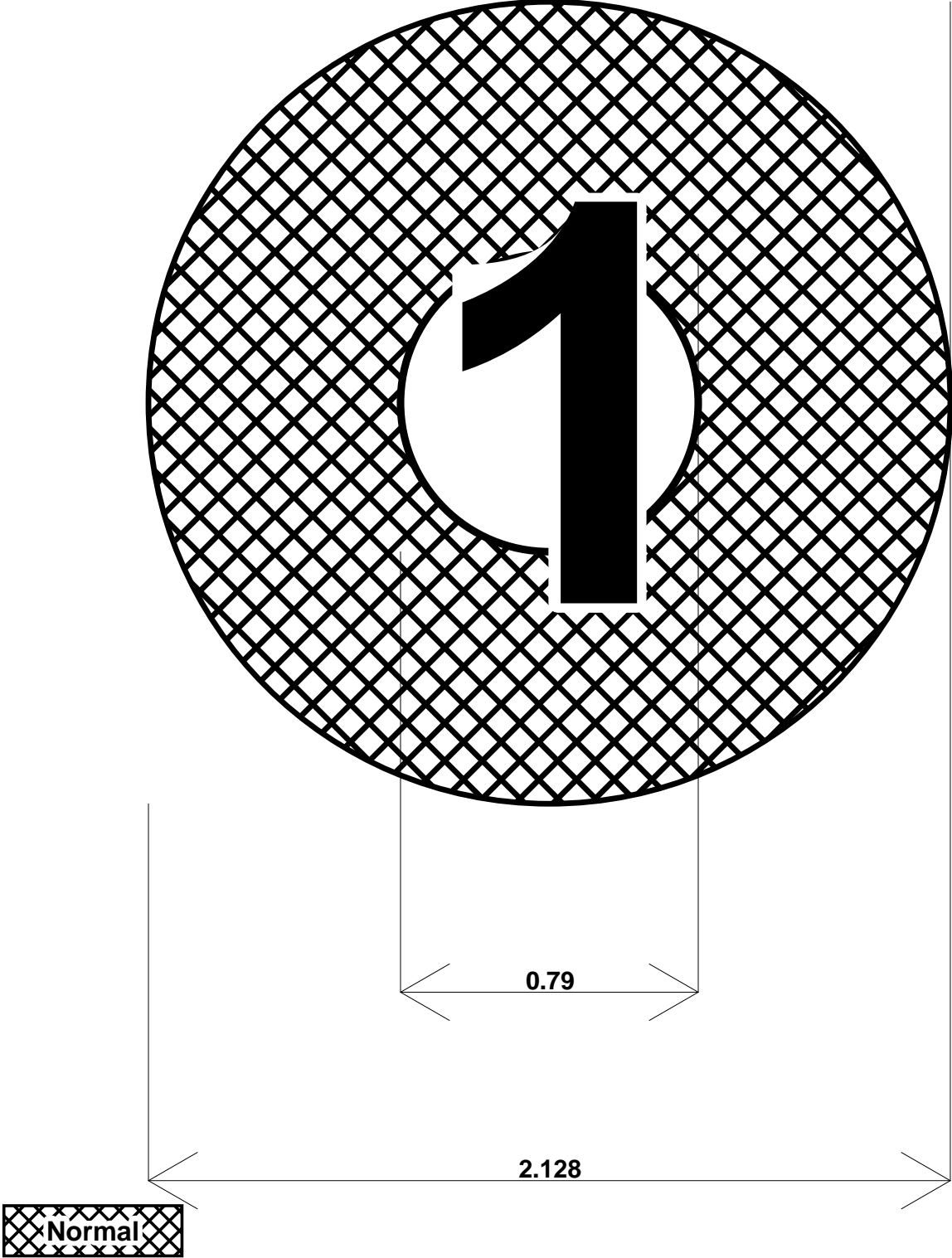
POGO-0929-SILK

pogo.fpd



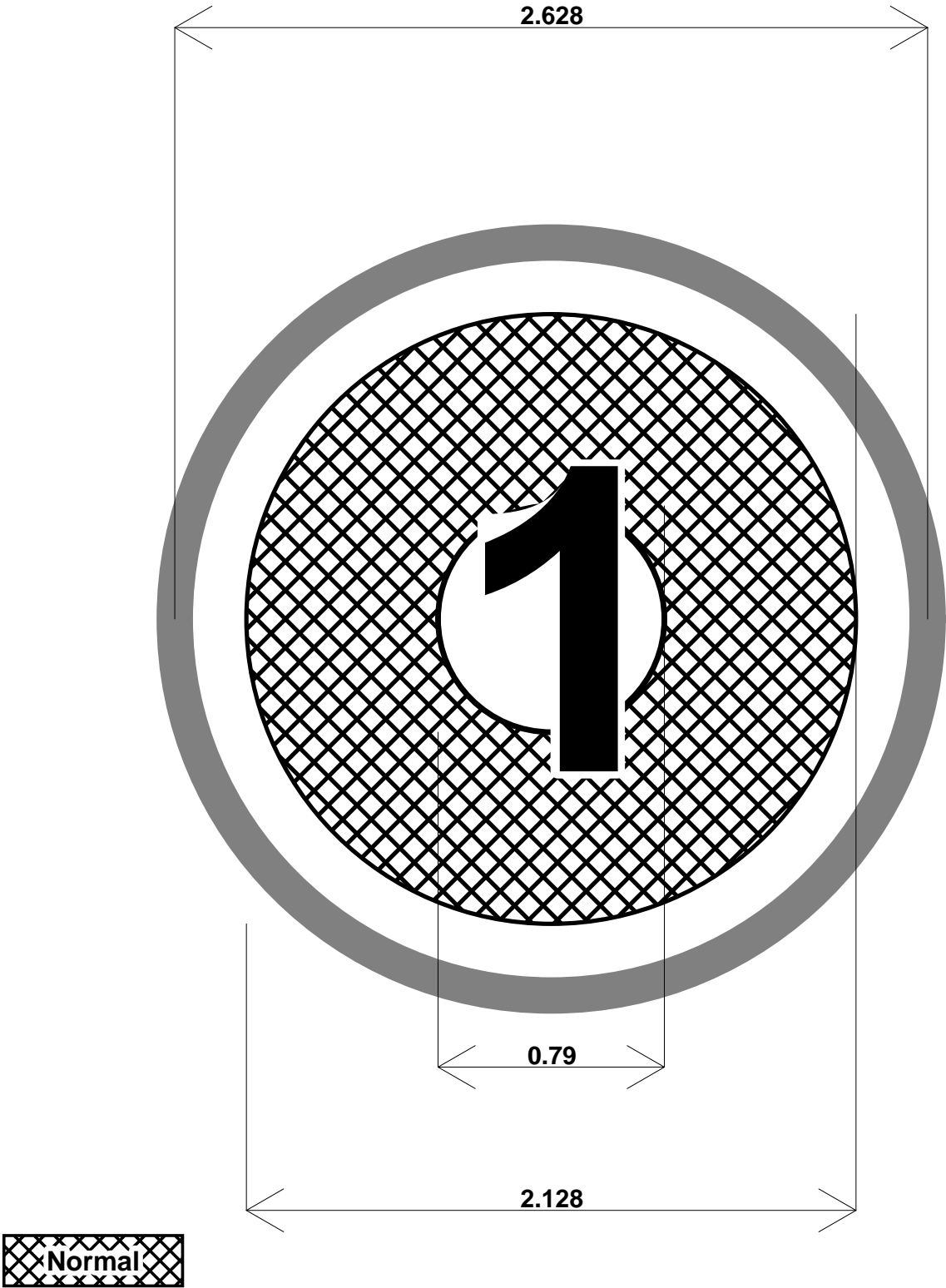
POGO-0922

pogo.fpd



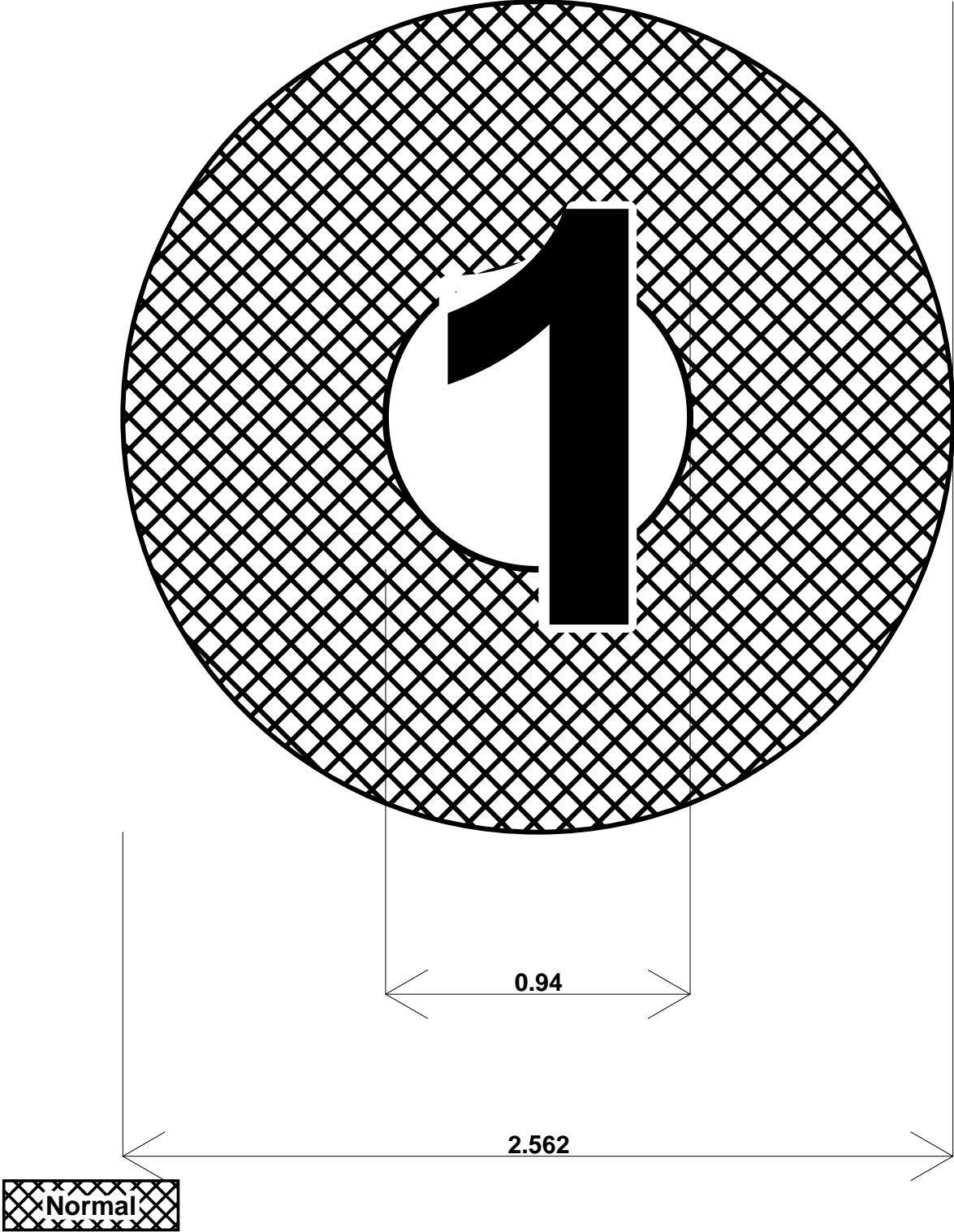
POGO-0922-SILK

pogo.fpd



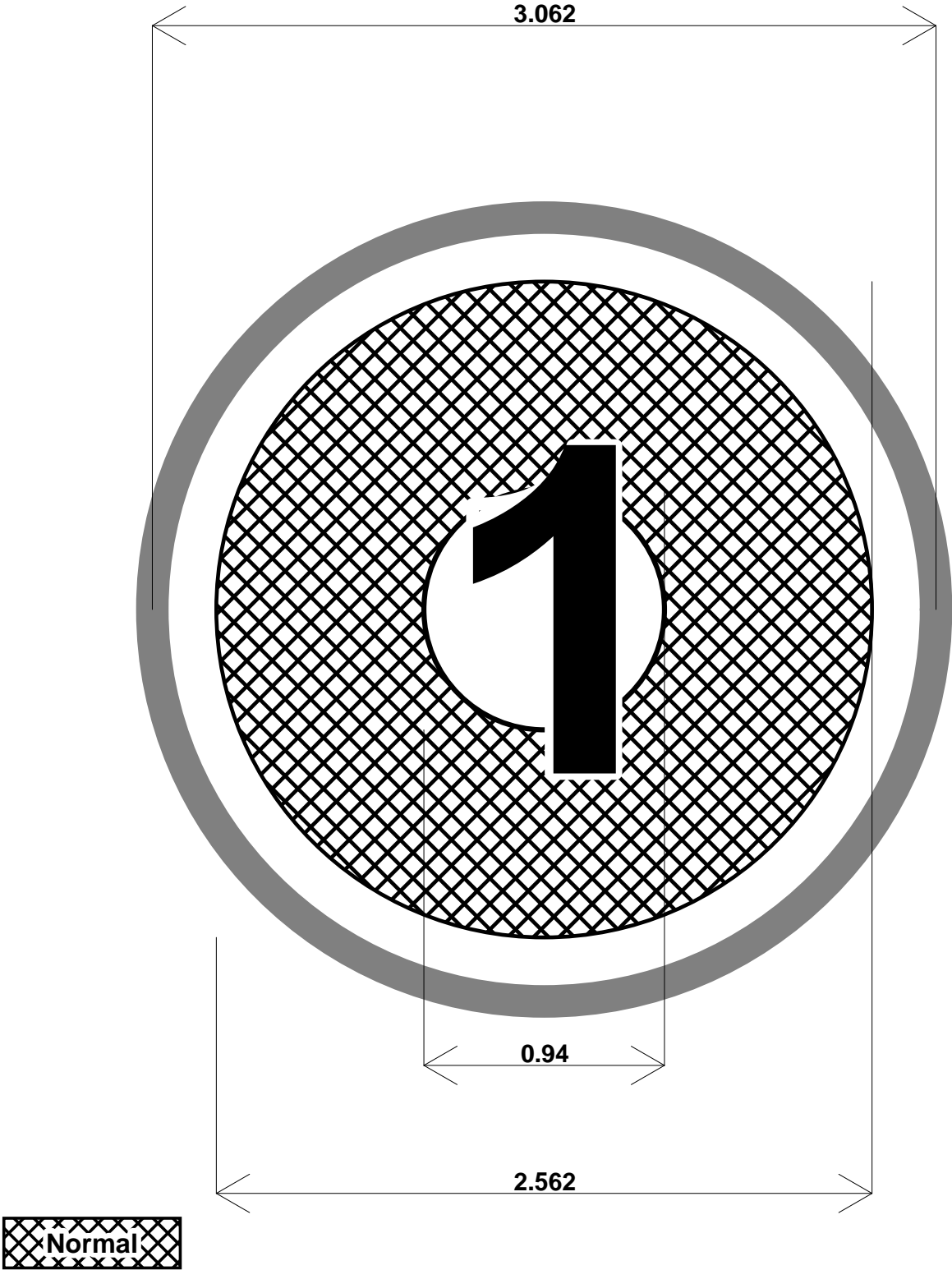
POGO-0956

pogo.fpd



POGO-0956-SILK

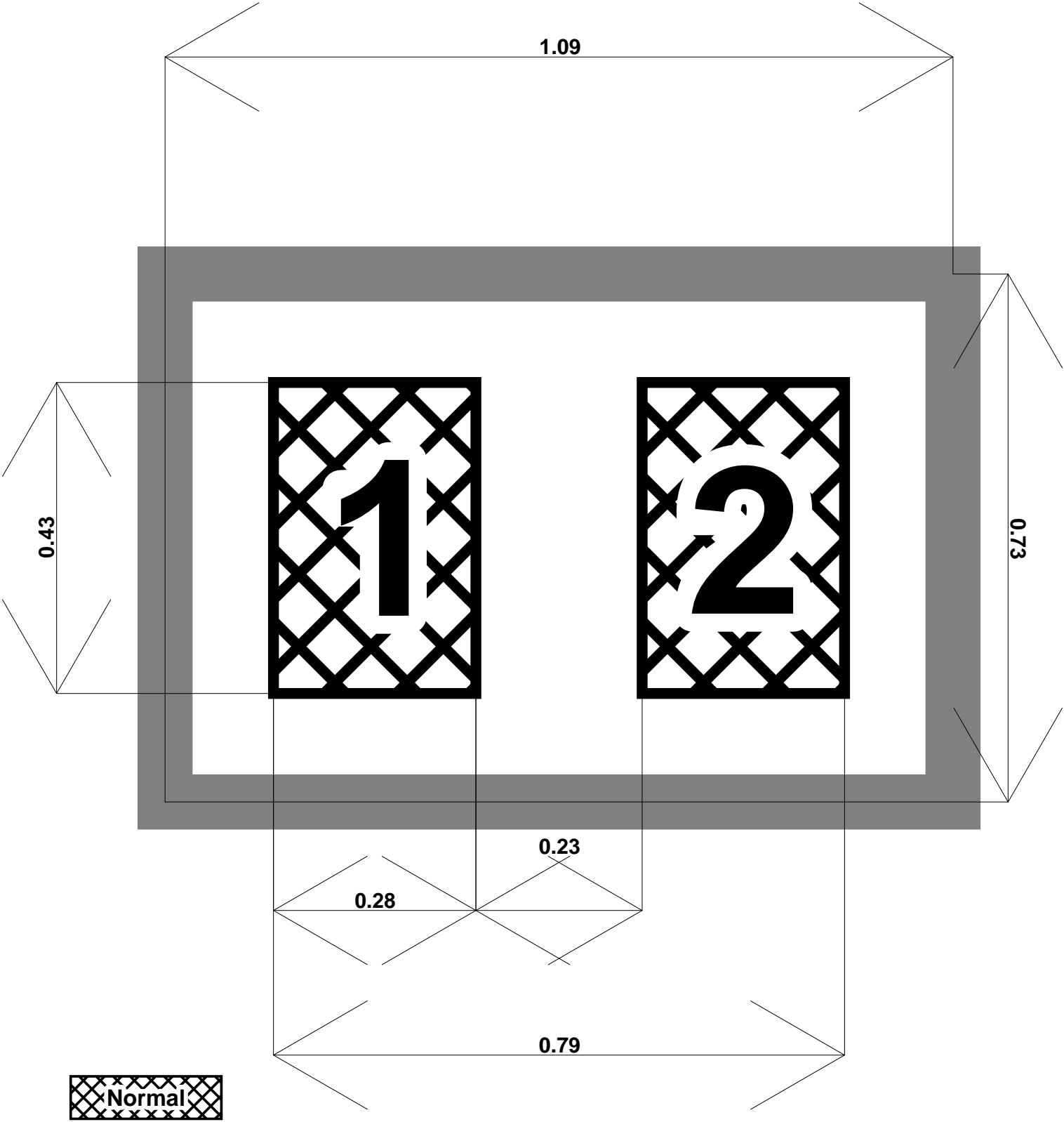
pogo.fpd



Discrete_2P > SMT > Standard > Unpolarized > 0201

0201

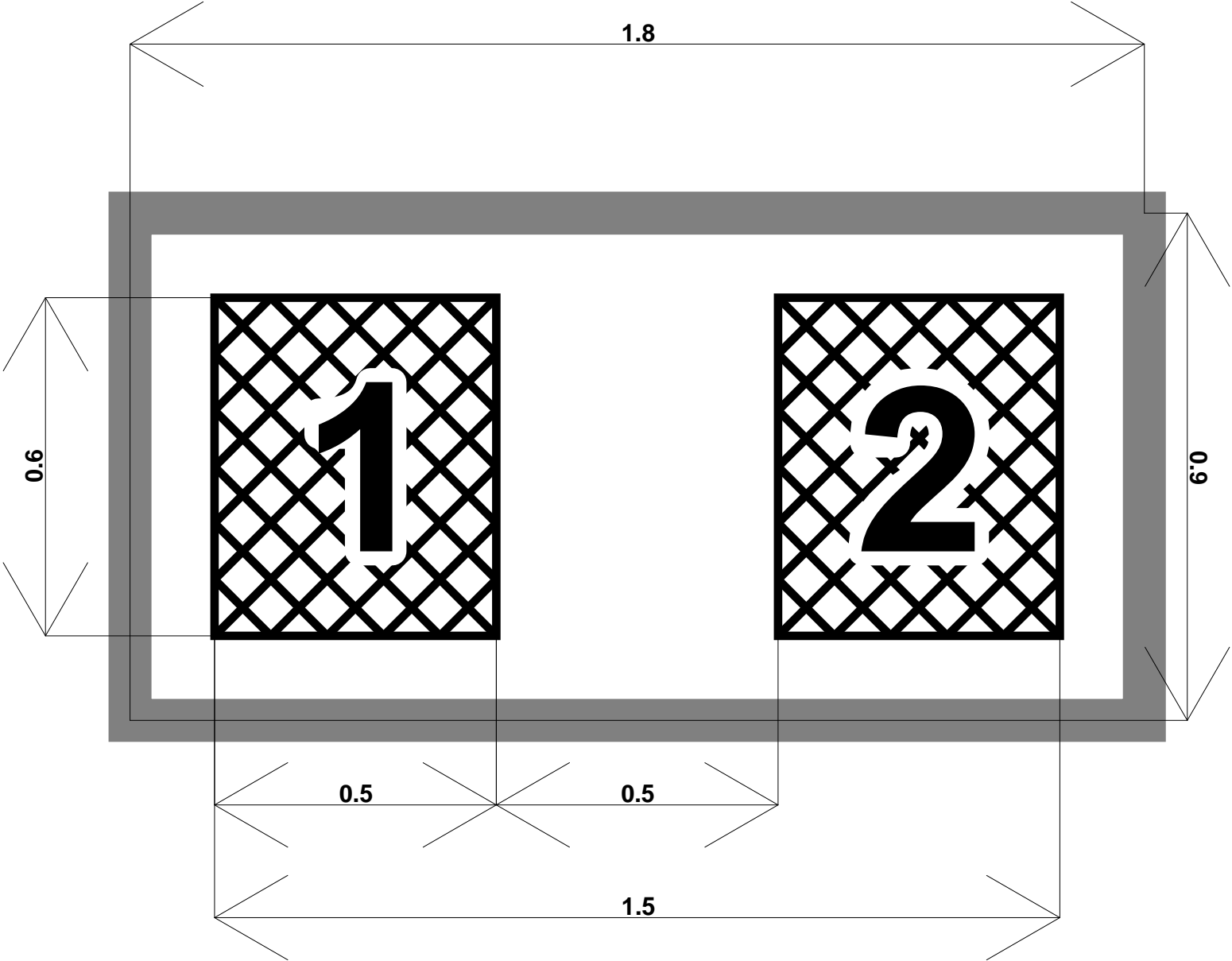
stdpass.fpd



Discrete_2P > SMT > Standard > Unpolarized > 0402

0402

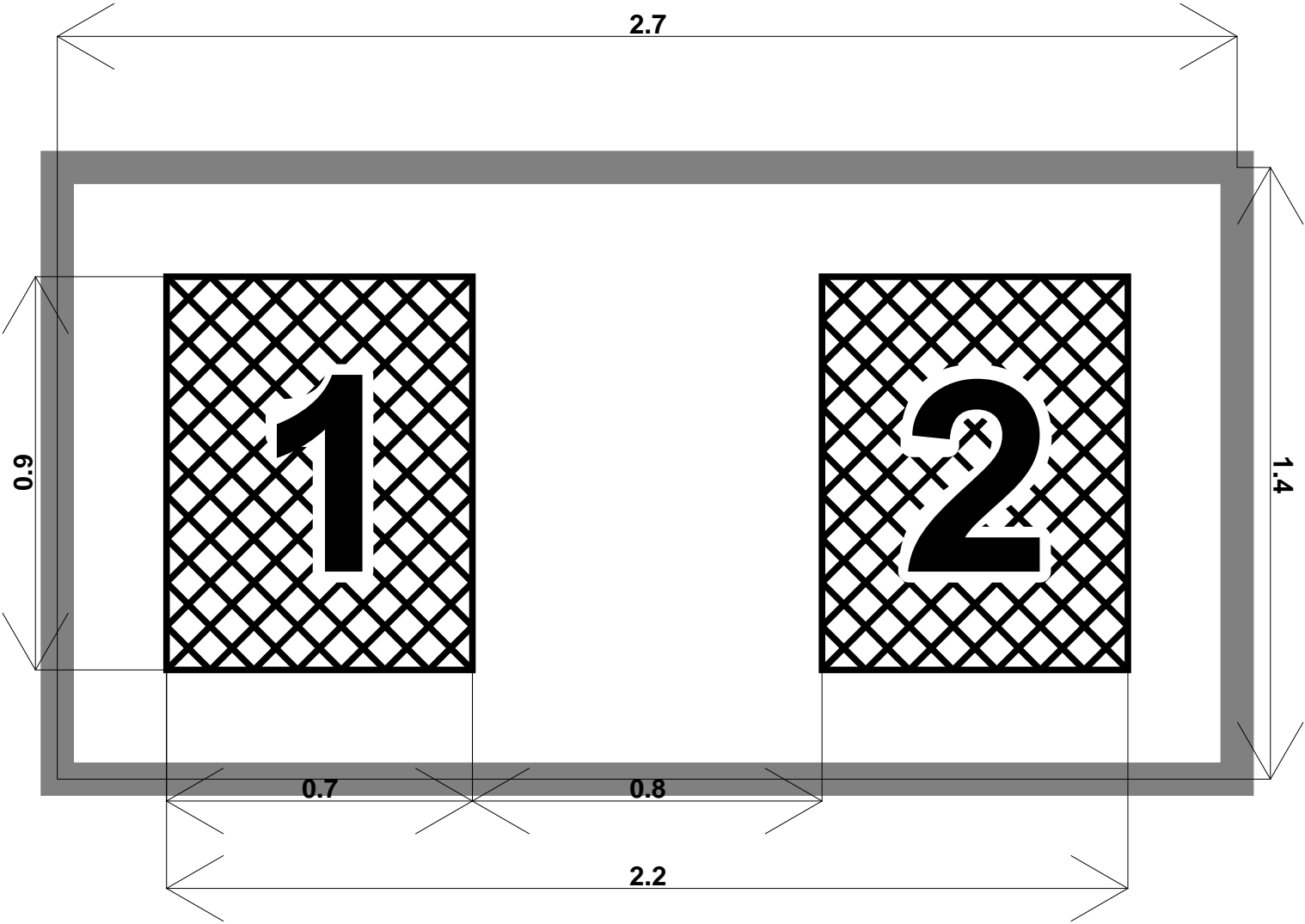
stdpass.fpd



Discrete_2P > SMT > Standard > Unpolarized > 0603

0603

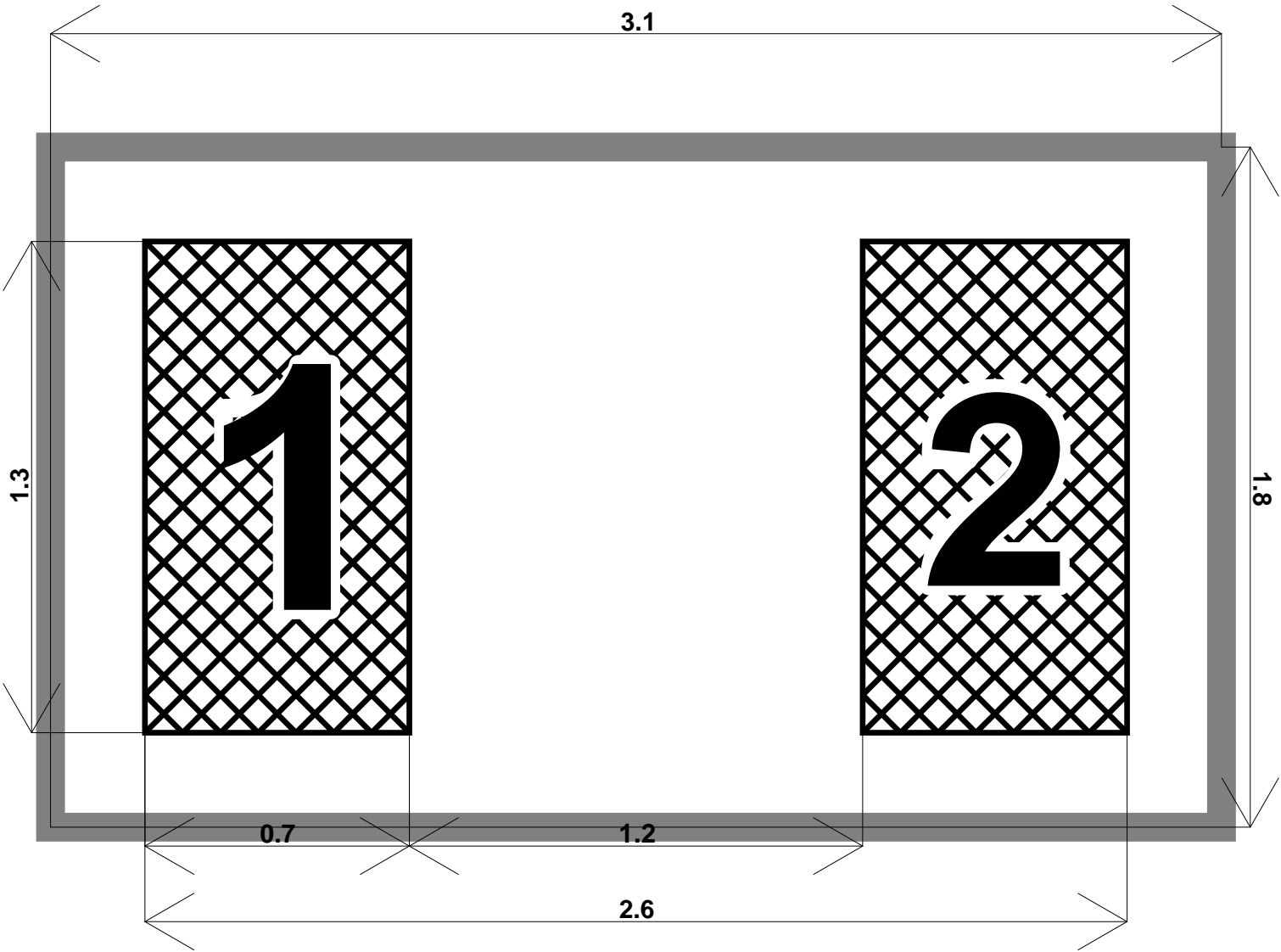
stdpass.fpd



Discrete_2P > SMT > Standard > Unpolarized > 0805

0805

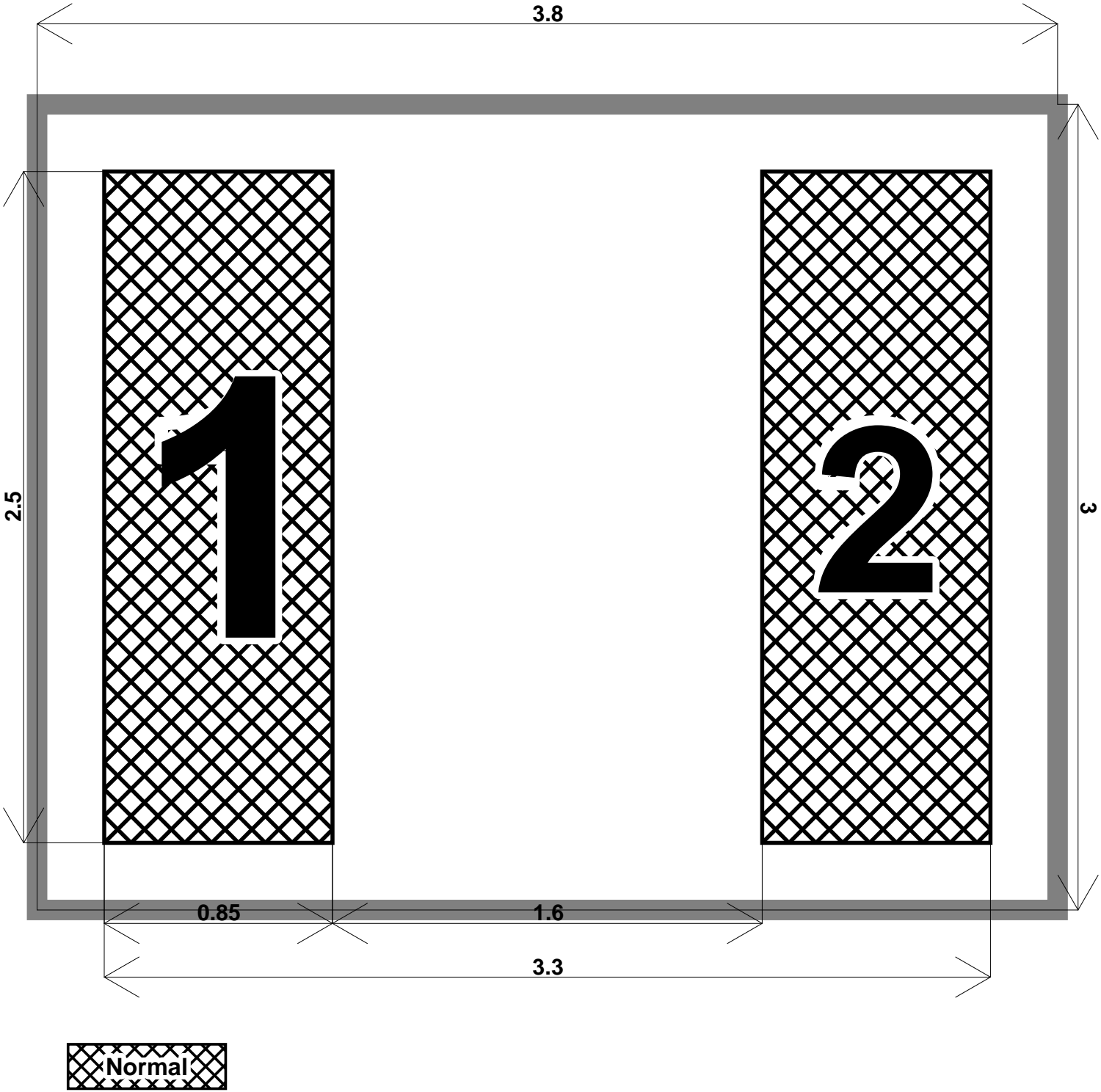
stdpass.fpd



Discrete_2P > SMT > Standard > Unpolarized > 1008

1008

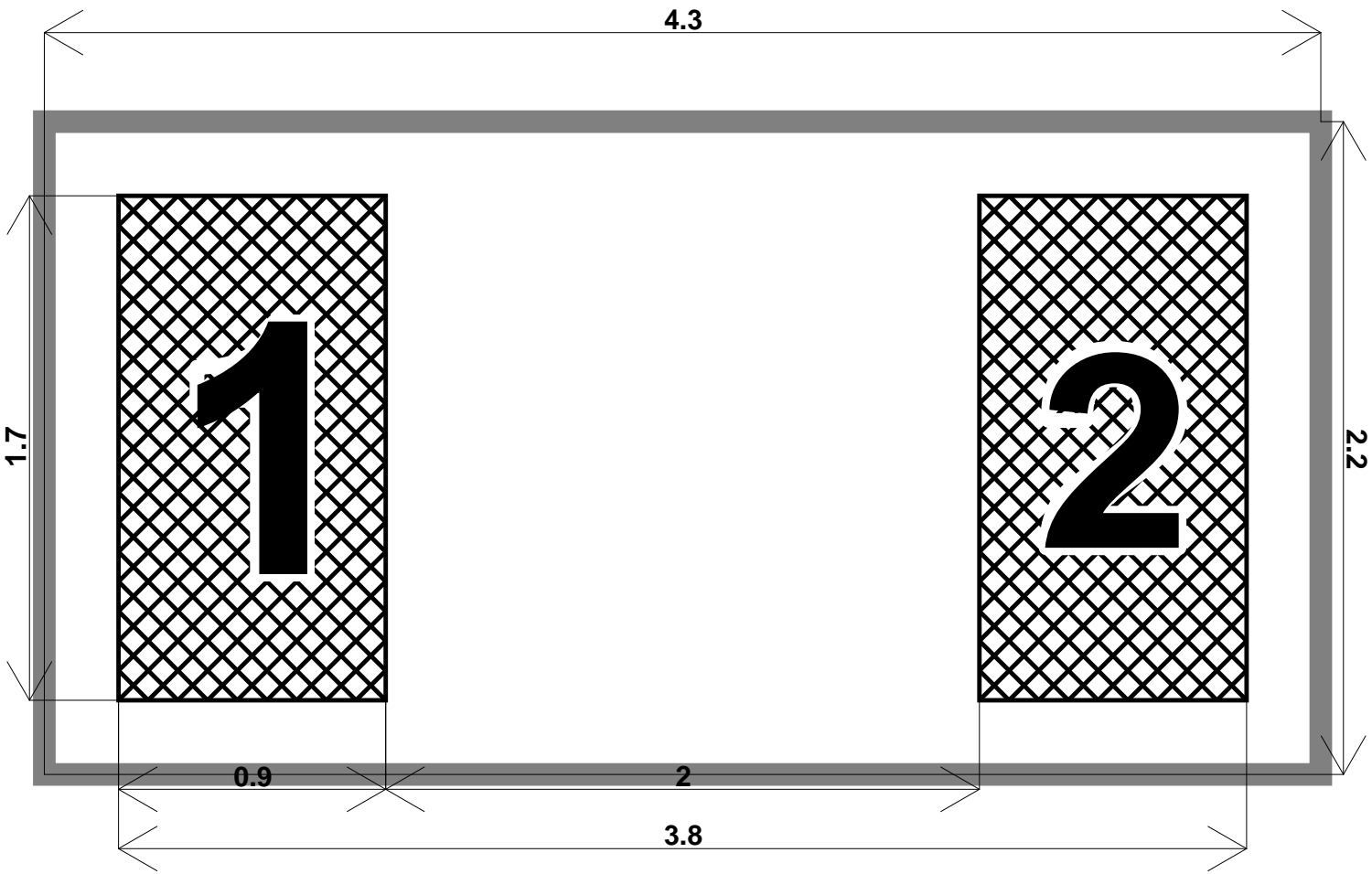
stdpass.fpd



Discrete_2P > SMT > Standard > Unpolarized > 1206

1206

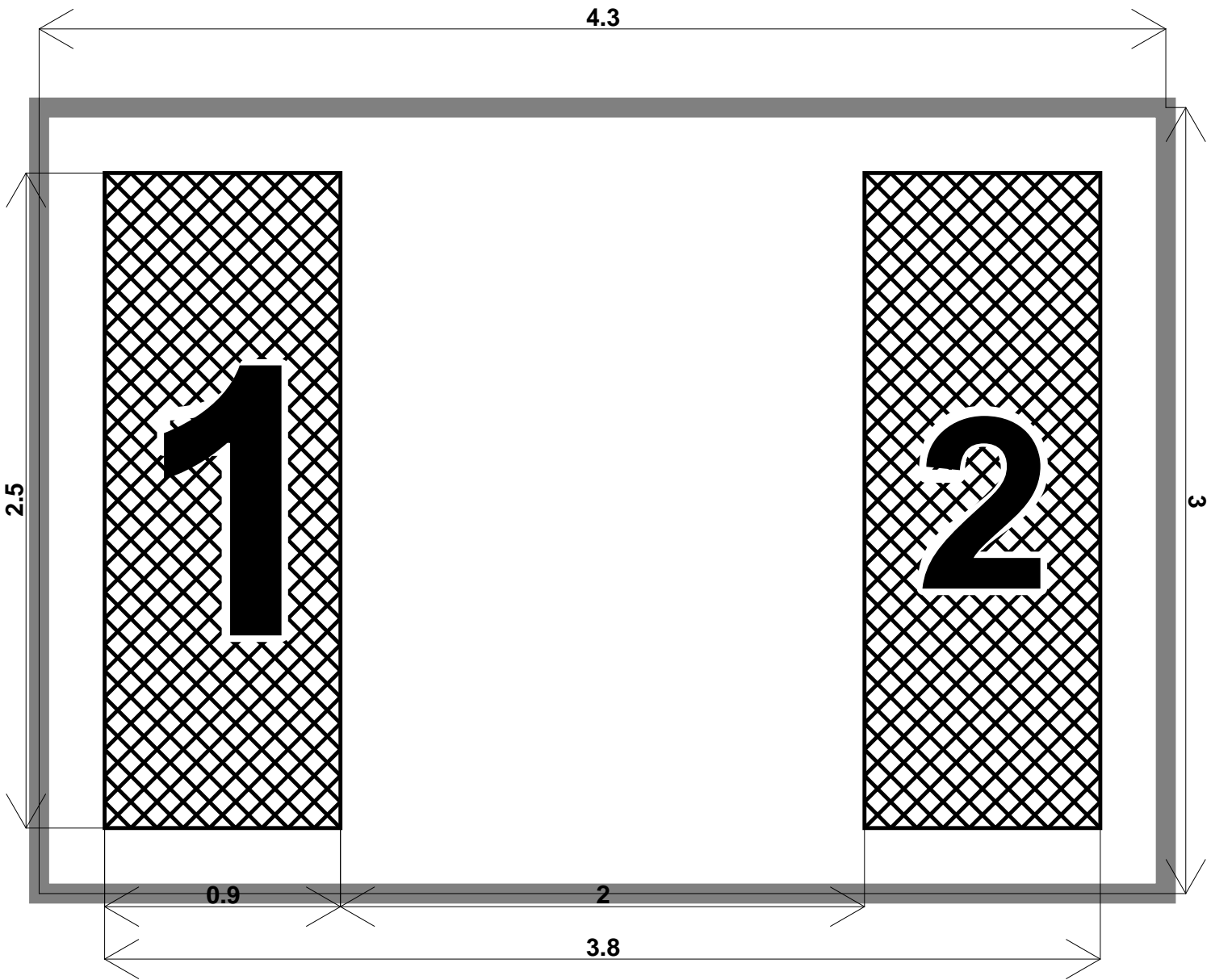
stdpass.fpd



Discrete_2P > SMT > Standard > Unpolarized > 1210

1210

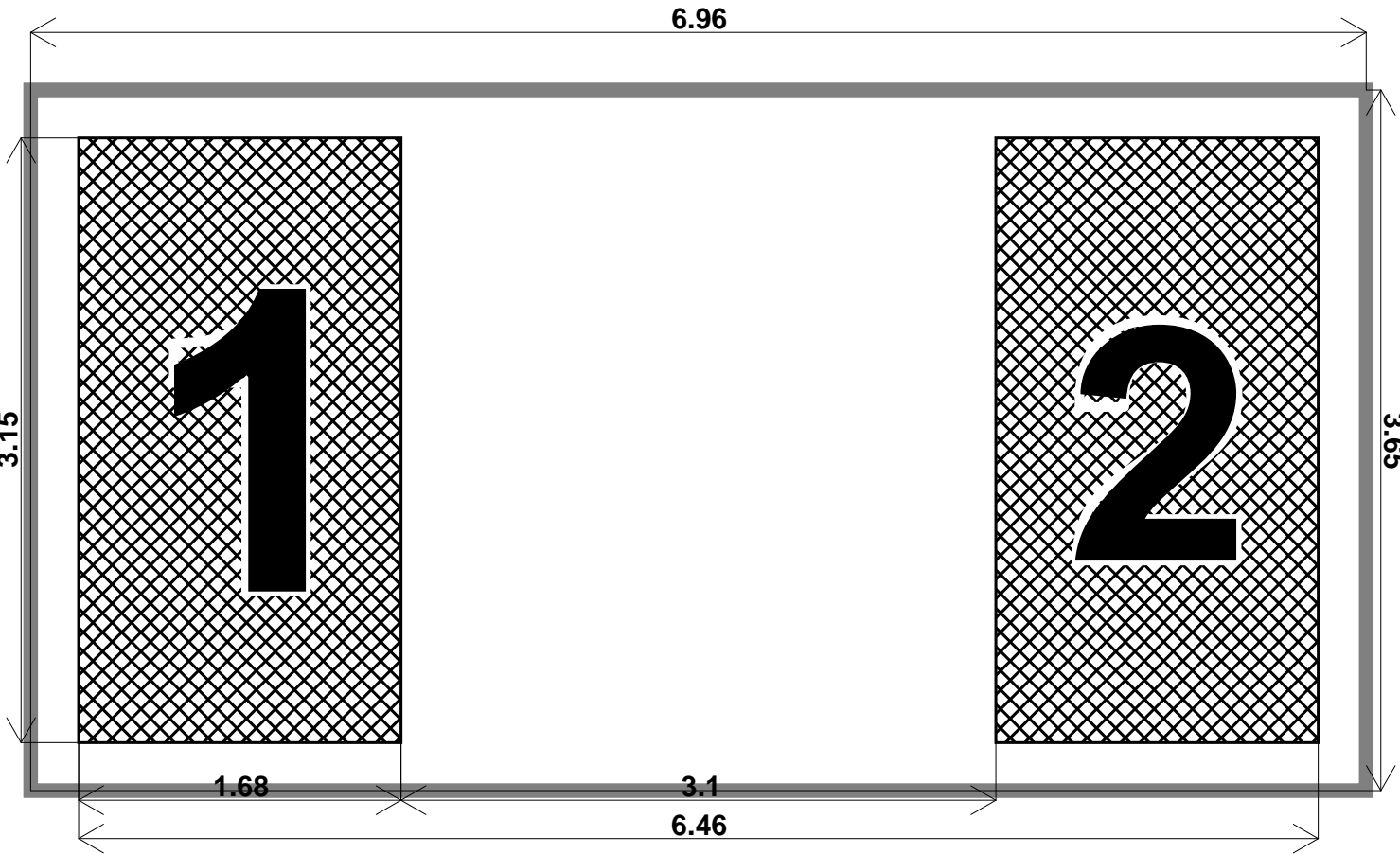
stdpass.fpd



Discrete_2P > SMT > Standard > Unpolarized > 1812

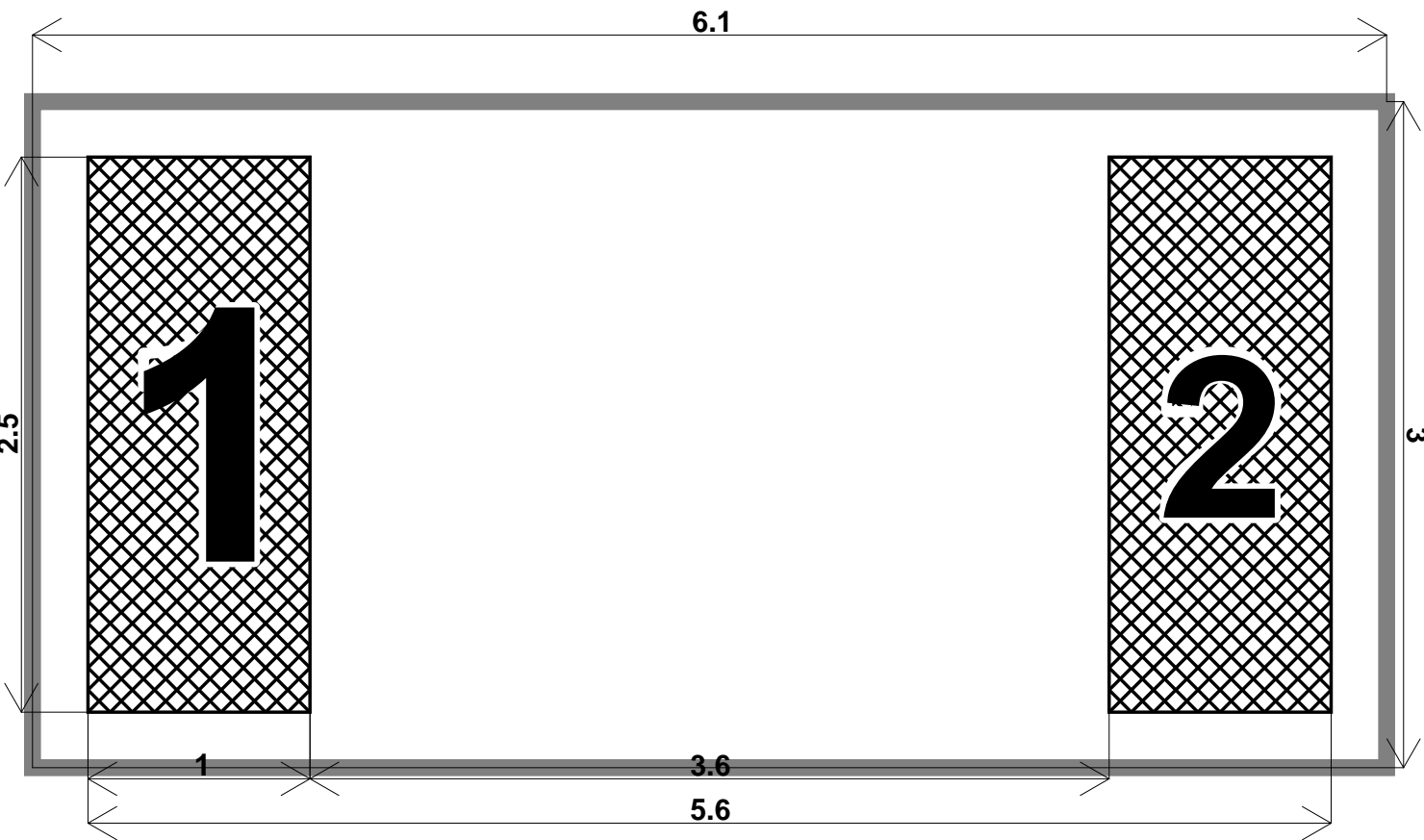
1812

stdpass.fpd



Discrete_2P > SMT > Standard > Unpolarized > 2010

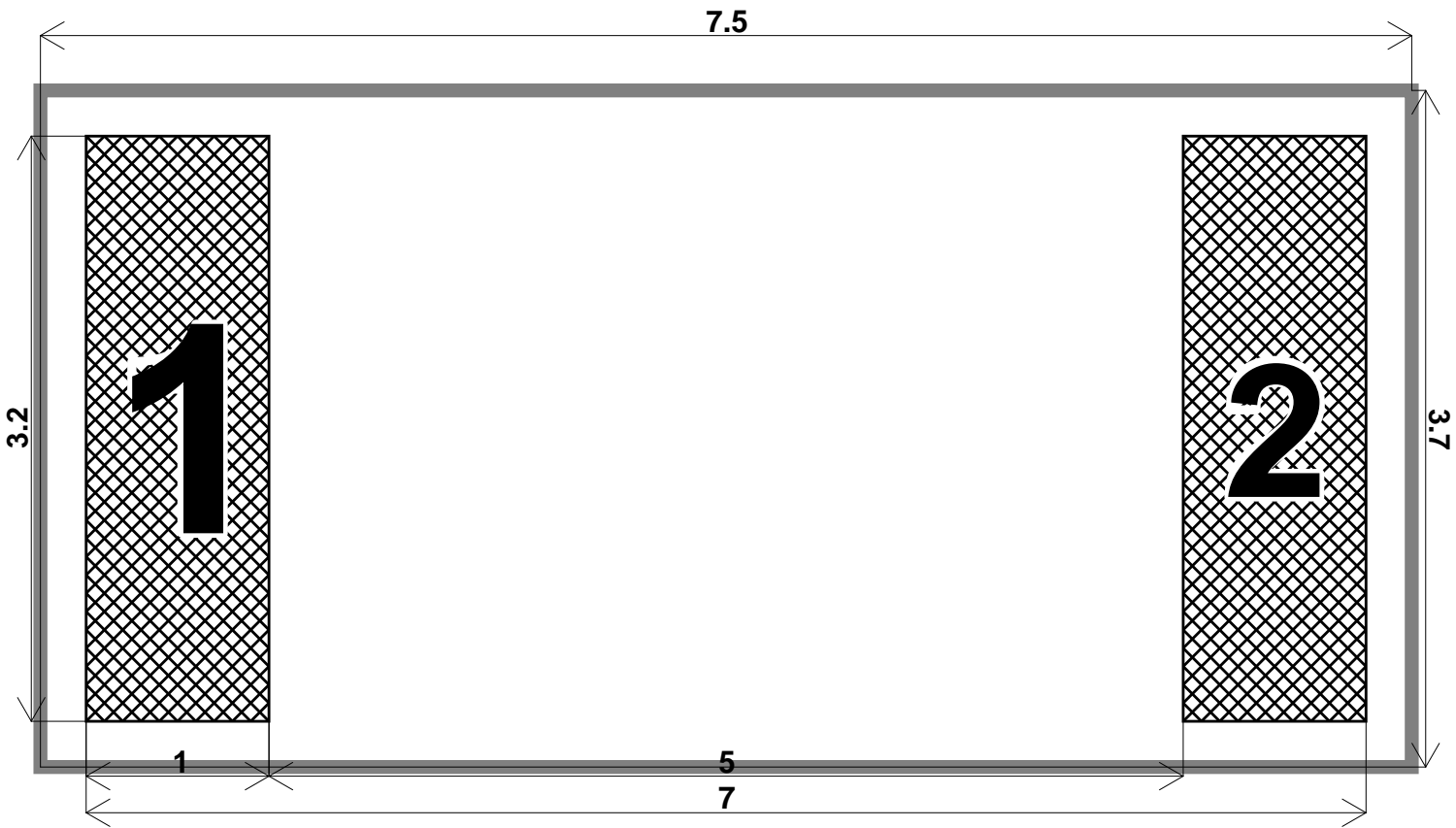
stdpass.fpd



Discrete_2P > SMT > Standard > Unpolarized > 2512

2512

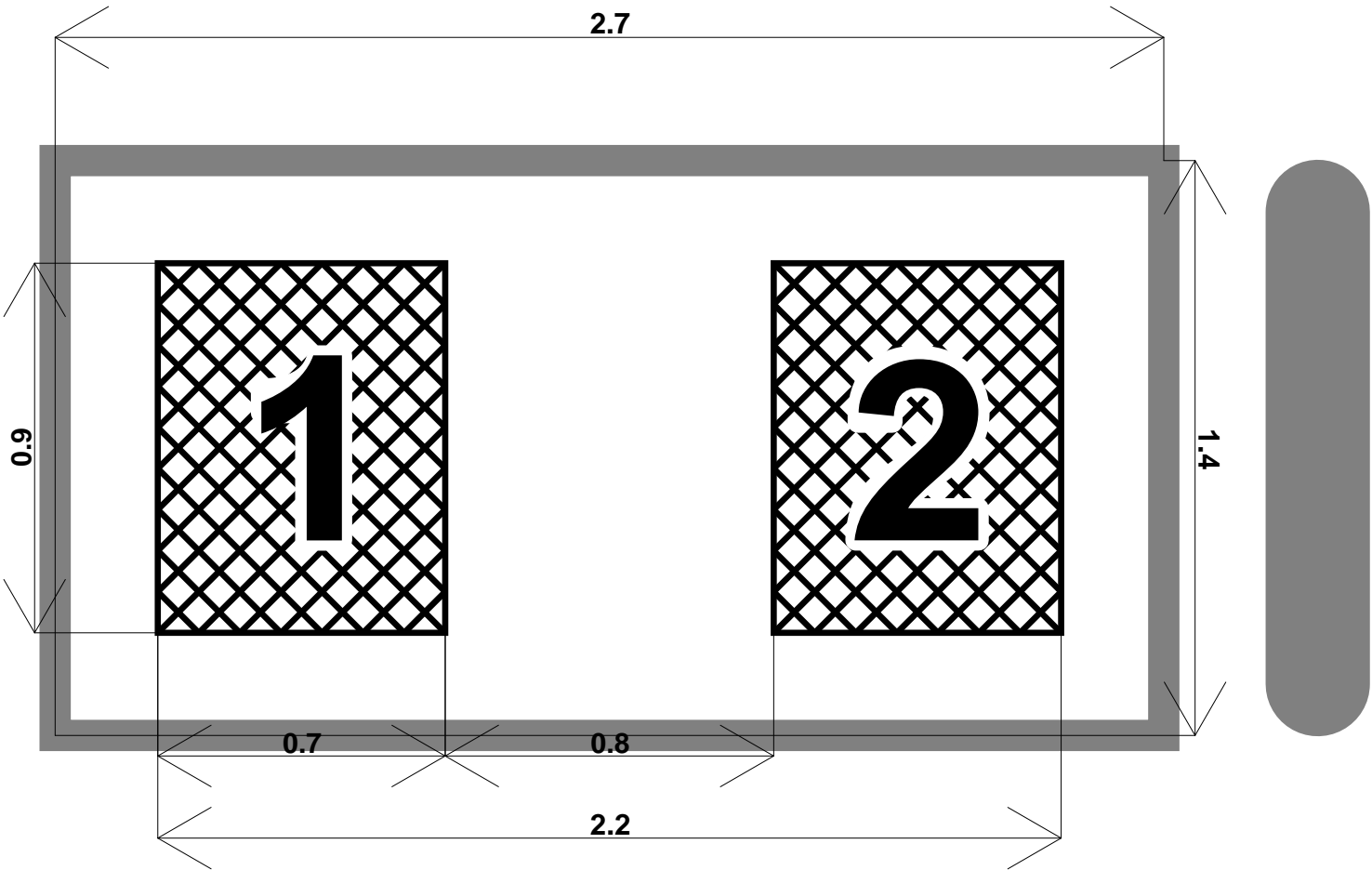
stdpass.fpd



Discrete_2P > SMT > Standard > Polarized > 0603P

0603P

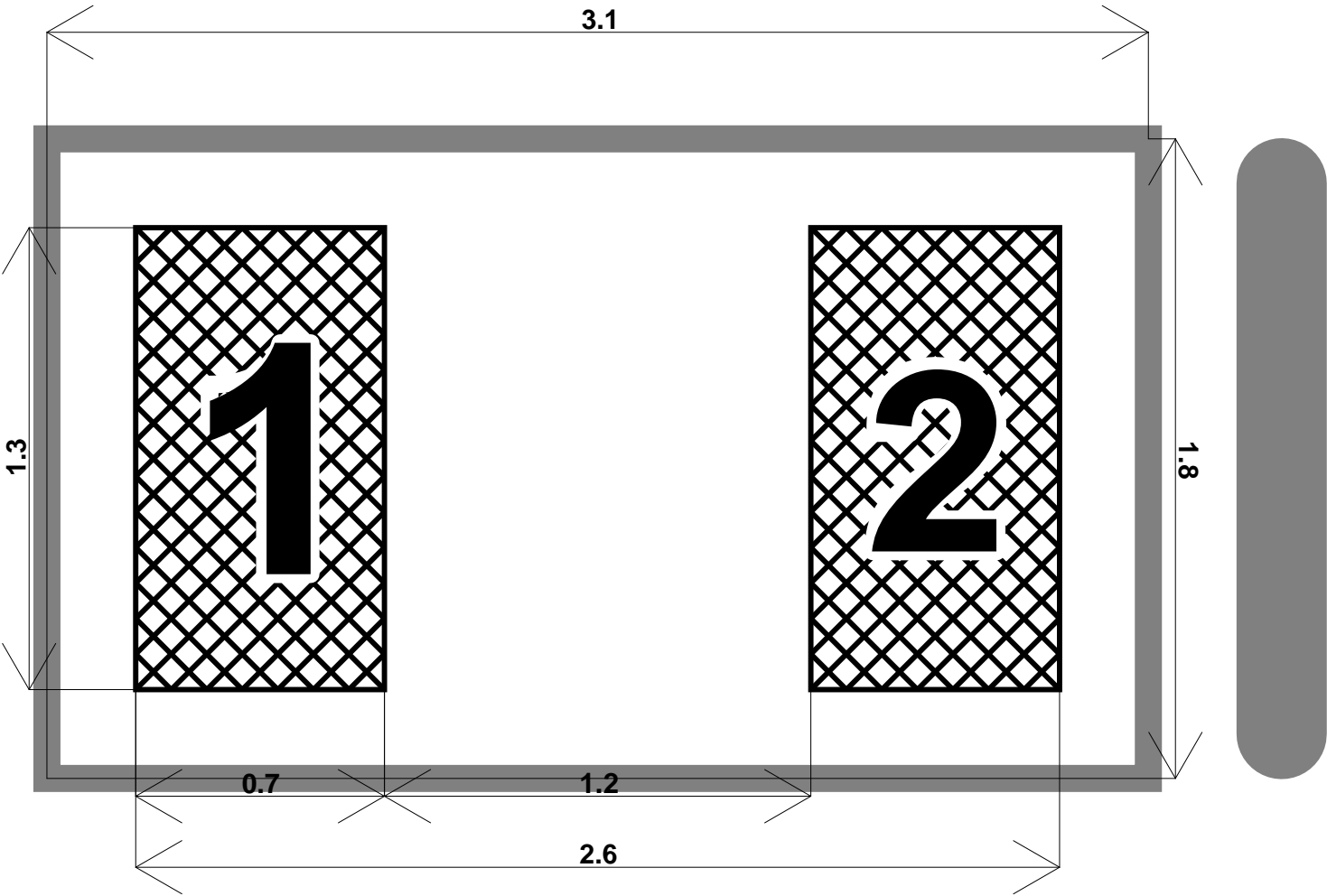
stdpass.fpd



Discrete_2P > SMT > Standard > Polarized > 0805P

0805P

stdpass.fpd

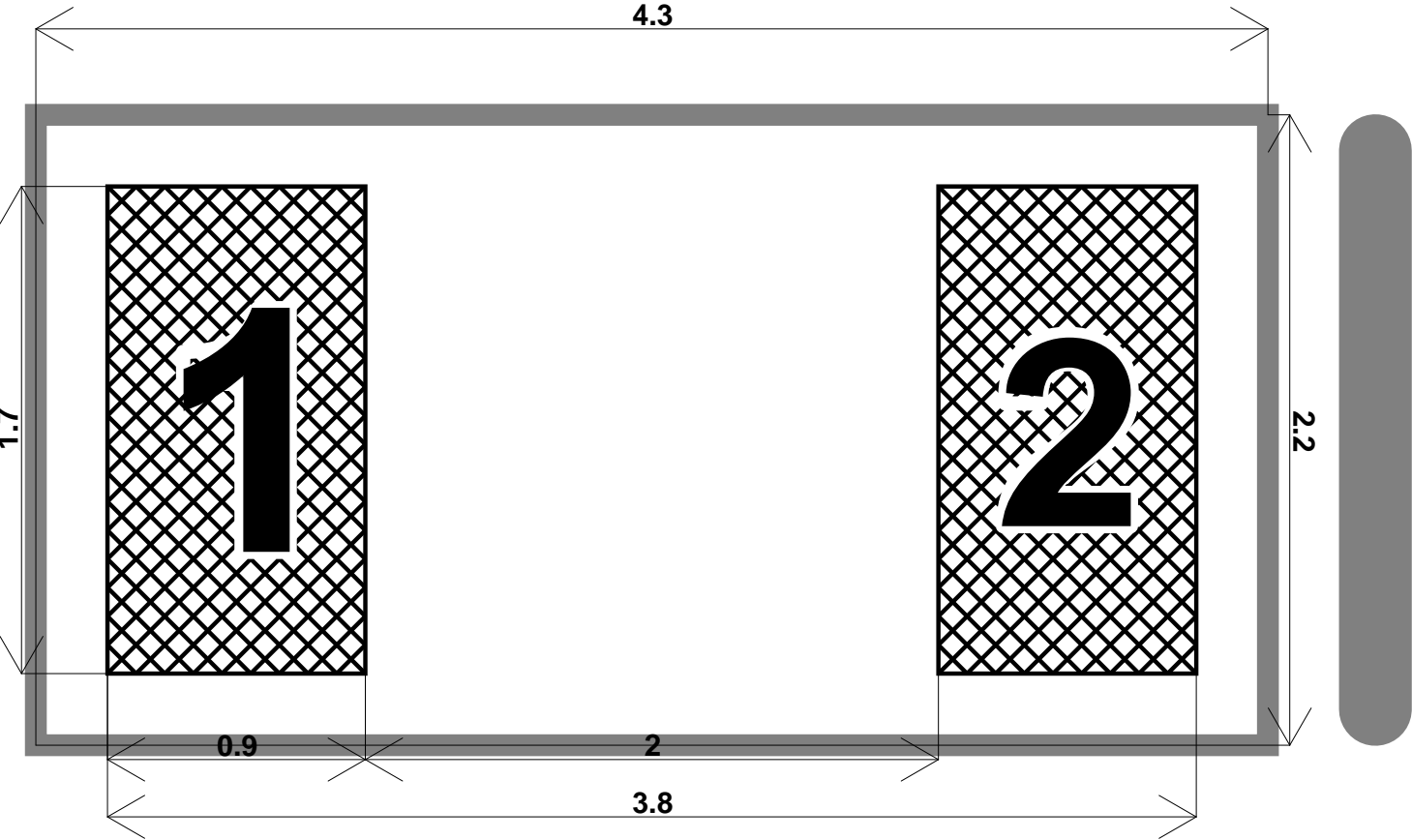


Normal

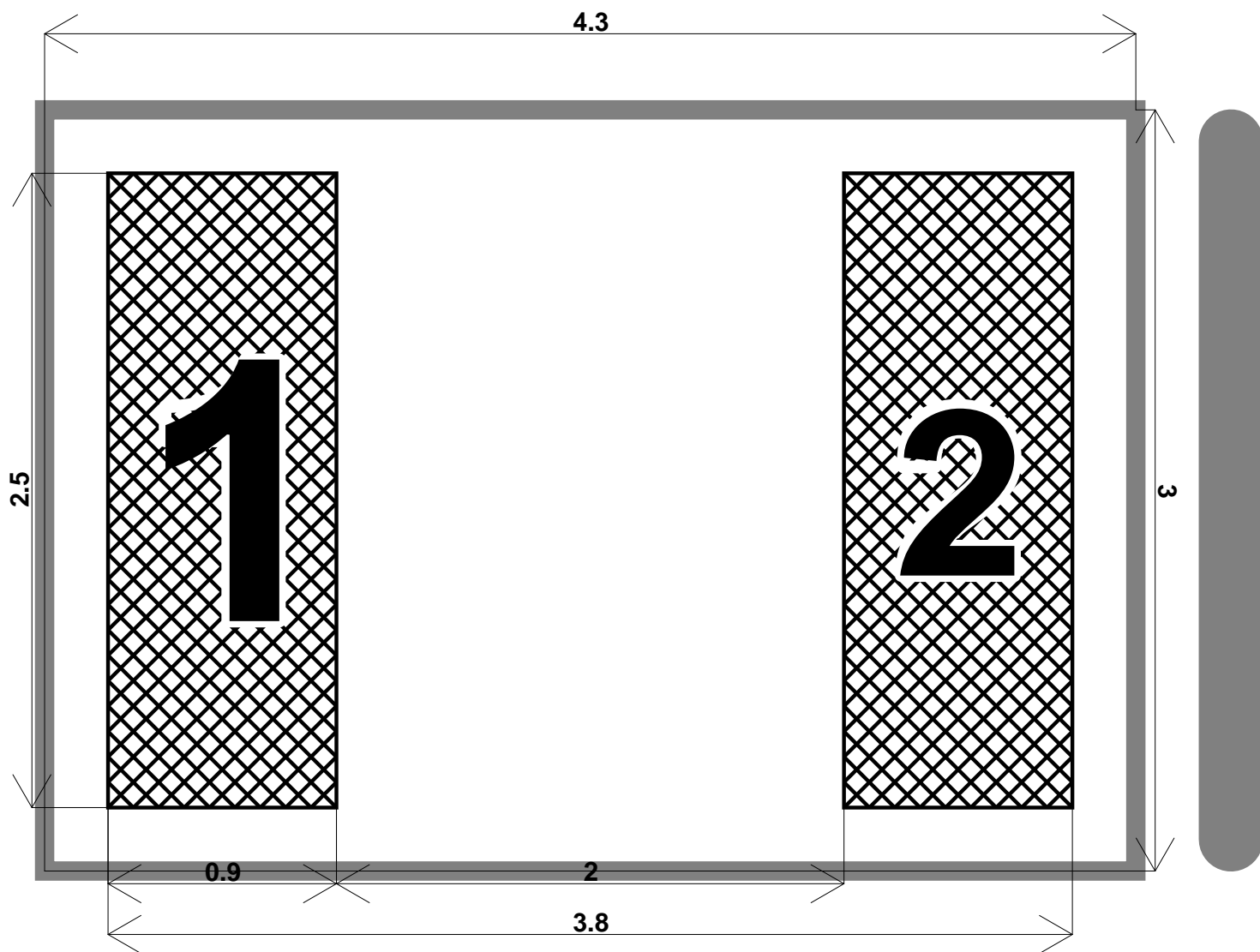
Discrete_2P > SMT > Standard > Polarized > 1206P

1206P

stdpass.fpd



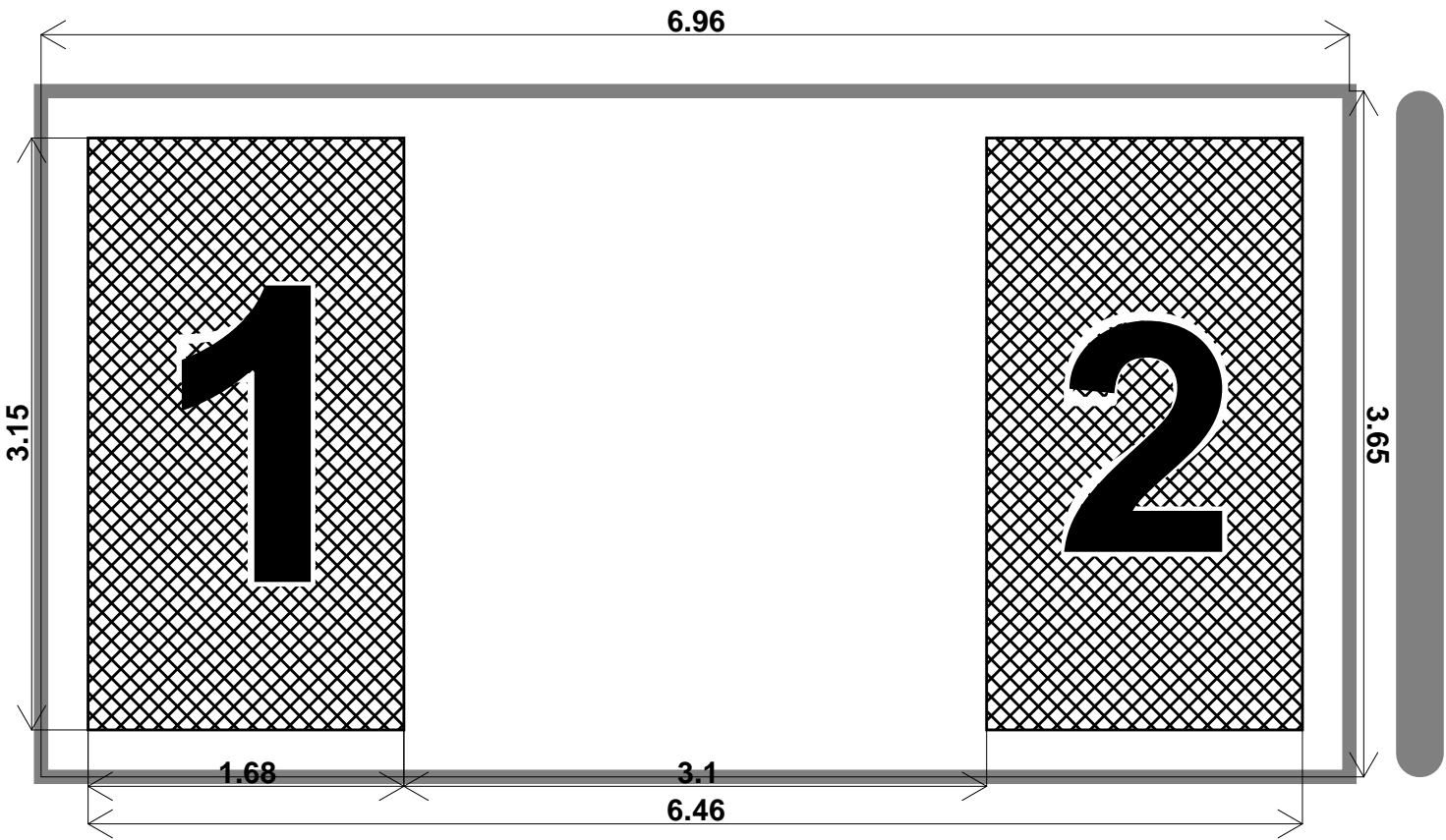
```
stdpass.fpd
```



Discrete_2P > SMT > Standard > Polarized > 1812P

1812P

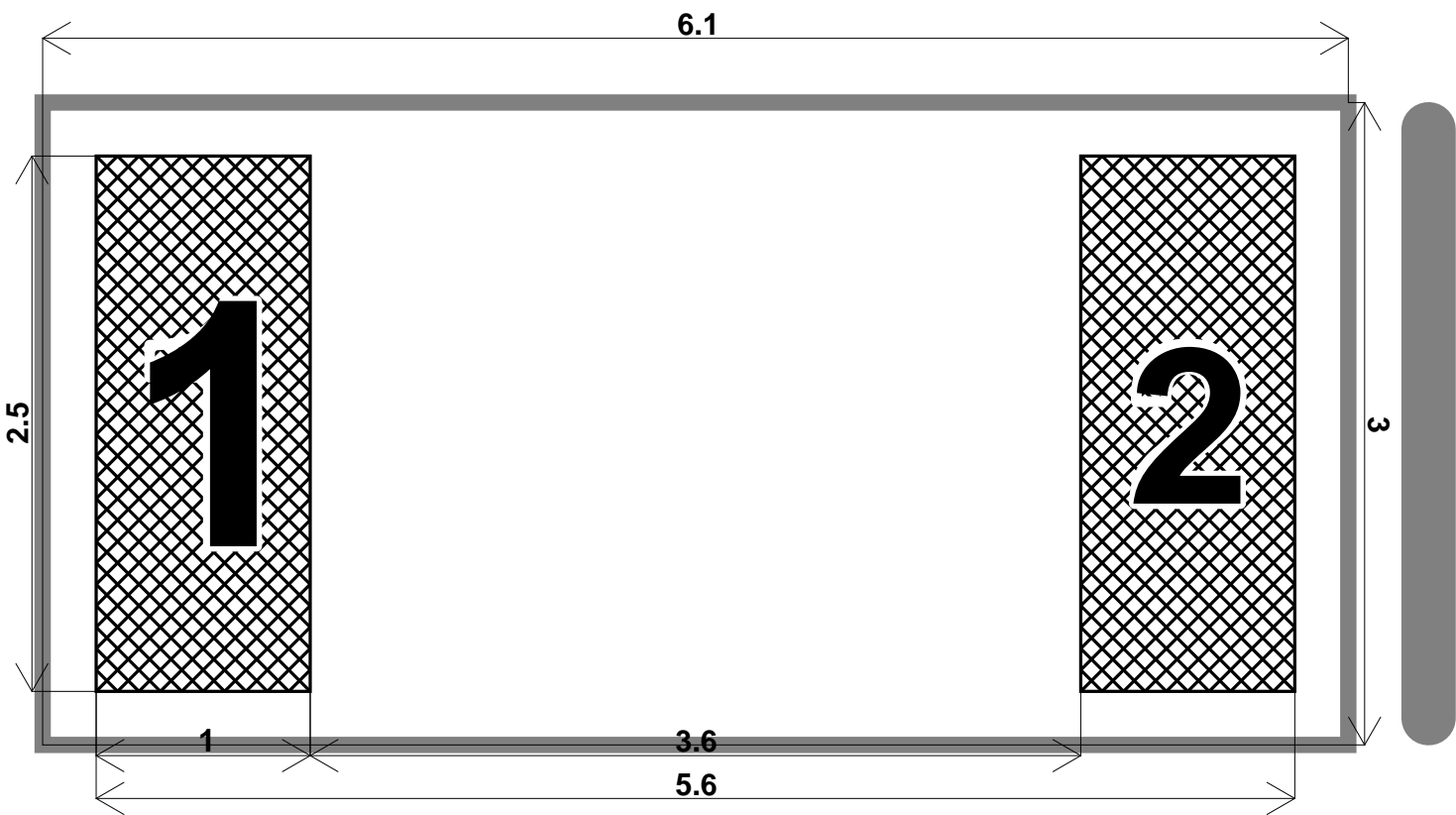
stdpass.fpd



Discrete_2P > SMT > Standard > Polarized > 2010P

2010P

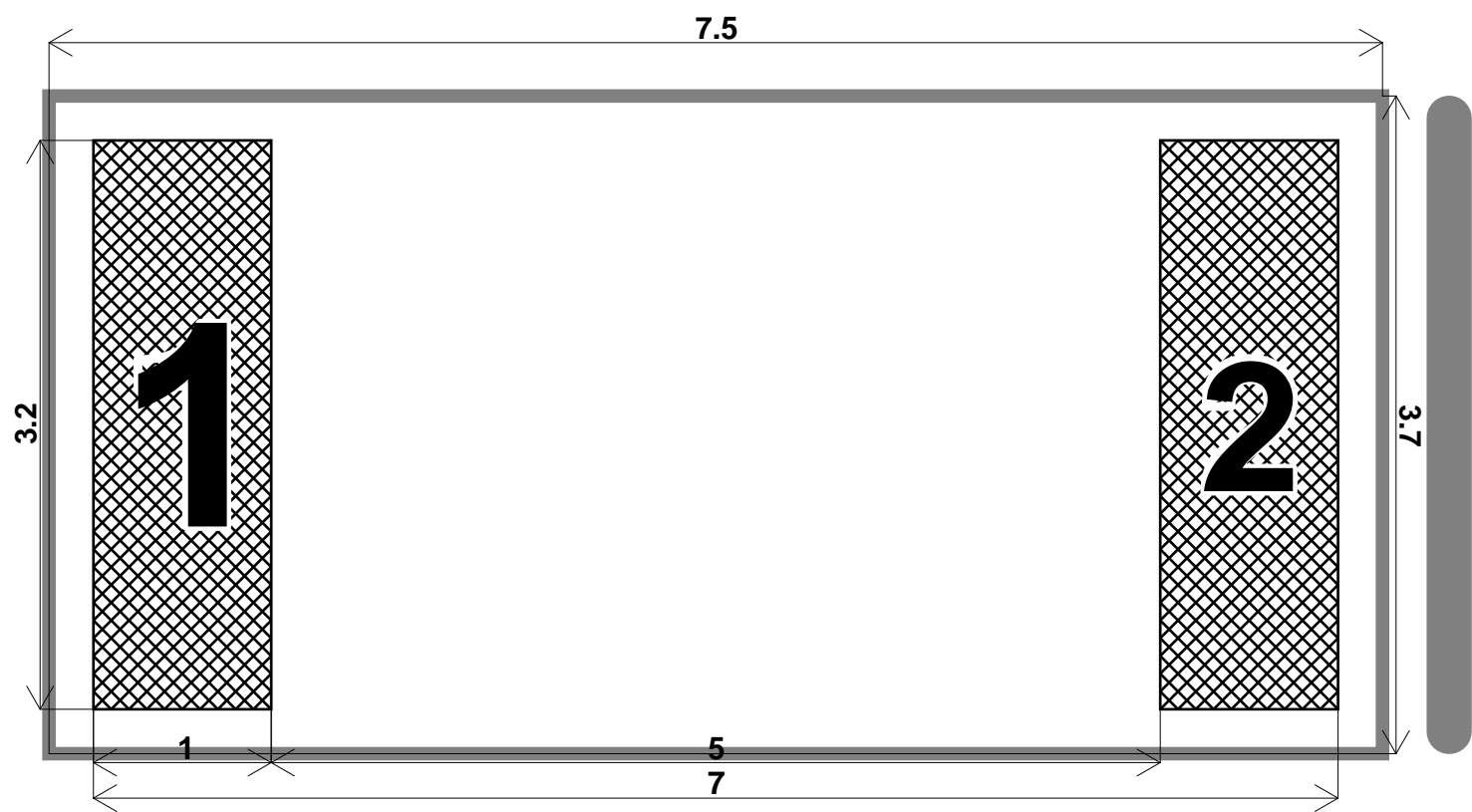
stdpass.fpd



Discrete_2P > SMT > Standard > Polarized > 2512P

2512P

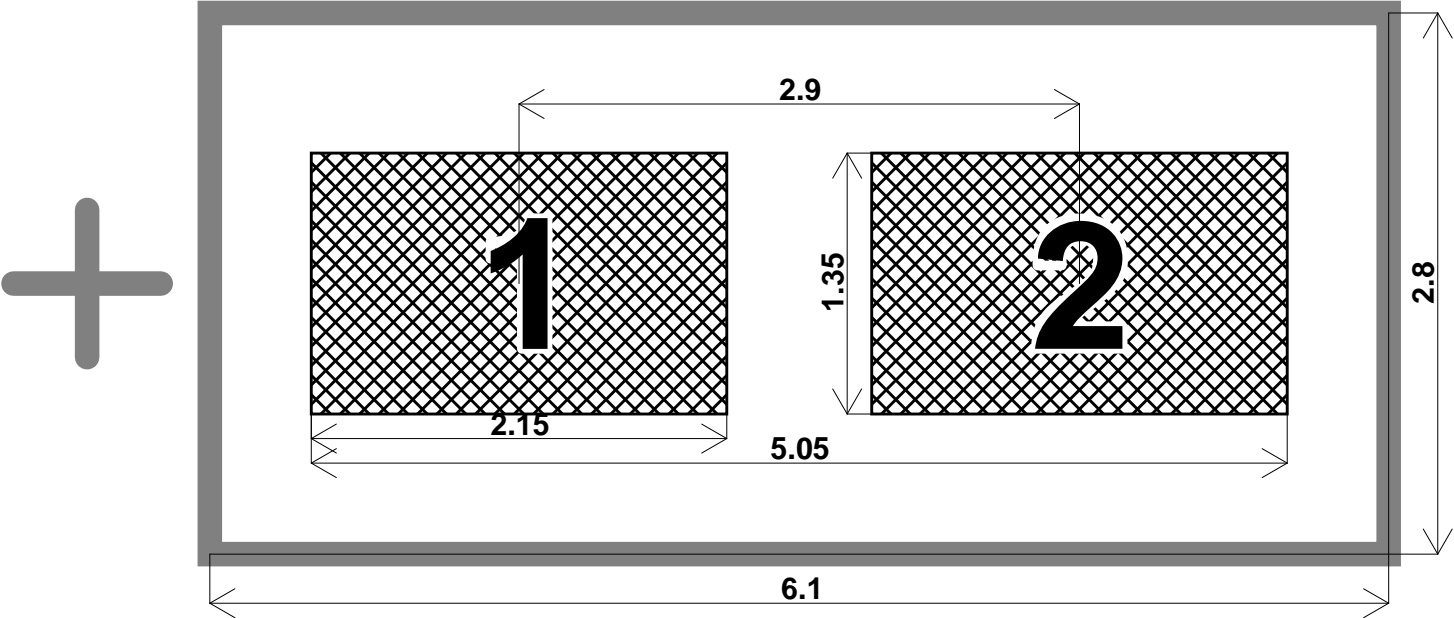
stdpass.fpd



Discrete_2P > SMT > Cap > 3216 > TC-A-3216-18-A

TC-A-3216-18-A

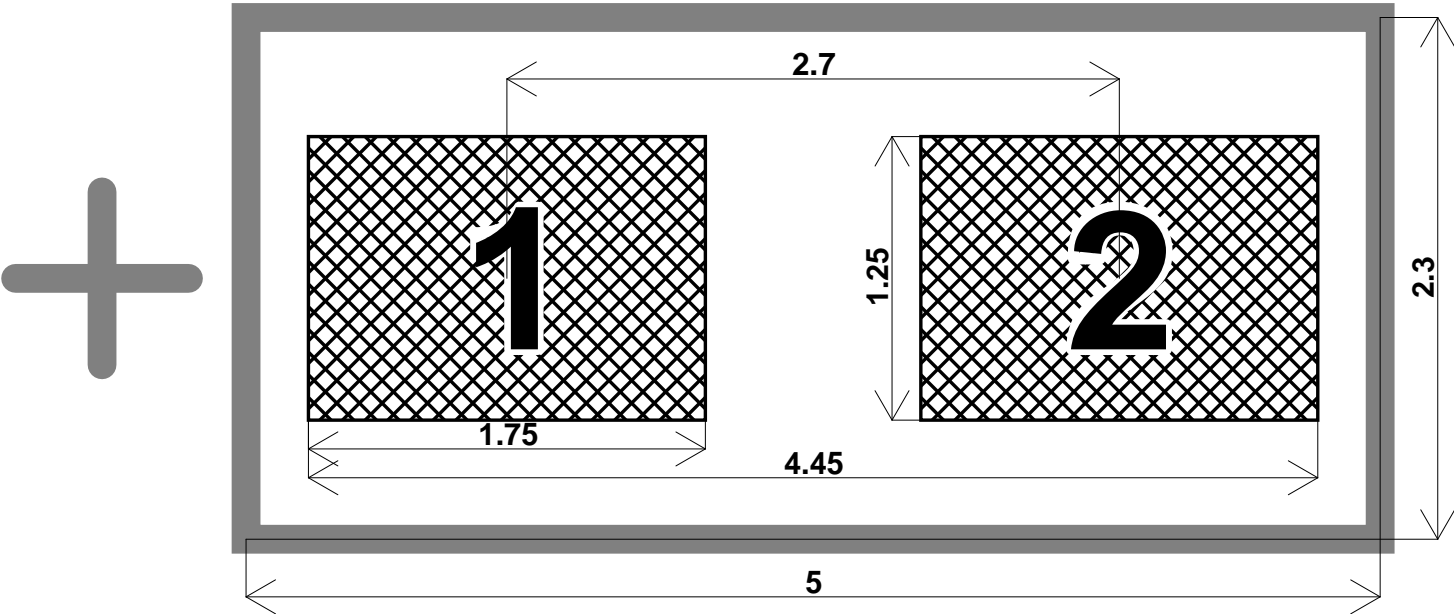
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3216 > TC-A-3216-18-B

TC-A-3216-18-B

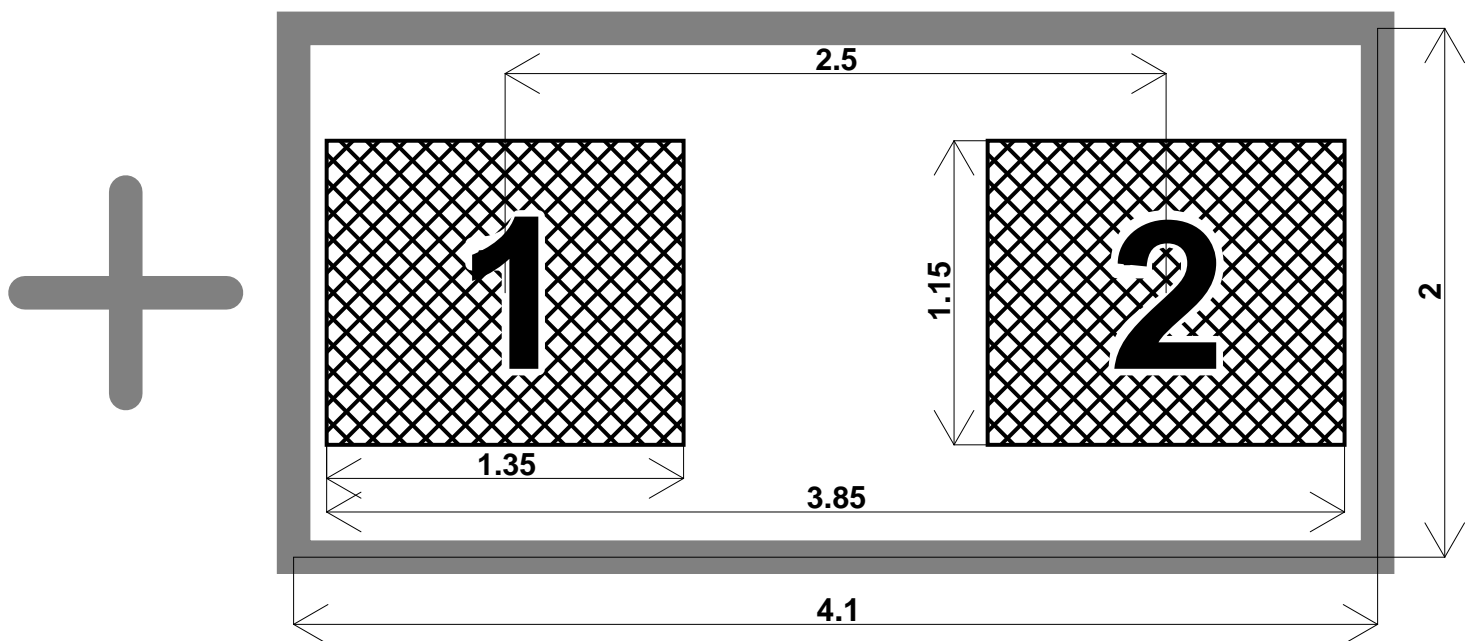
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3216 > TC-A-3216-18-C

TC-A-3216-18-C

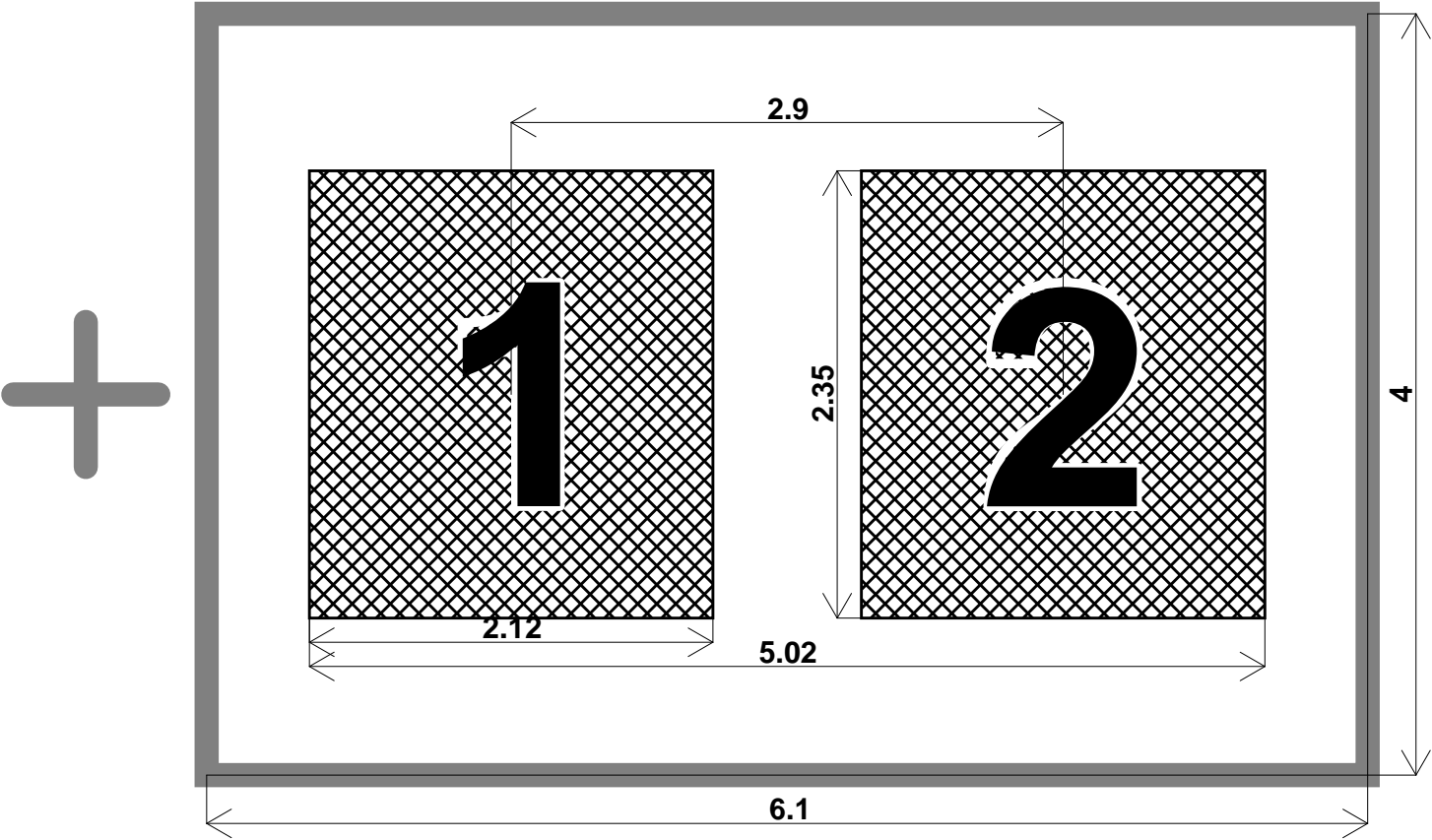
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3528 > TC-B-3528-21-A

TC-B-3528-21-A

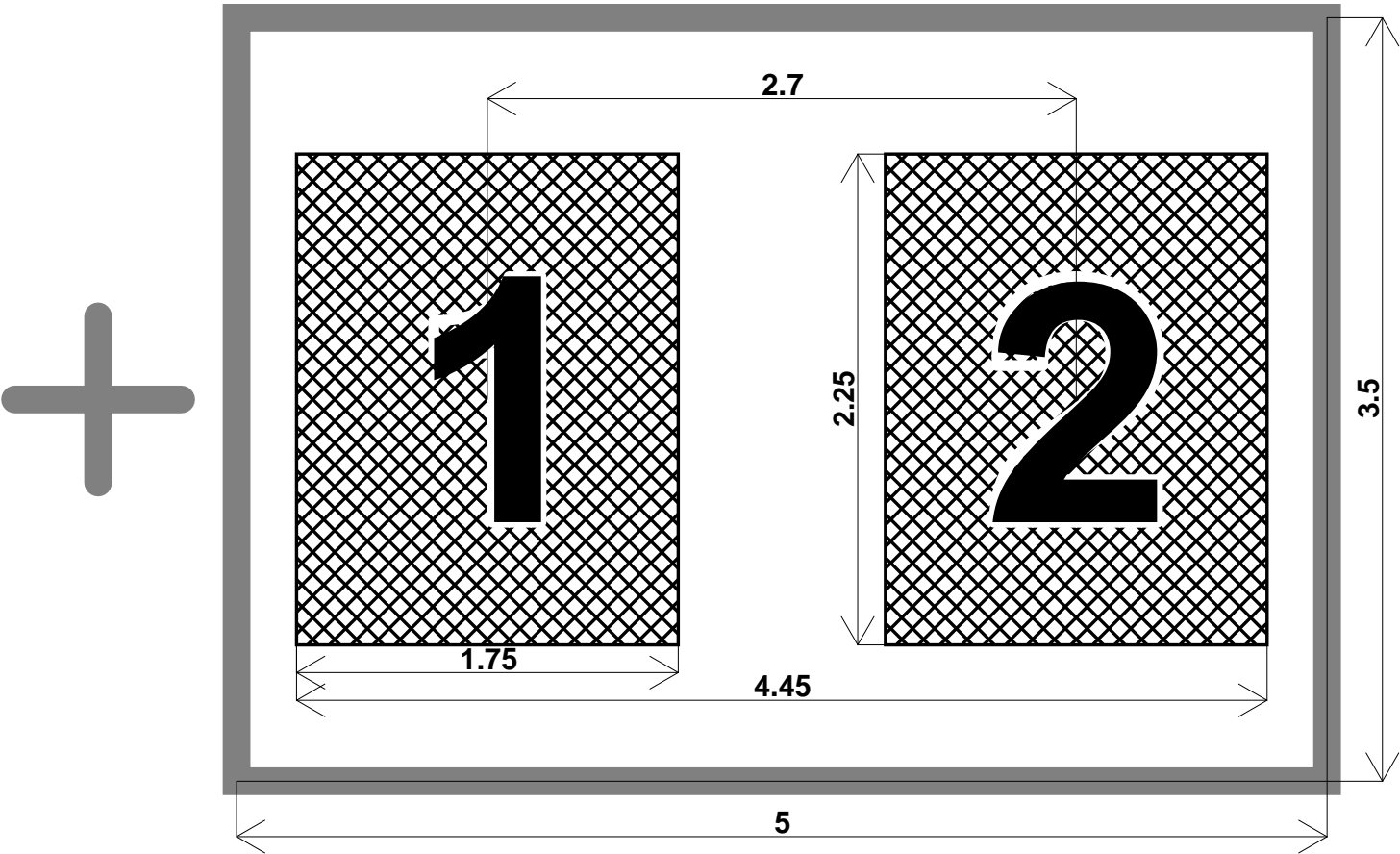
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3528 > TC-B-3528-21-B

TC-B-3528-21-B

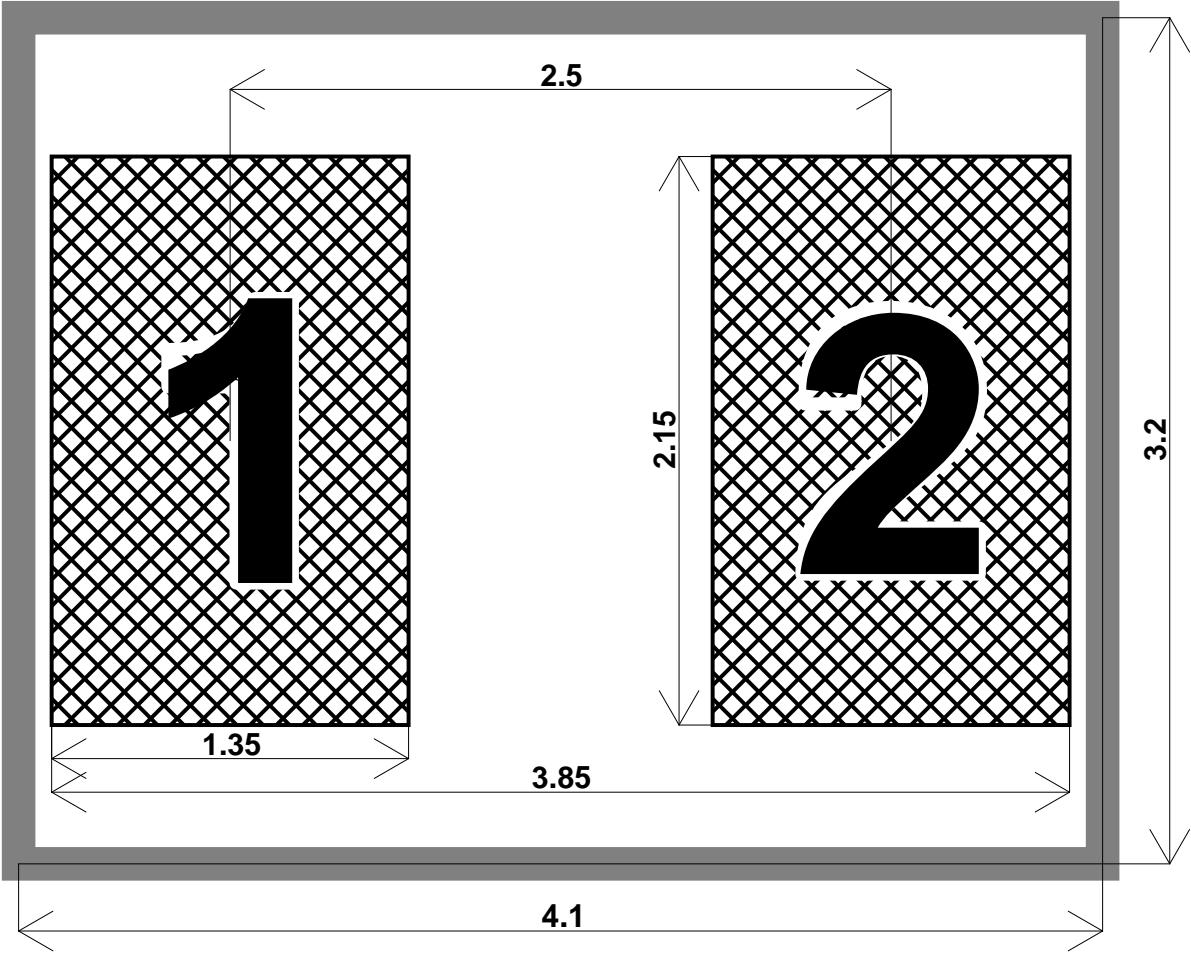
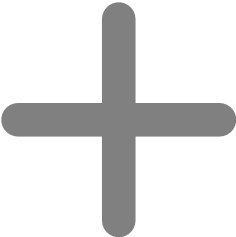
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3528 > TC-B-3528-21-C

TC-B-3528-21-C

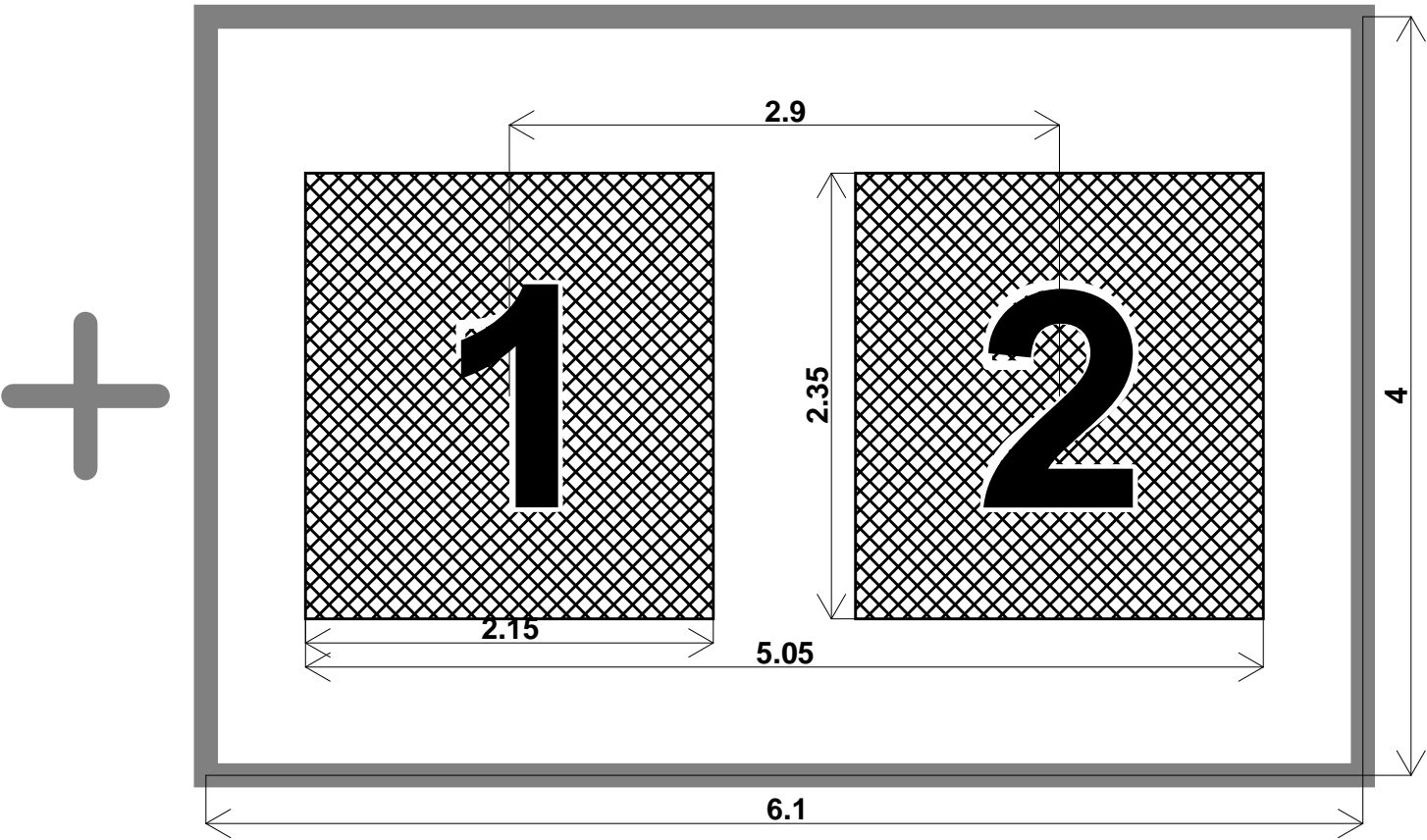
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3528 > TC-M-3258-15-A

TC-M-3258-15-A

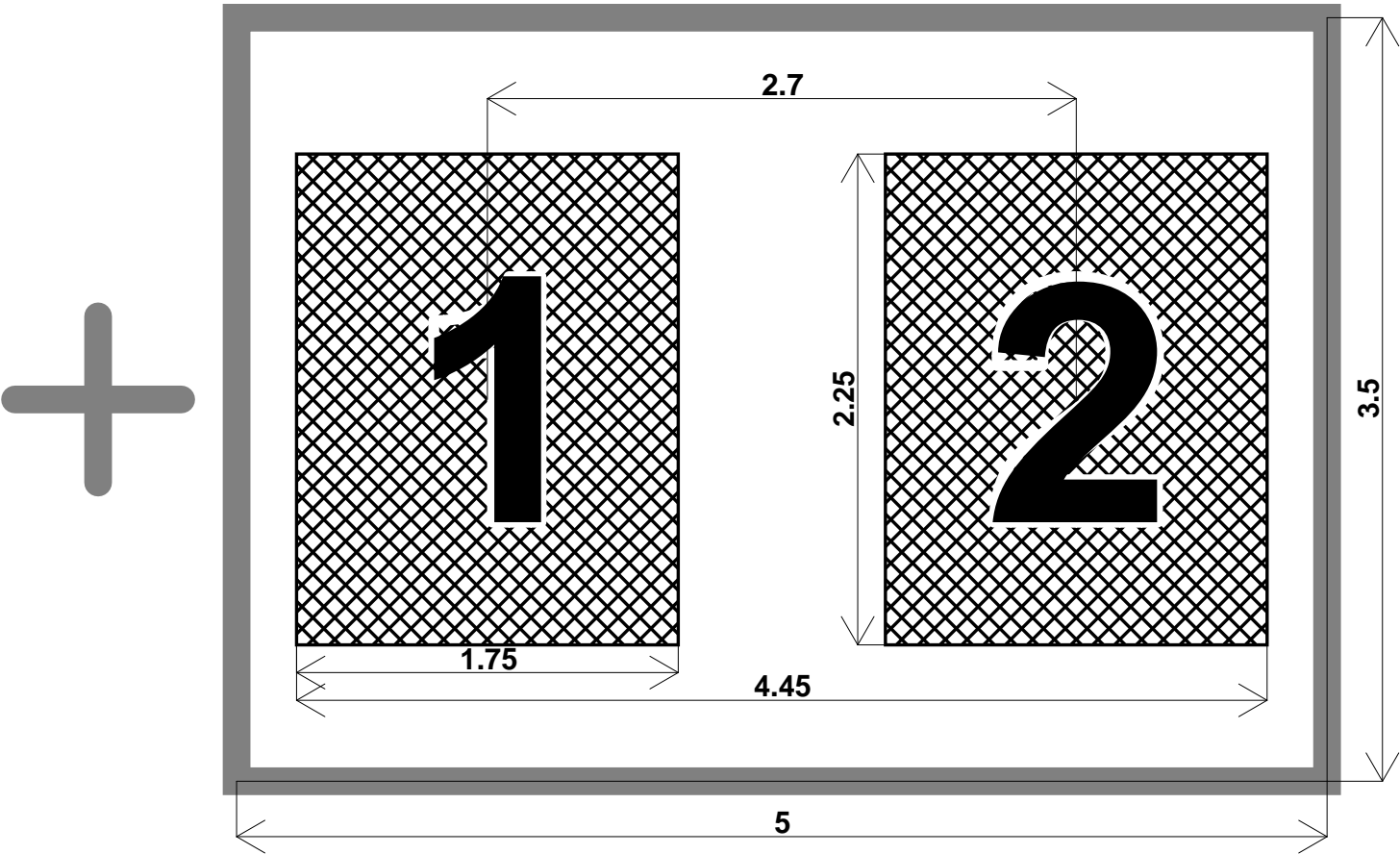
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3528 > TC-M-3258-15-B

TC-M-3258-15-B

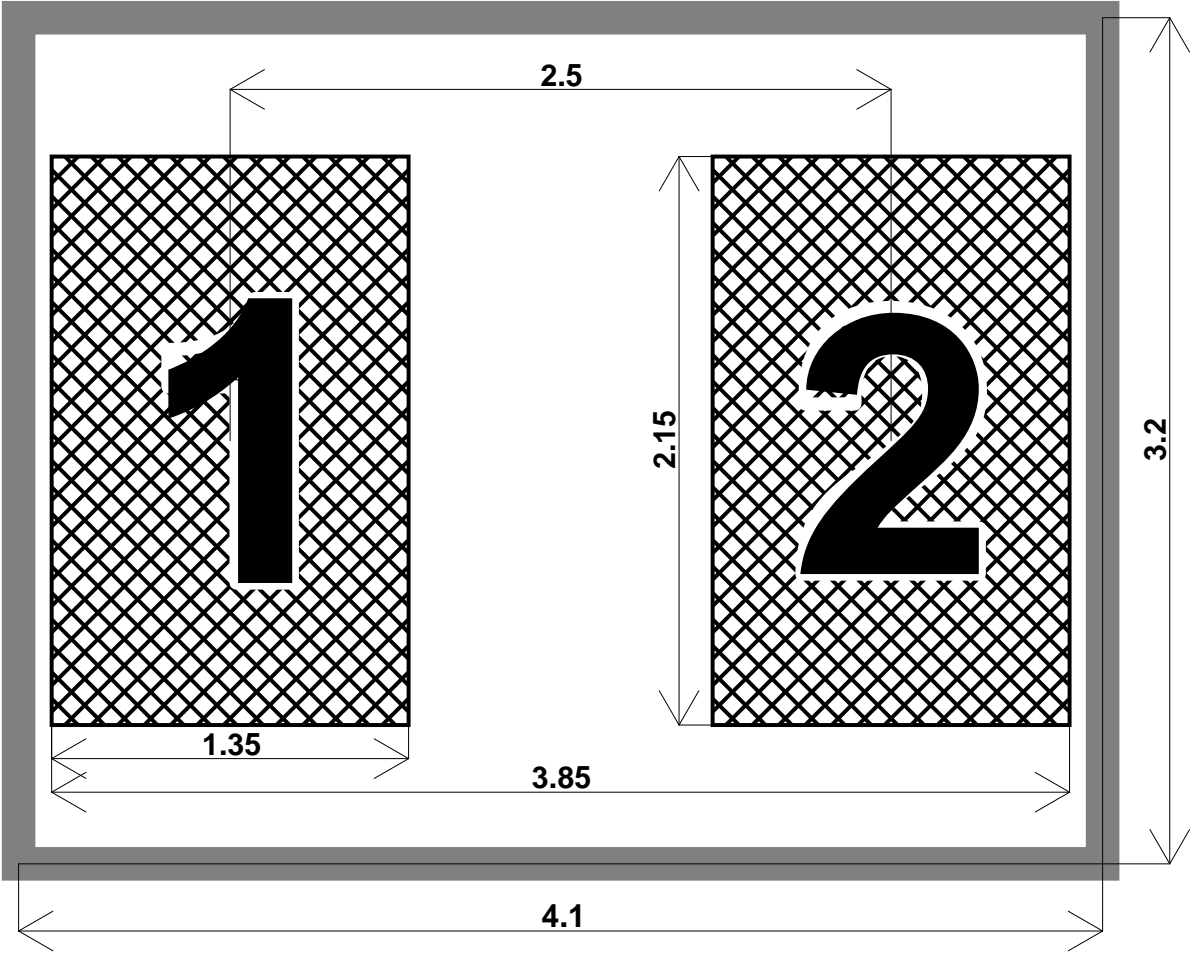
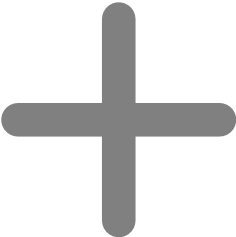
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3528 > TC-M-3258-15-C

TC-M-3258-15-C

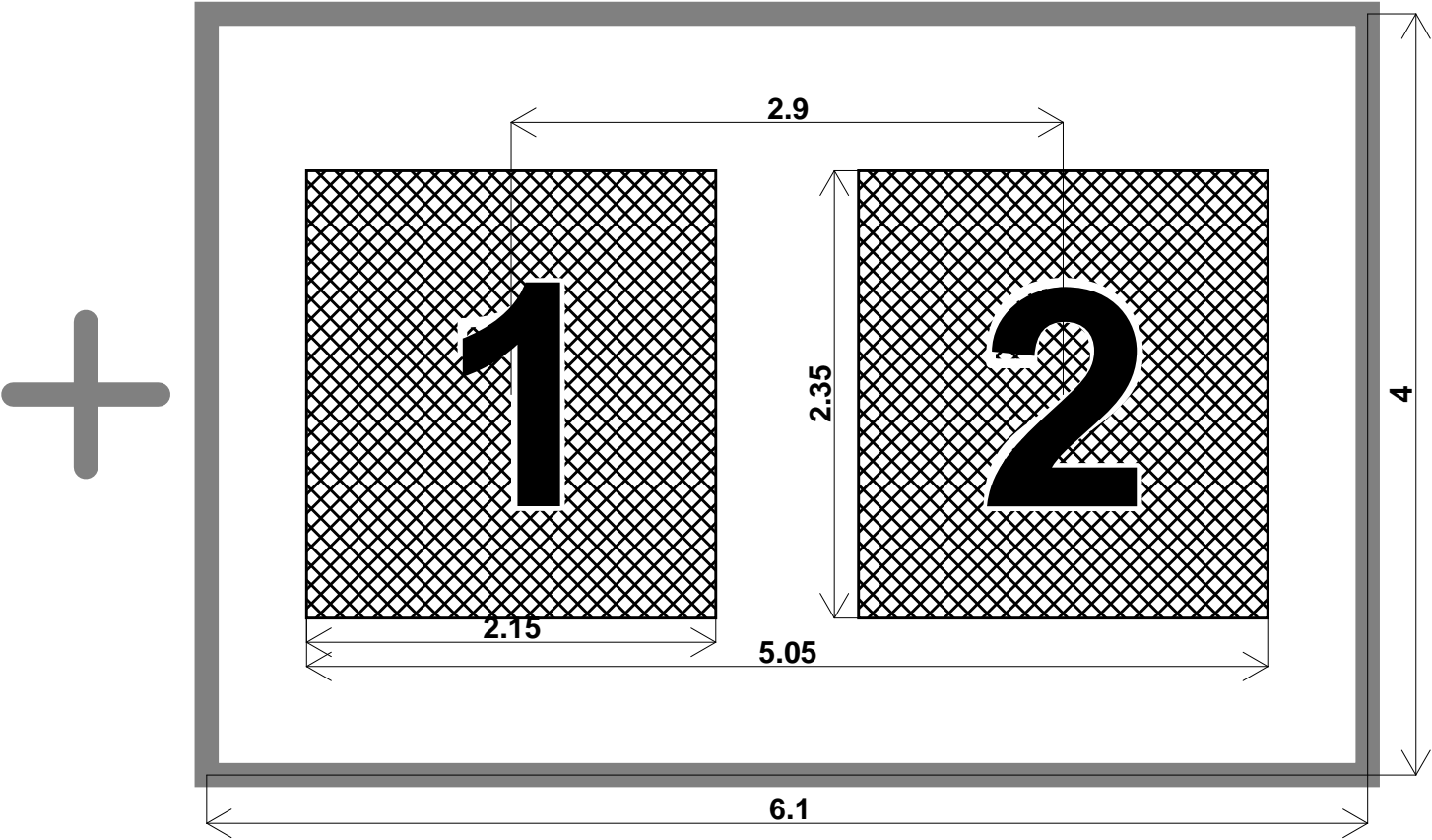
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3528 > TC-T-3528-12-A

TC-T-3528-12-A

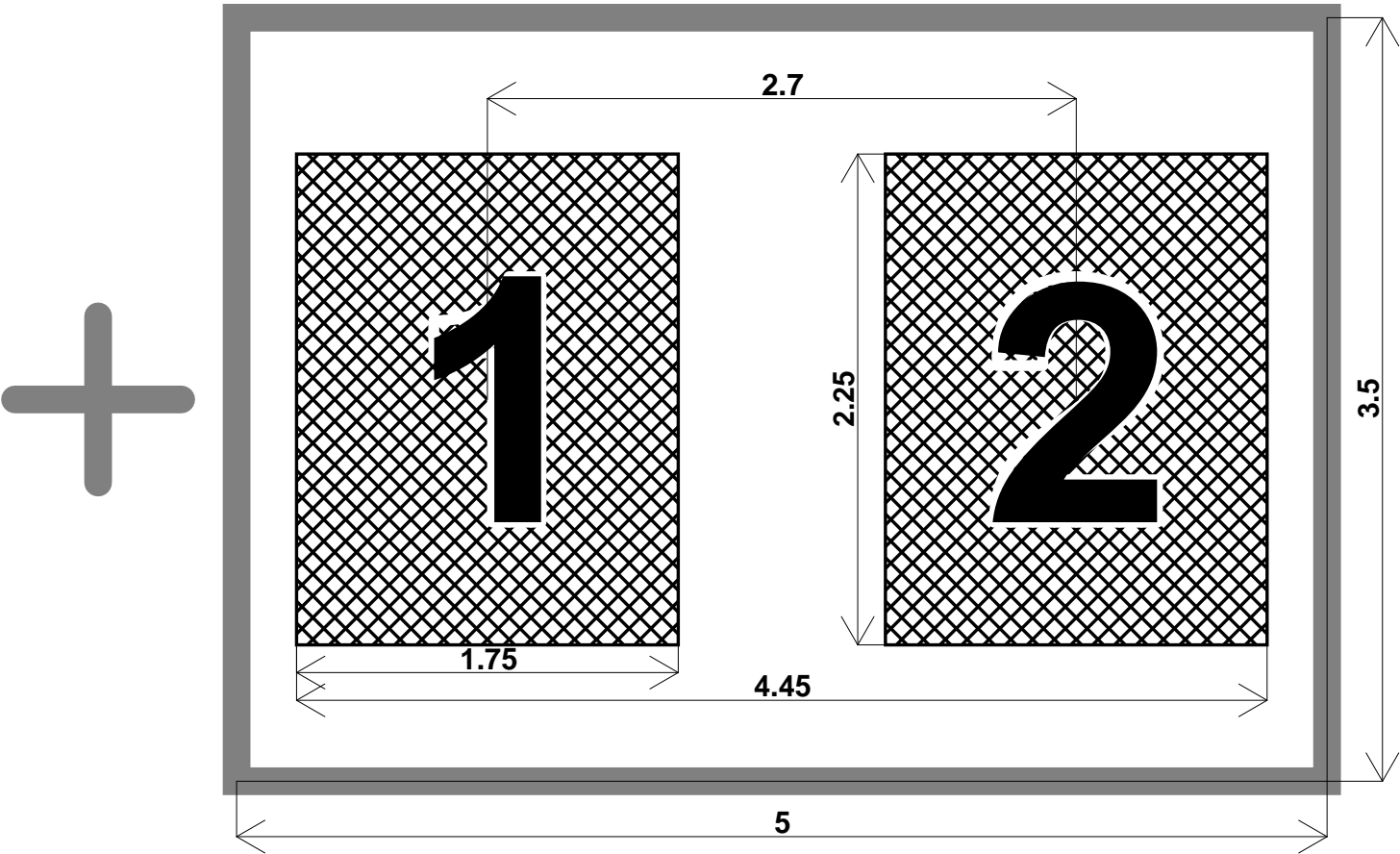
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3528 > TC-T-3528-12-B

TC-T-3528-12-B

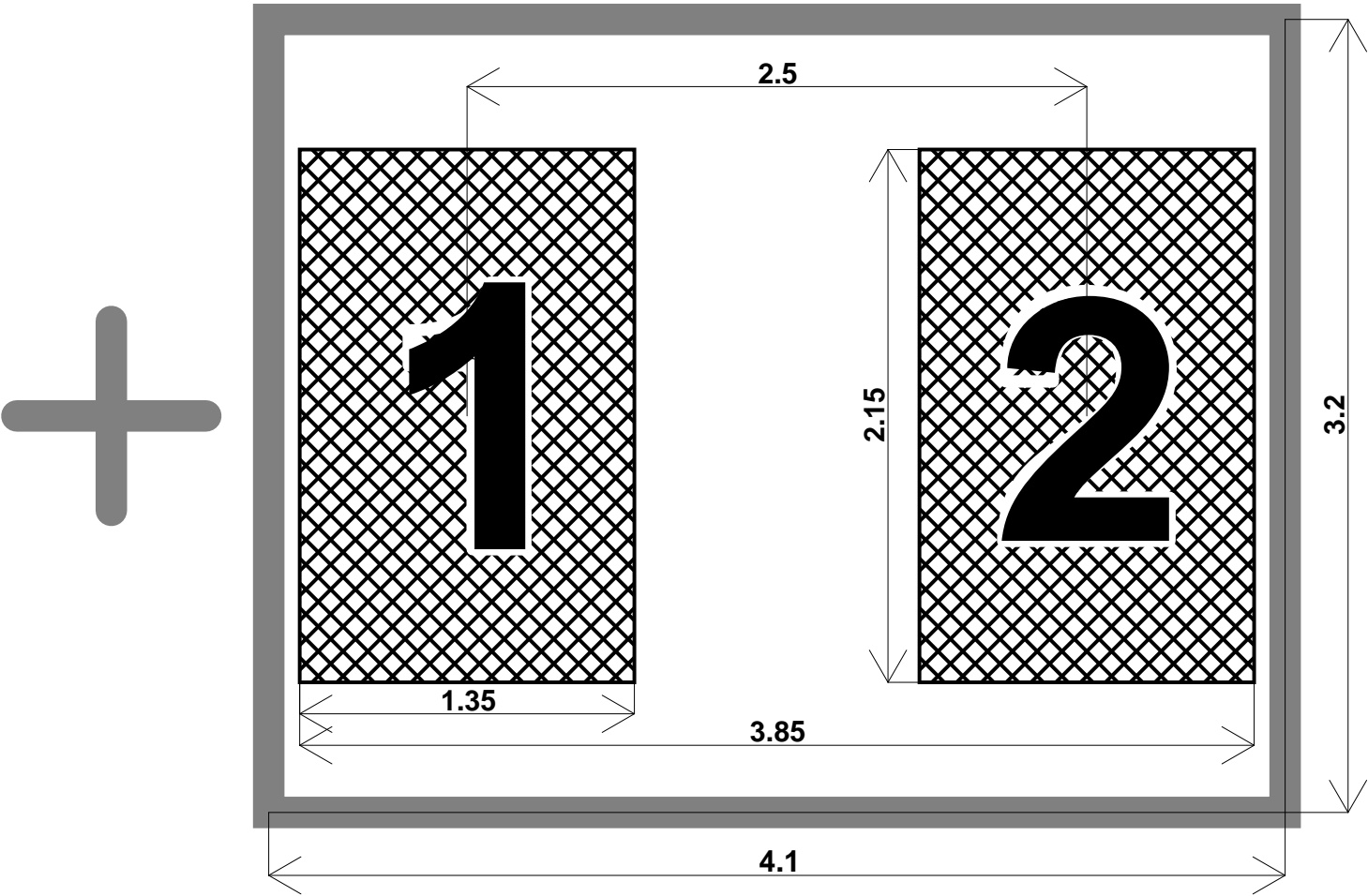
c-t-smd.fpd



Discrete_2P > SMT > Cap > 3528 > TC-T-3528-12-C

TC-T-3528-12-C

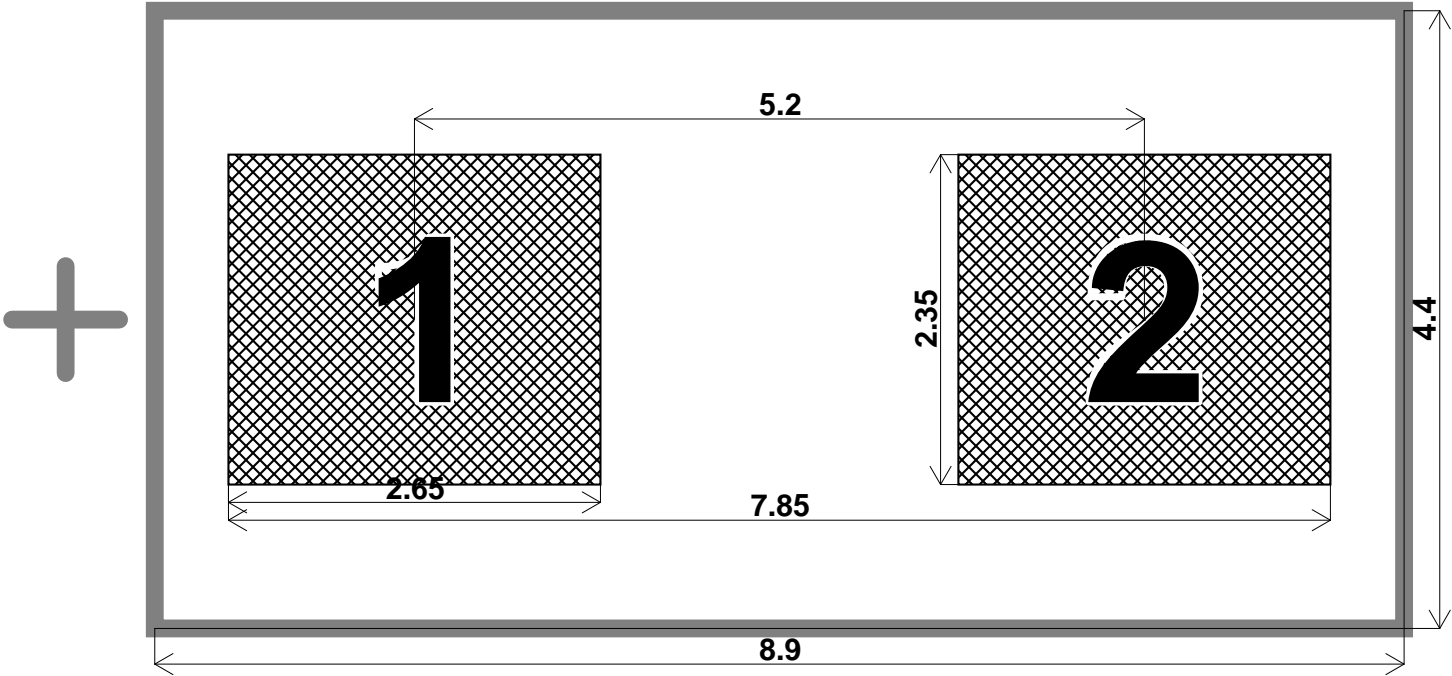
c-t-smd.fpd



Discrete_2P > SMT > Cap > 6032 > TC-C-6032-28-A

TC-C-6032-28-A

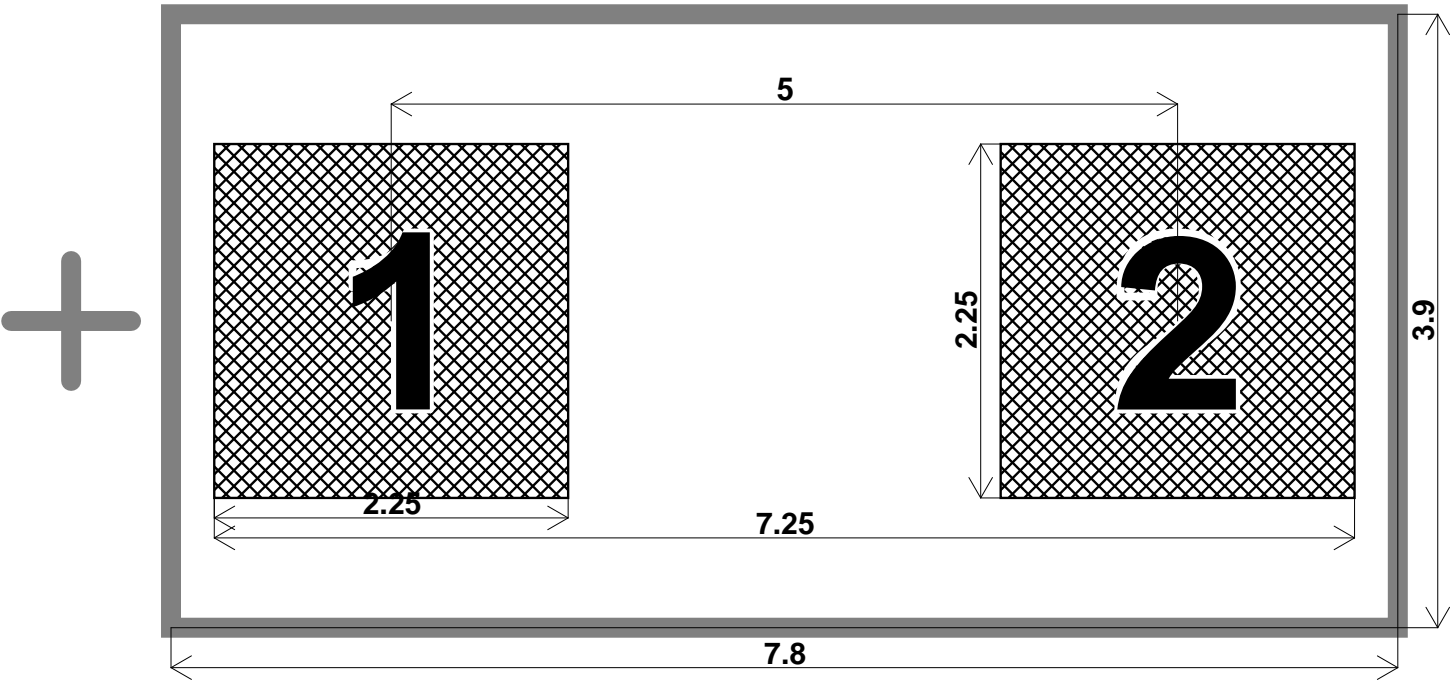
c-t-smd.fpd



Discrete_2P > SMT > Cap > 6032 > TC-C-6032-28-B

TC-C-6032-28-B

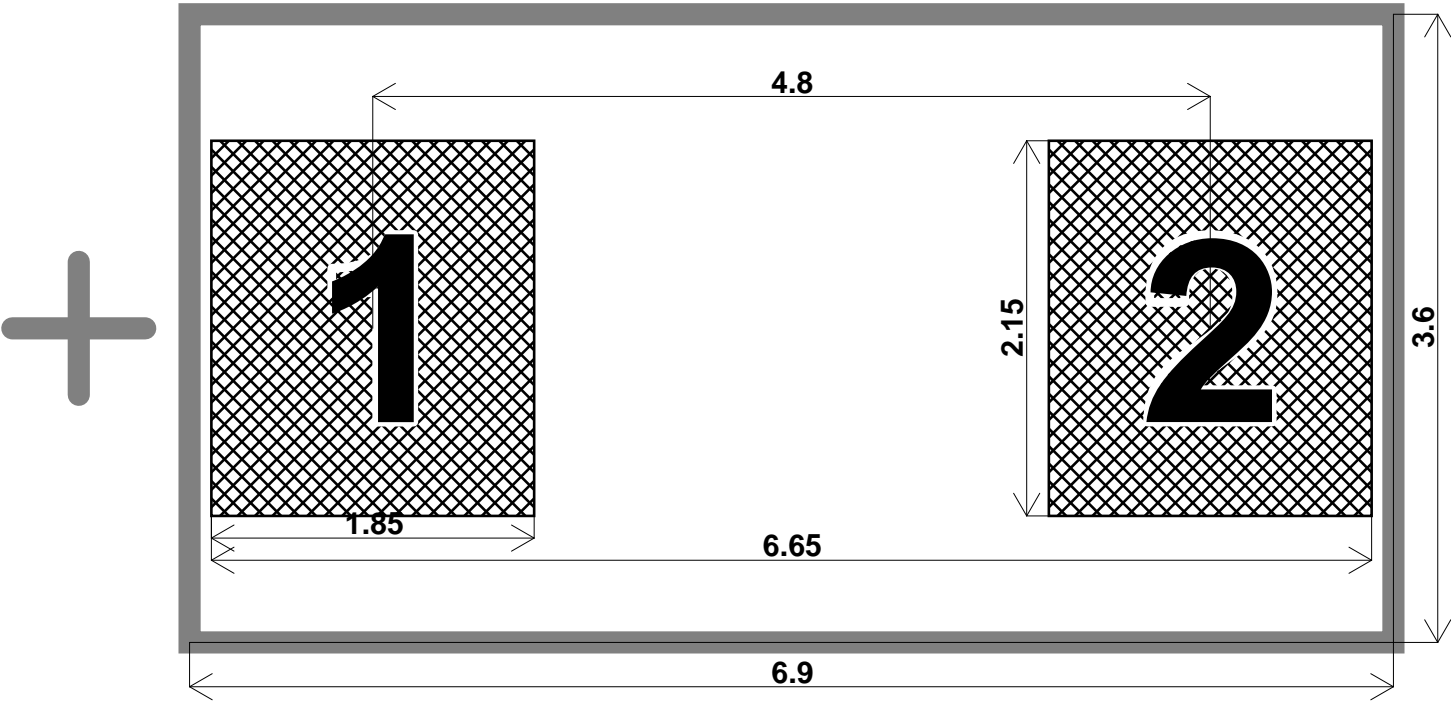
c-t-smd.fpd



Discrete_2P > SMT > Cap > 6032 > TC-C-6032-28-C

TC-C-6032-28-C

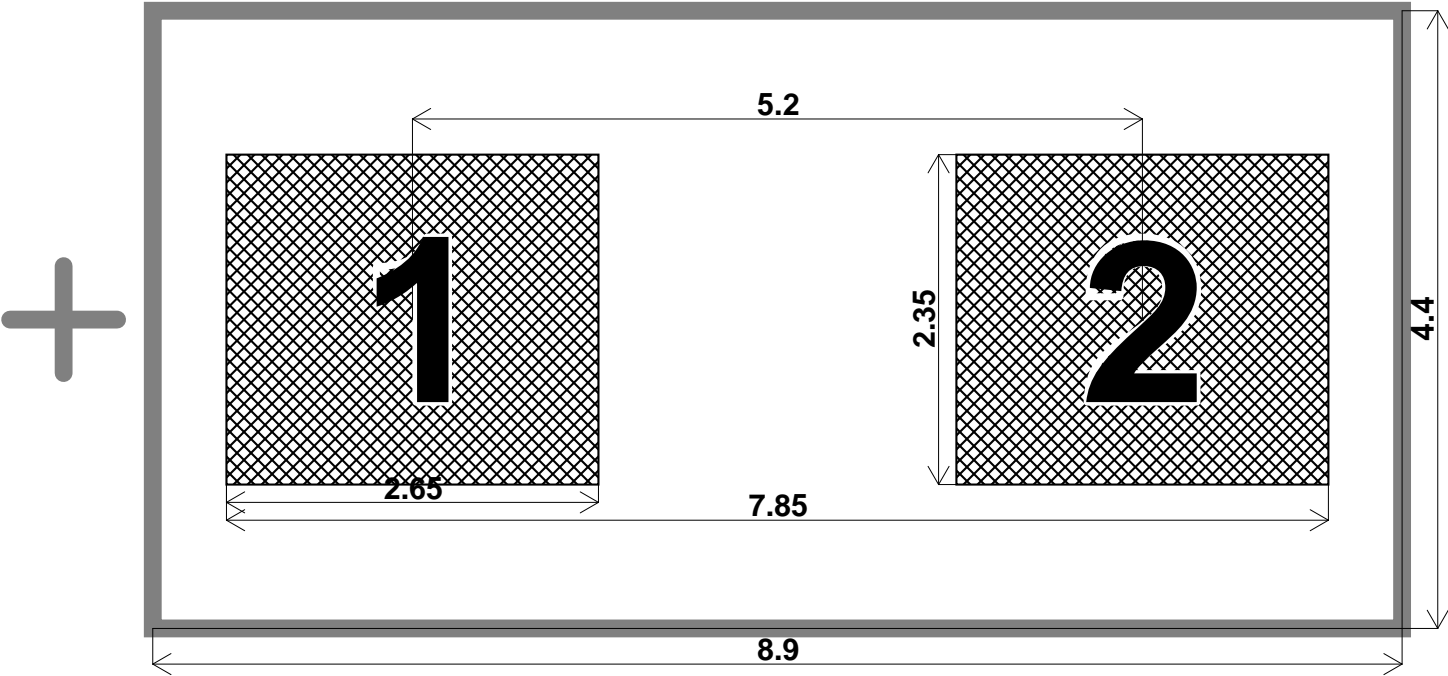
c-t-smd.fpd



Discrete_2P > SMT > Cap > 6032 > TC-L-6032-20-A

TC-L-6032-20-A

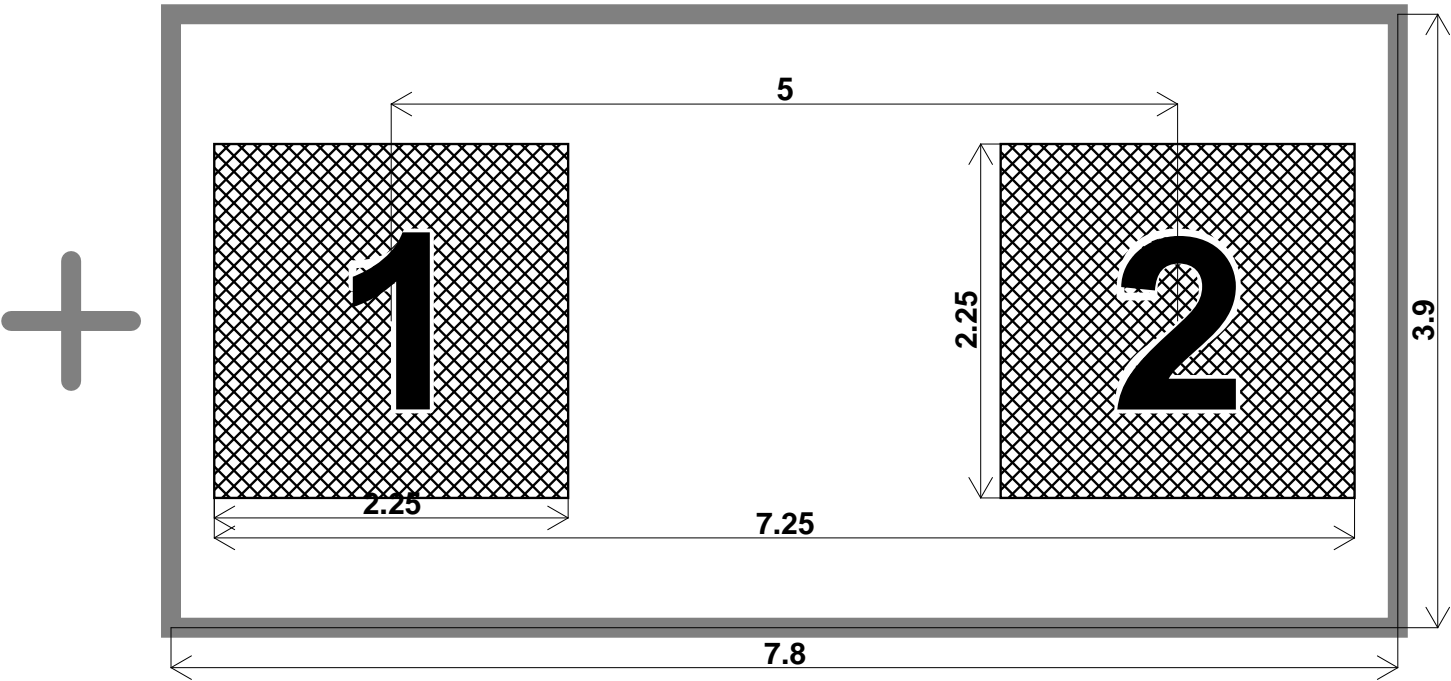
c-t-smd.fpd



Discrete_2P > SMT > Cap > 6032 > TC-L-6032-20-B

TC-L-6032-20-B

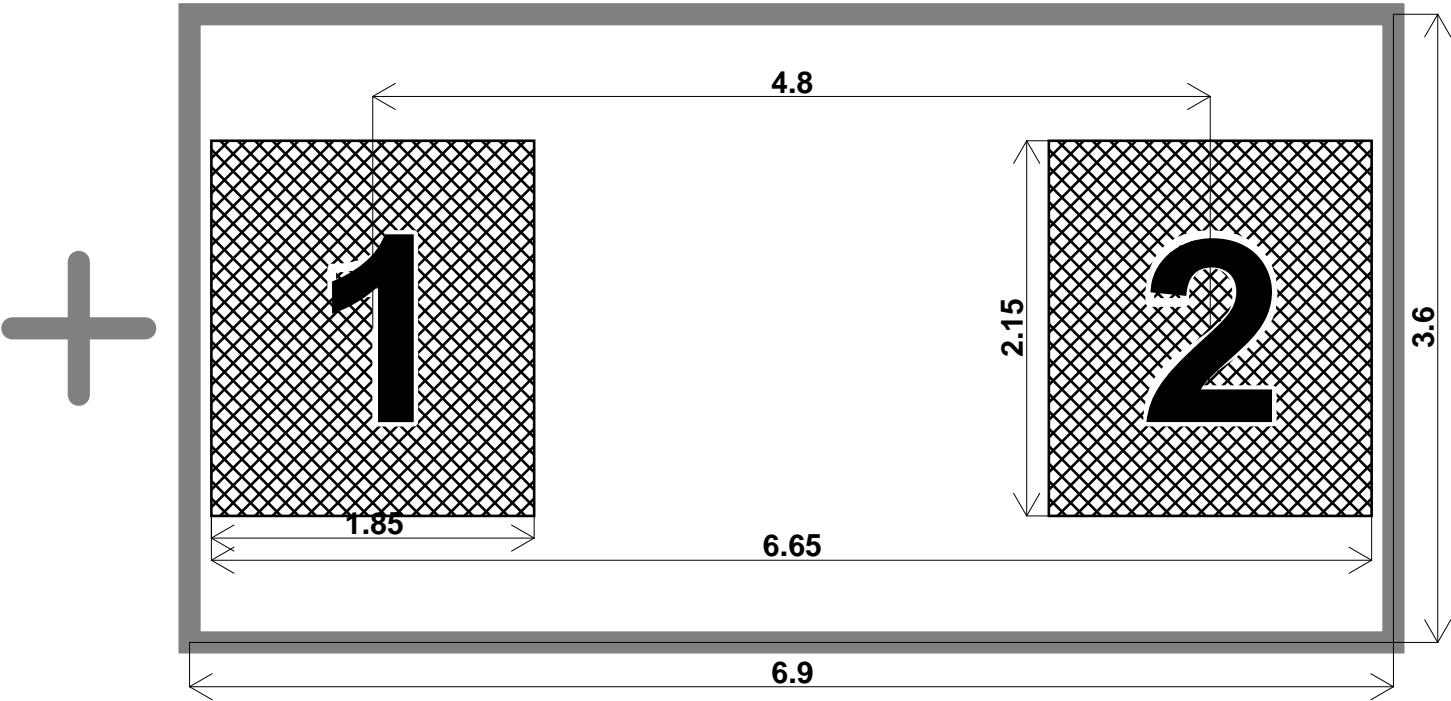
c-t-smd.fpd



Discrete_2P > SMT > Cap > 6032 > TC-L-6032-20-C

TC-L-6032-20-C

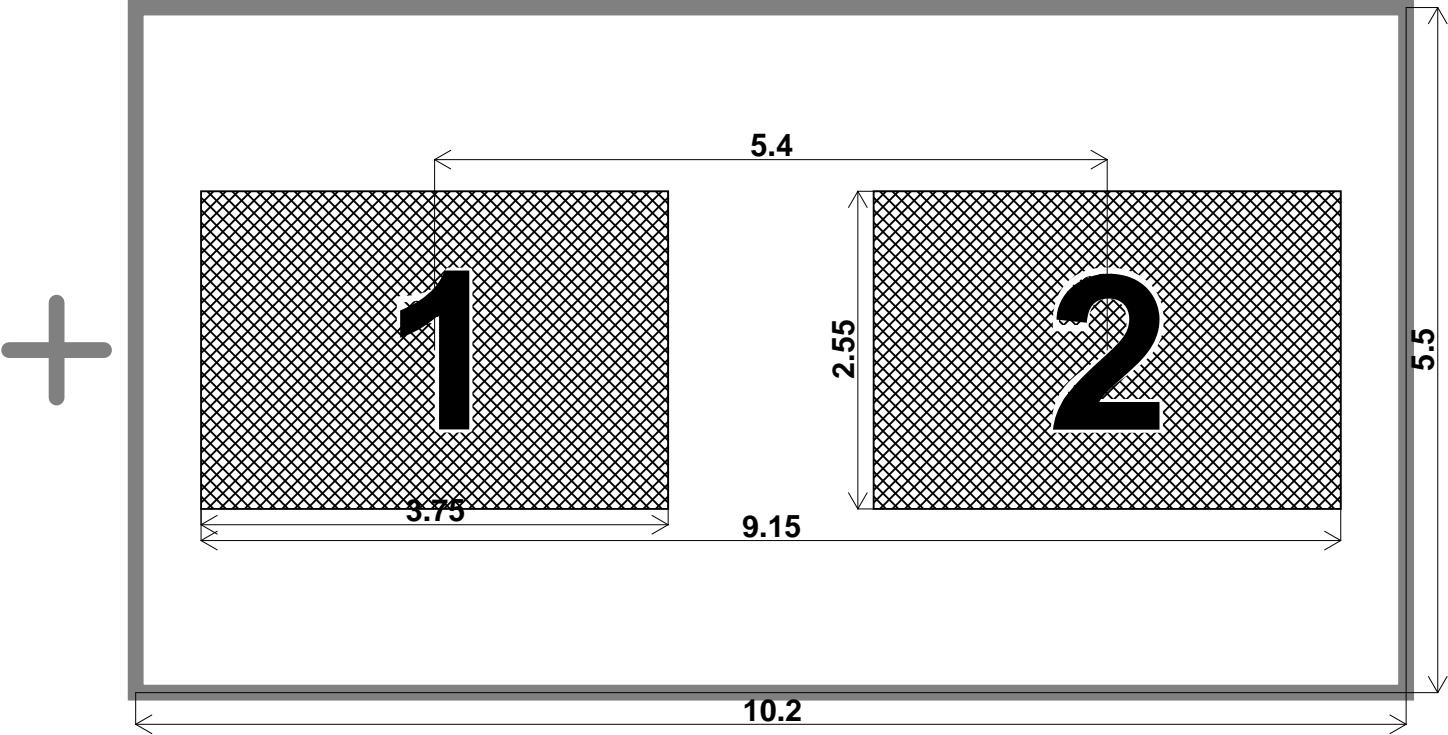
c-t-smd.fpd



Discrete_2P > SMT > Cap > 6032 > TC-U-6032-15-A

TC-U-6032-15-A

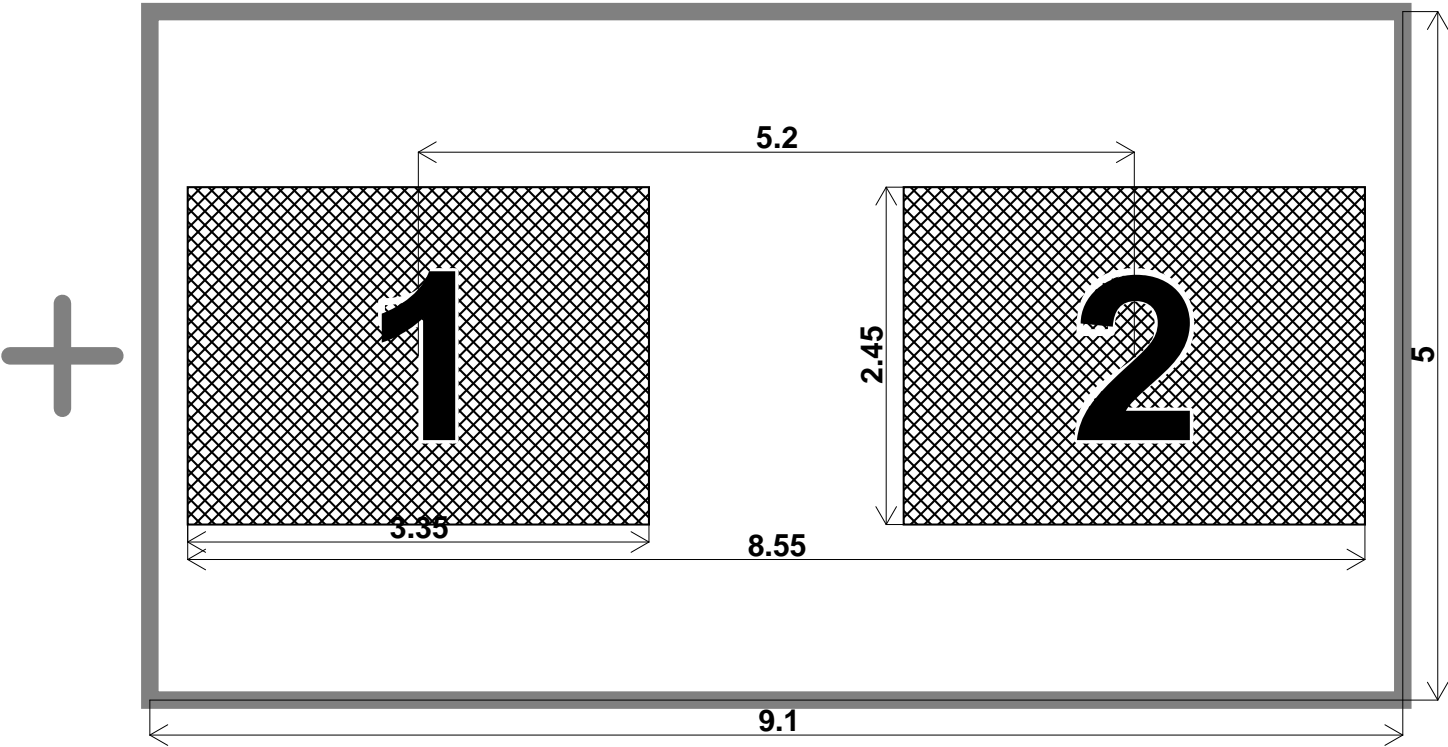
c-t-smd.fpd



Discrete_2P > SMT > Cap > 6032 > TC-U-6032-15-B

TC-U-6032-15-B

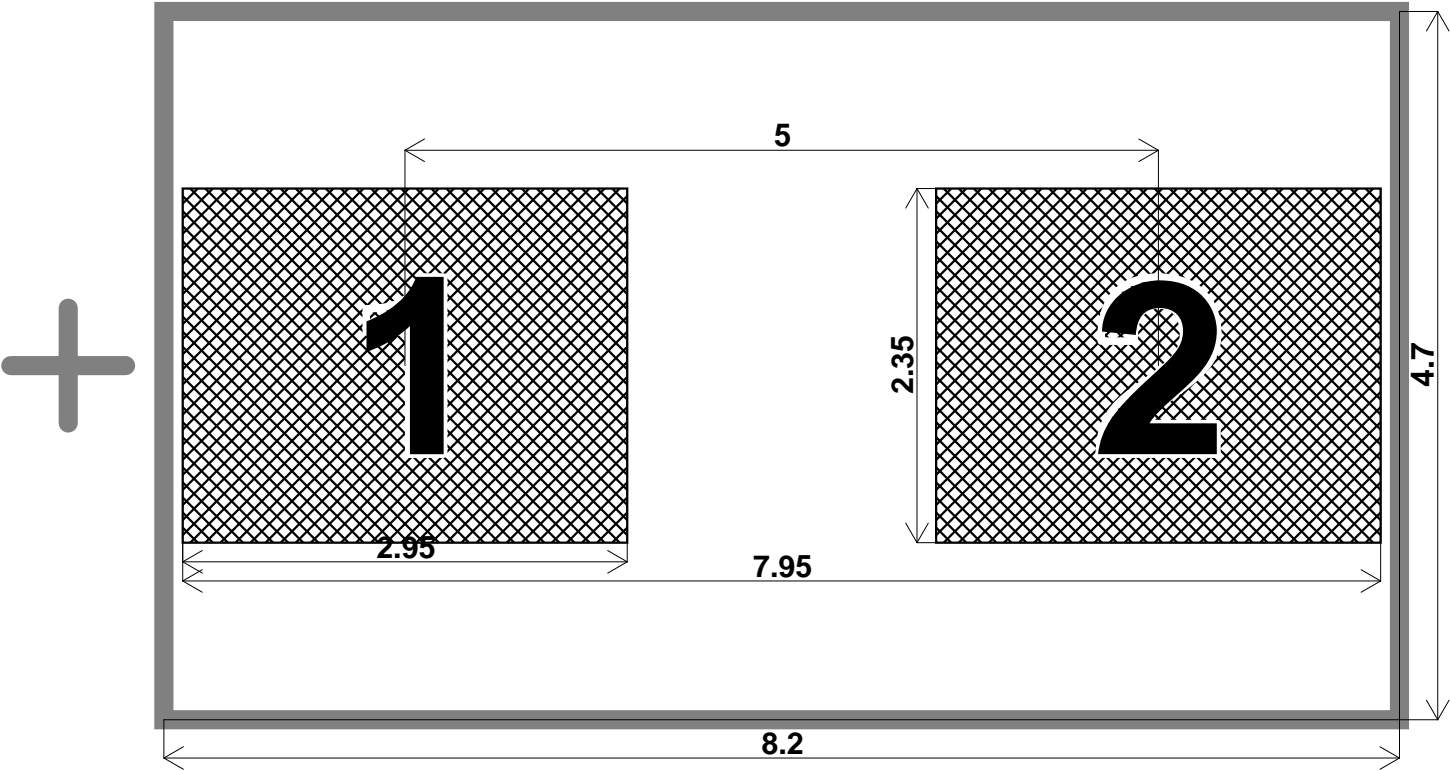
c-t-smd.fpd



Discrete_2P > SMT > Cap > 6032 > TC-U-6032-15-C

TC-U-6032-15-C

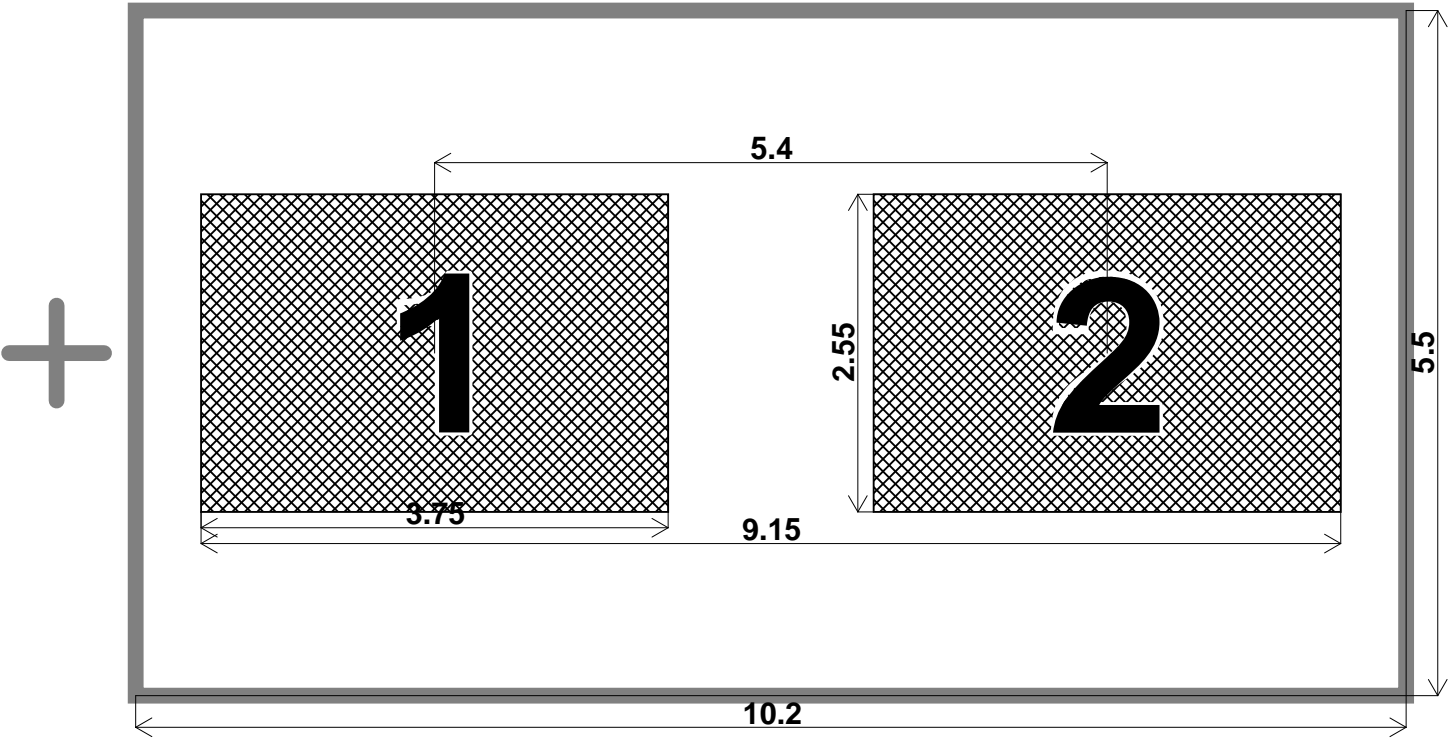
c-t-smd.fpd



Discrete_2P > SMT > Cap > 7343 > TC-D-7343-31-A

TC-D-7343-31-A

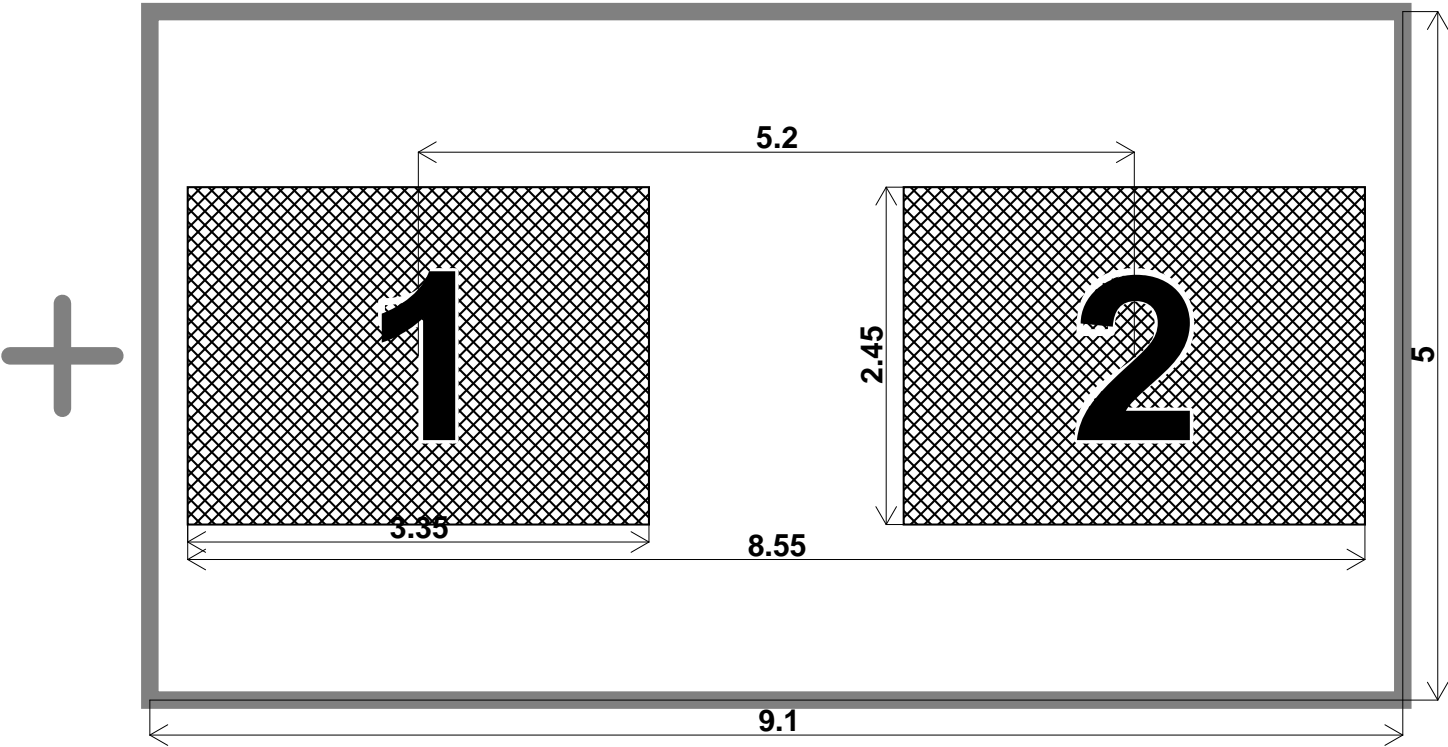
c-t-smd.fpd



Discrete_2P > SMT > Cap > 7343 > TC-D-7343-31-B

TC-D-7343-31-B

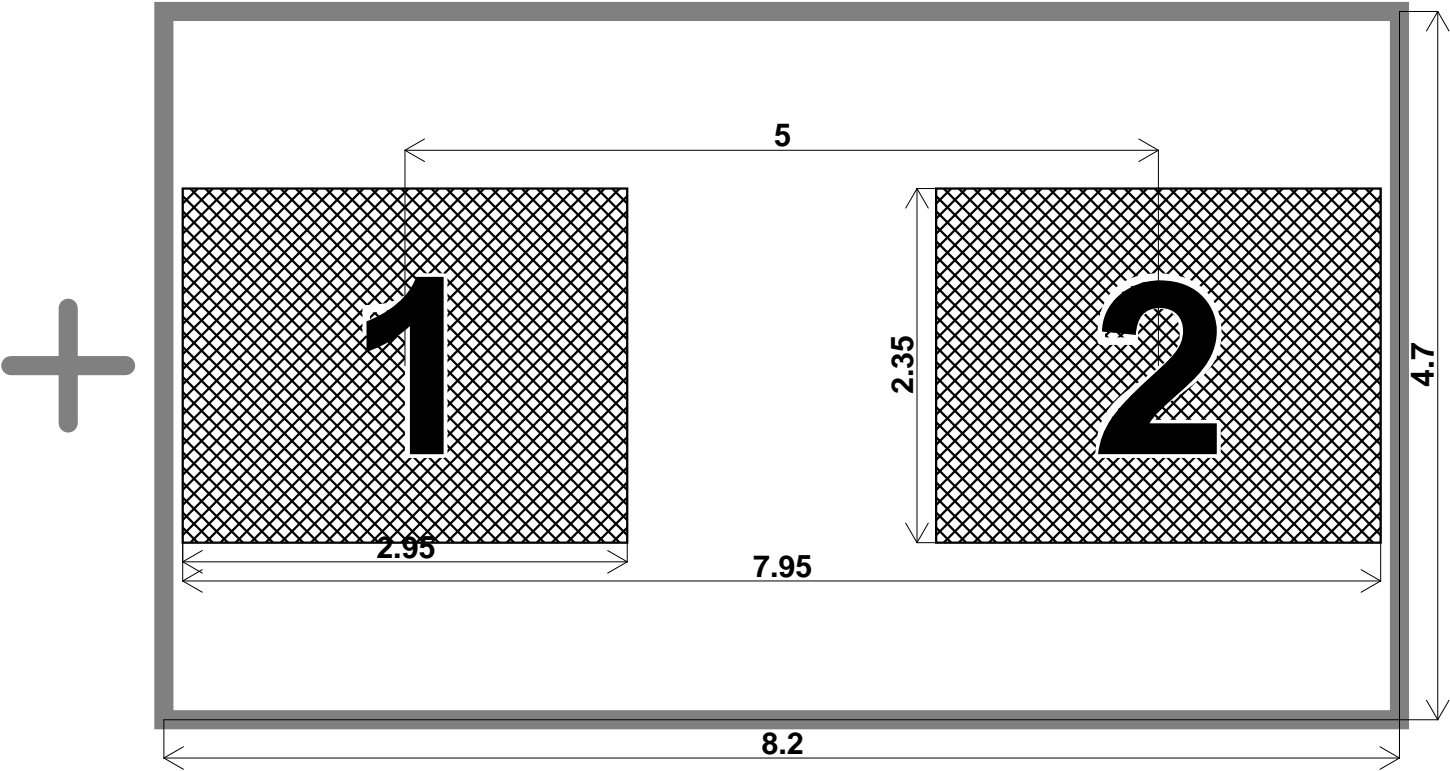
c-t-smd.fpd



Discrete_2P > SMT > Cap > 7343 > TC-D-7343-31-C

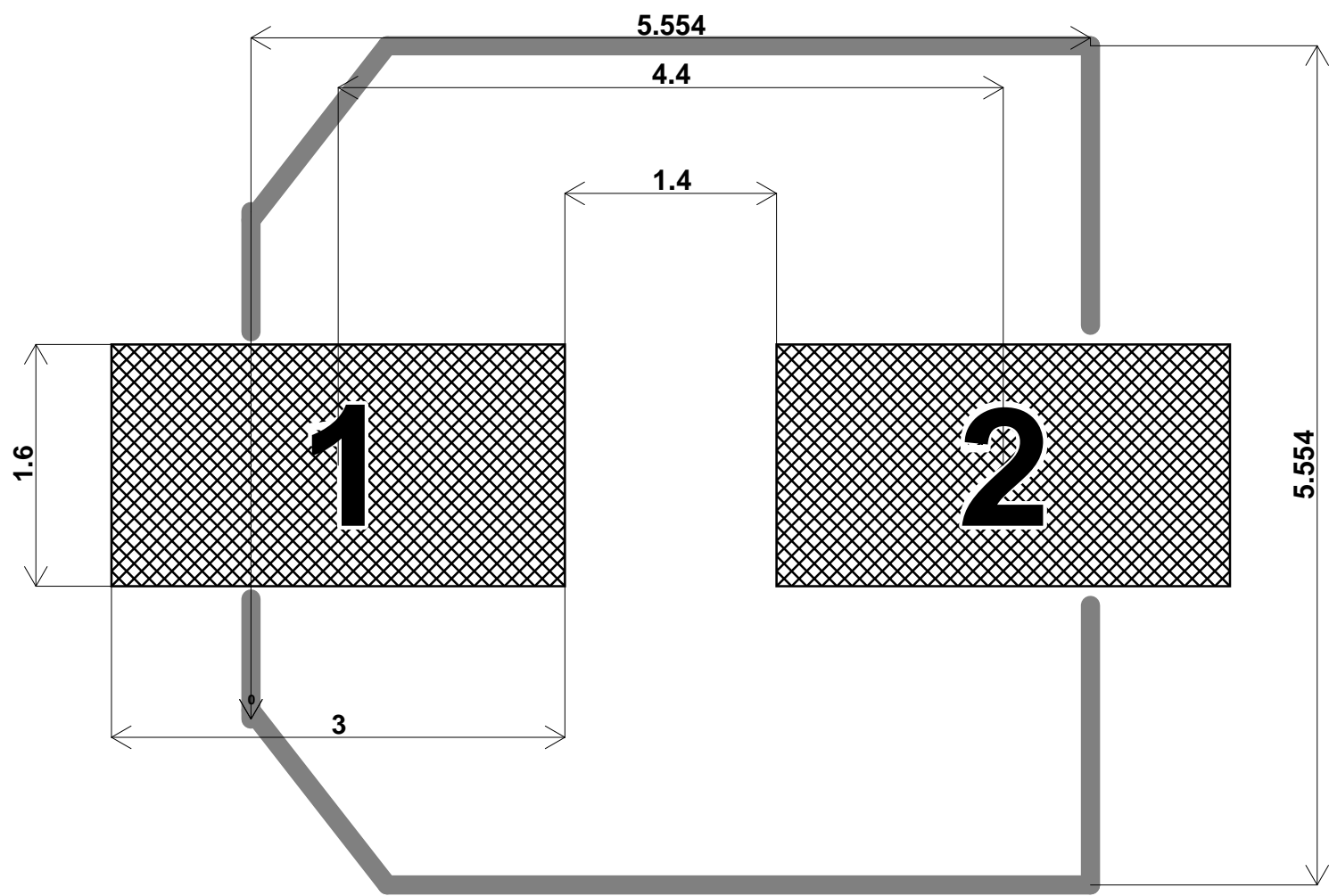
TC-D-7343-31-C

c-t-smd.fpd



c-smd-5mmx6.1mm

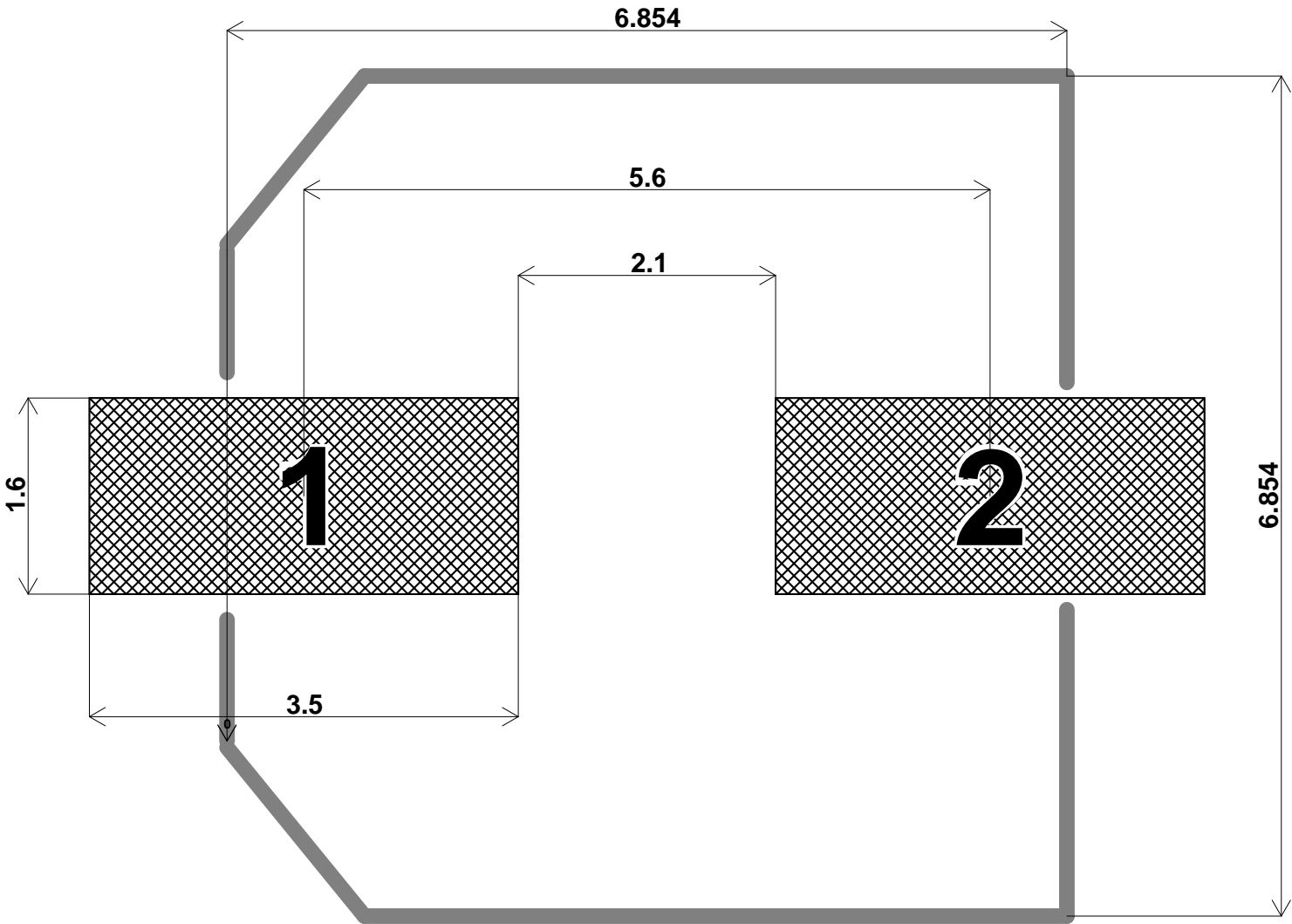
c-smd.fpd



Discrete_2P > SMT > Cap > Special > c-smd-6.3mmx8mm

c-smd-6.3mmx8mm

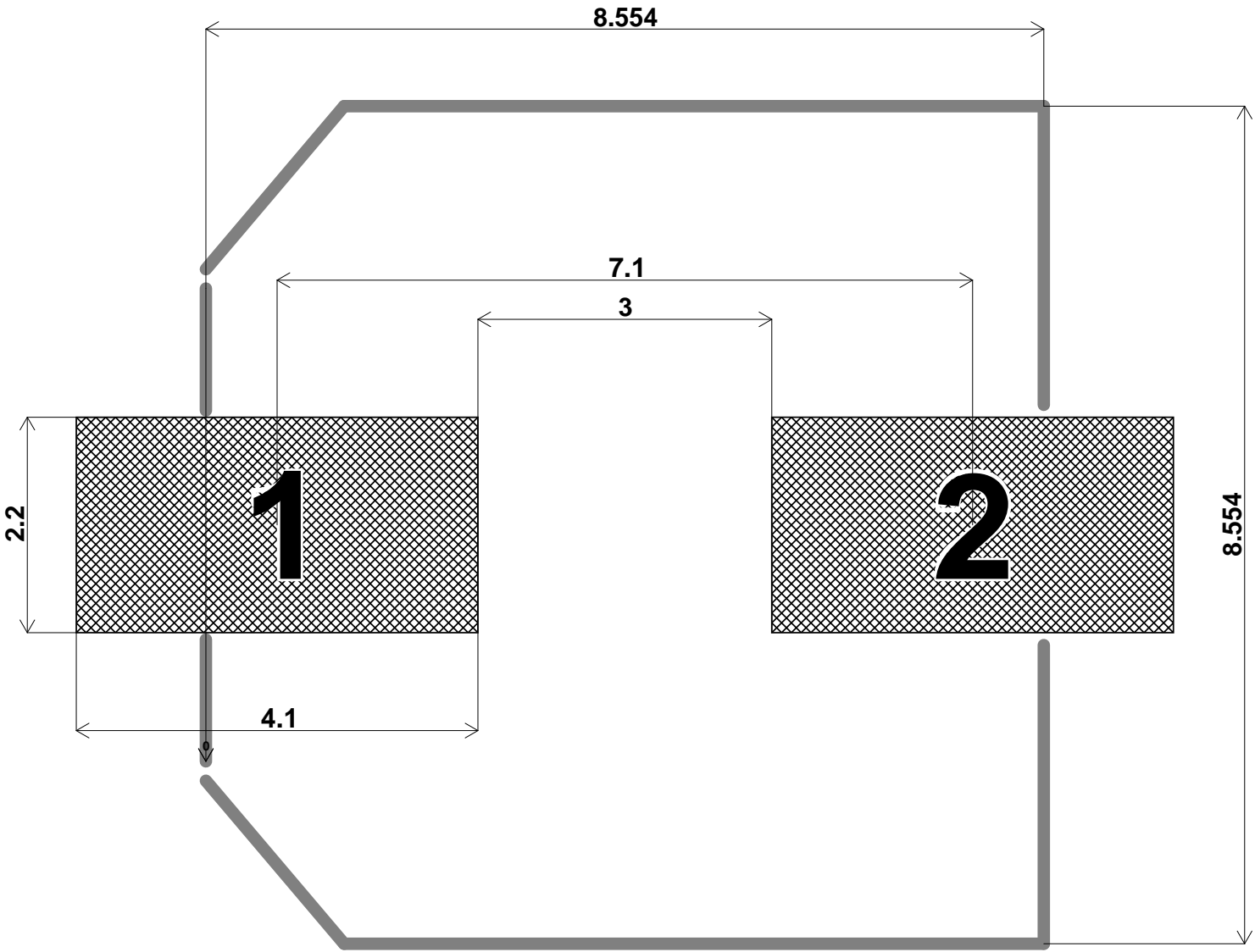
c-smd.fpd



Discrete_2P > SMT > Cap > Special > c-smd-8mmx10.5mm

c-smd-8mmx10.5mm

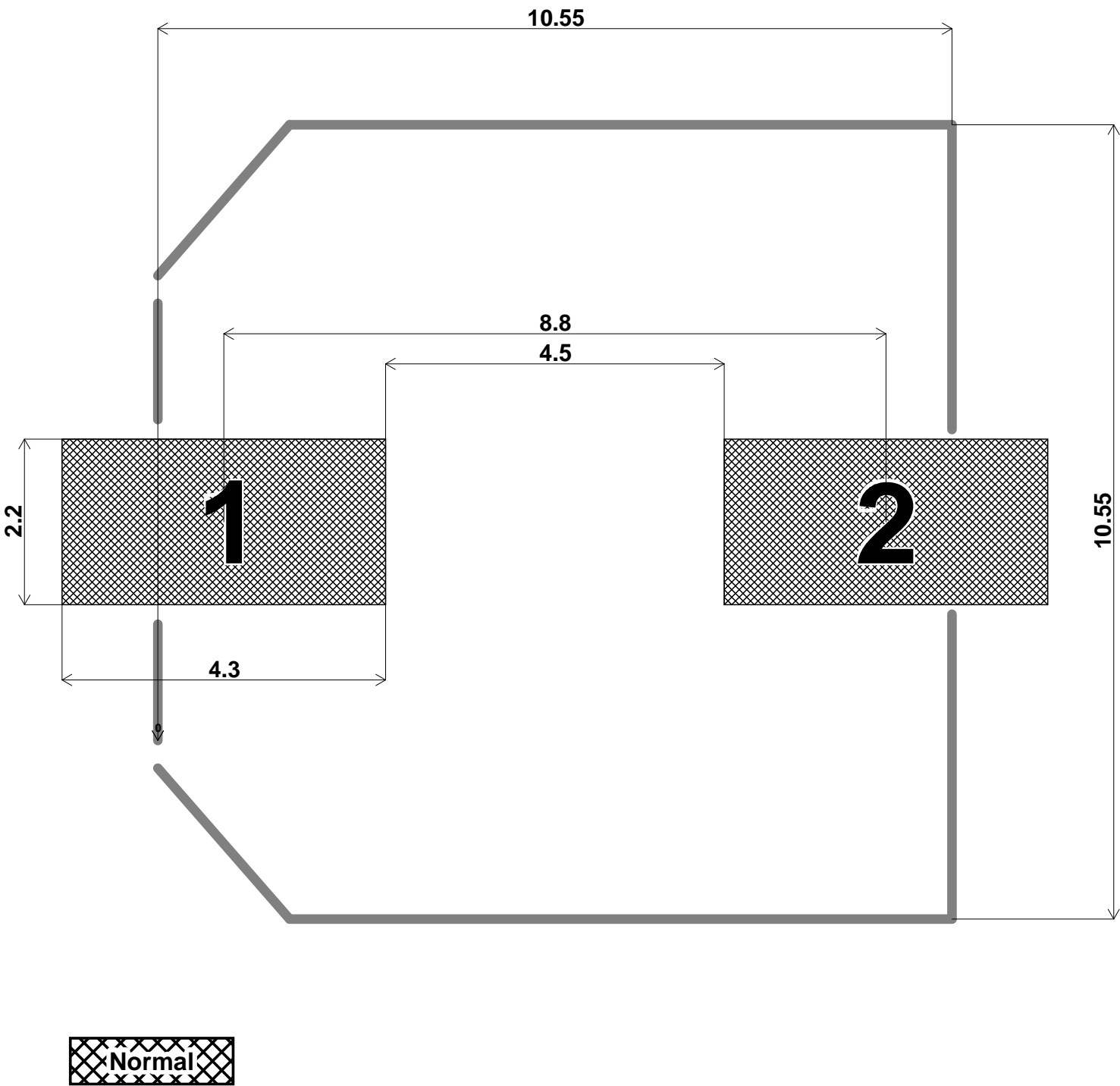
c-smd.fpd



Discrete_2P > SMT > Cap > Special > c-smd-10mmx10.5mm

c-smd-10mmx10.5mm

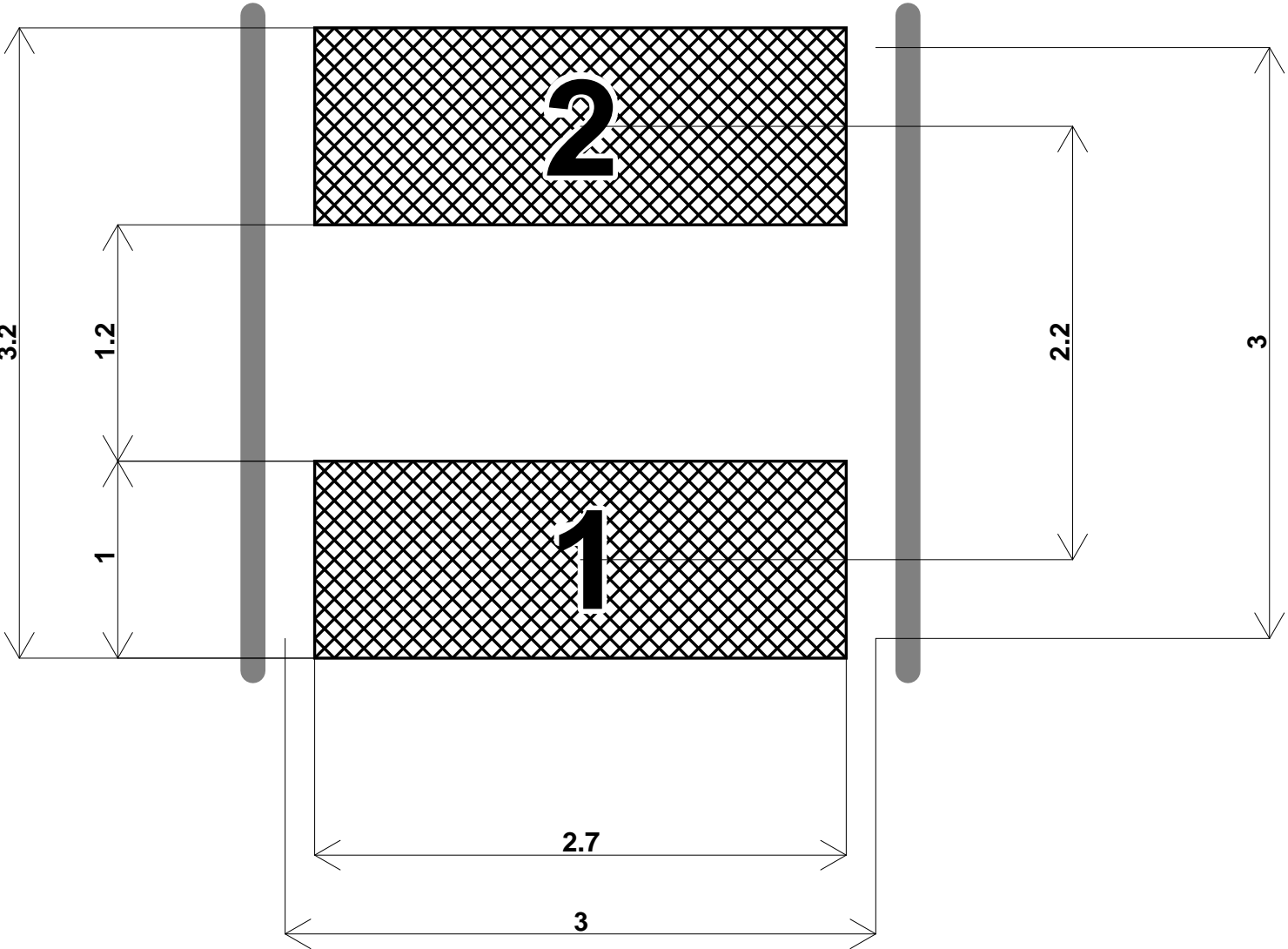
c-smd.fpd



Discrete_2P > SMT > Inductor > inductor-2p-3mmx3mm

INDUCTOR-2P-3mmx3mm

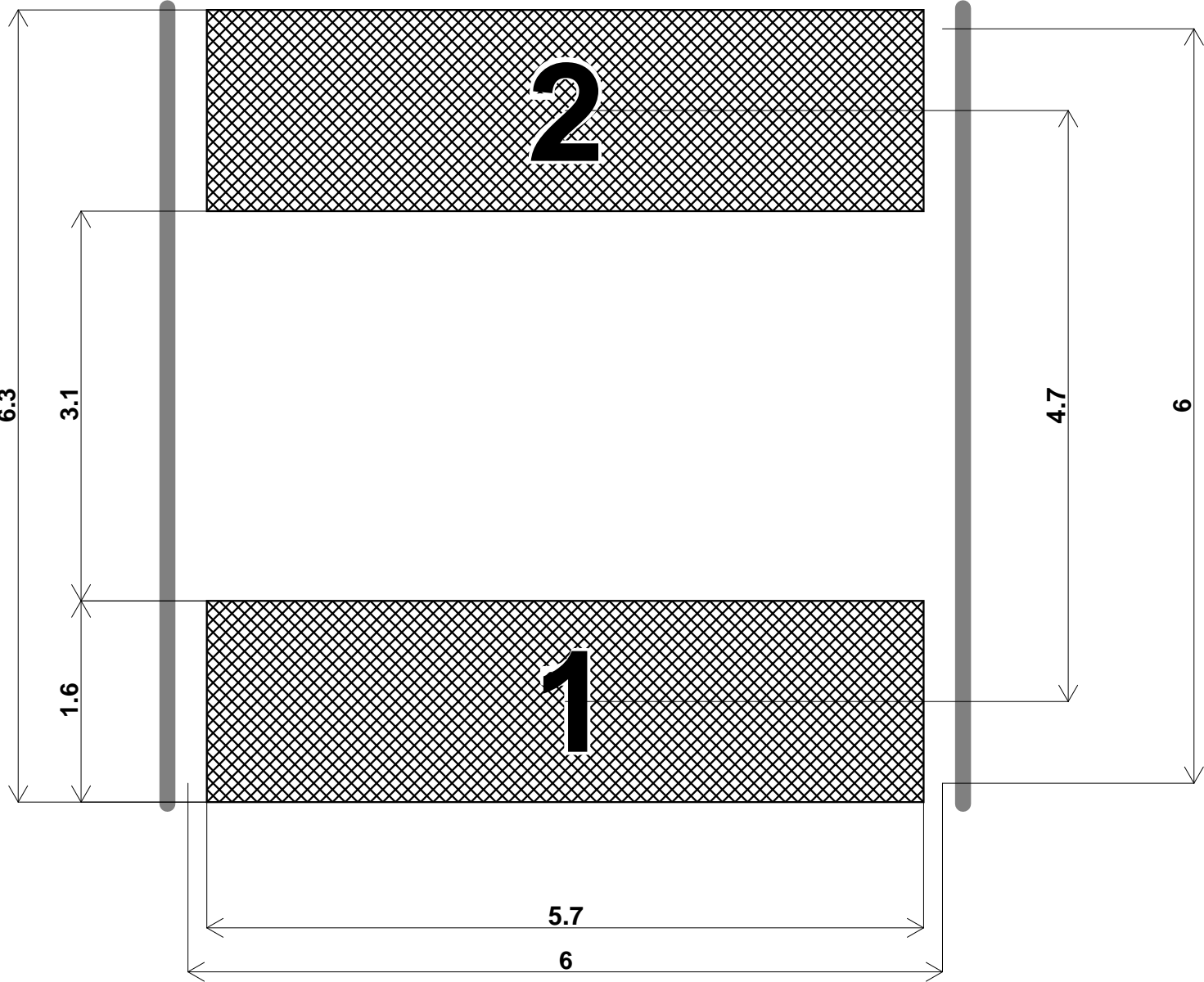
inductor-2p.fpd



Discrete_2P > SMT > Inductor > inductor-2p-6mmx6mm

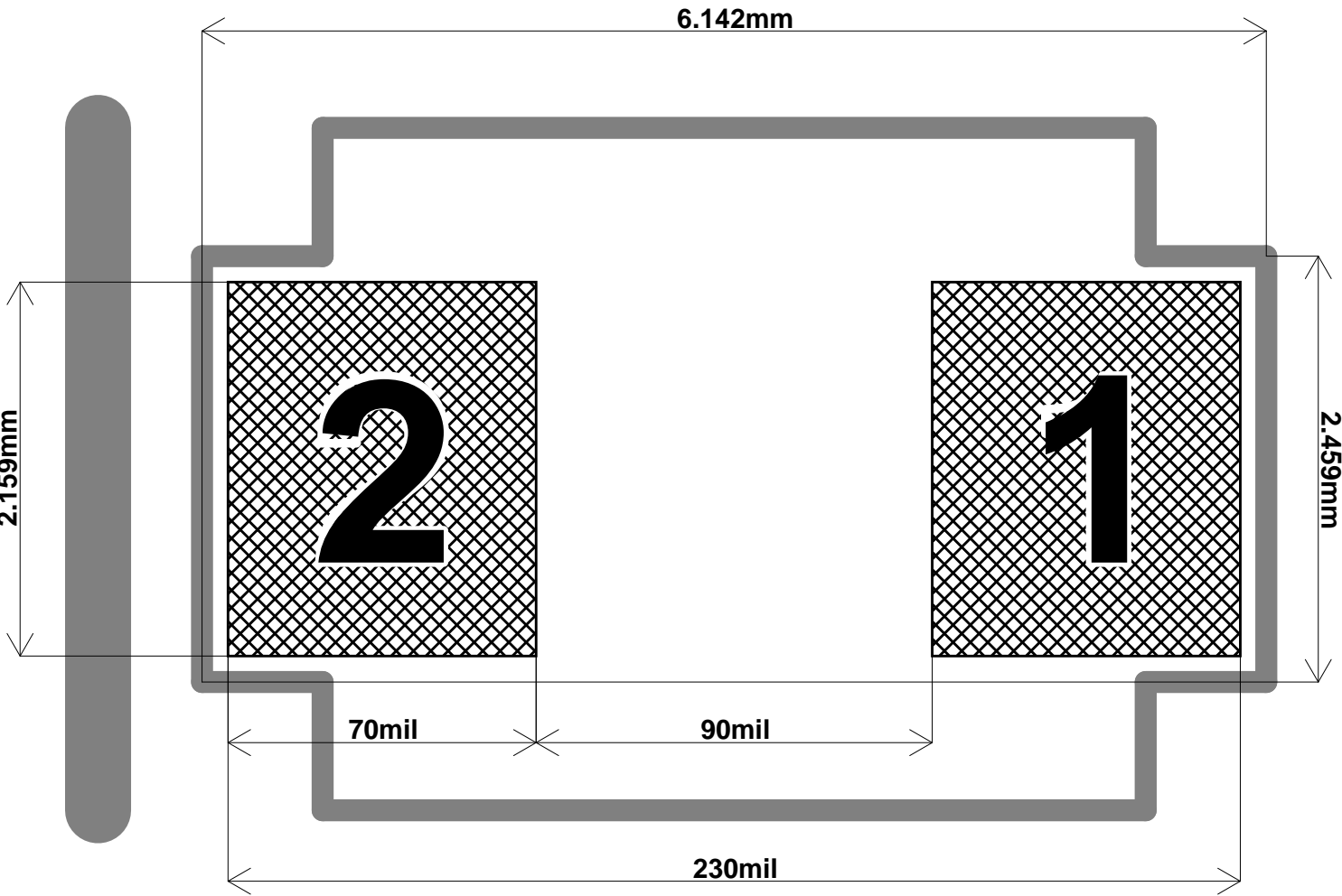
INDUCTOR-2P-6mmx6mm

inductor-2p.fpd



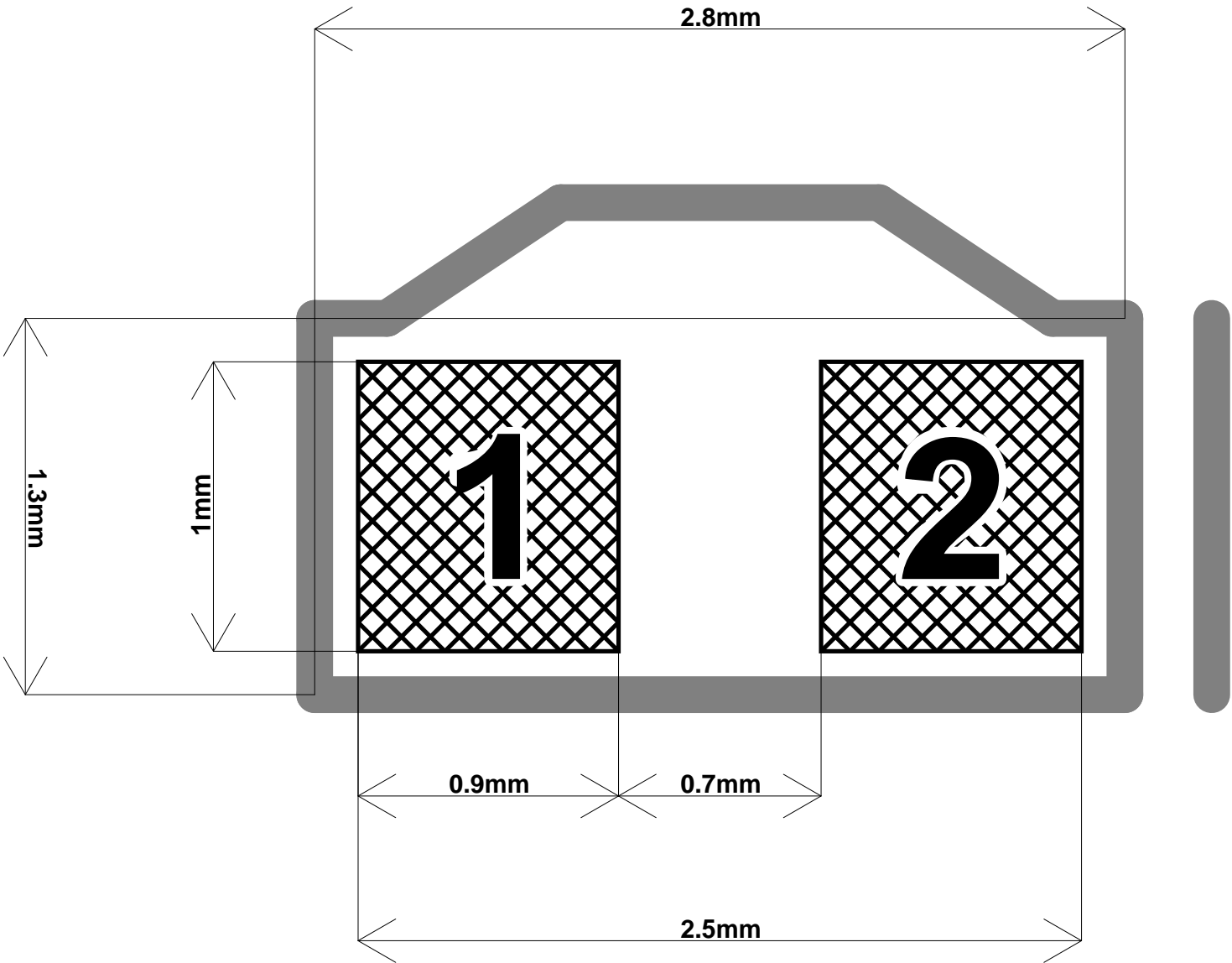
DO-214AA

do-214.fpd



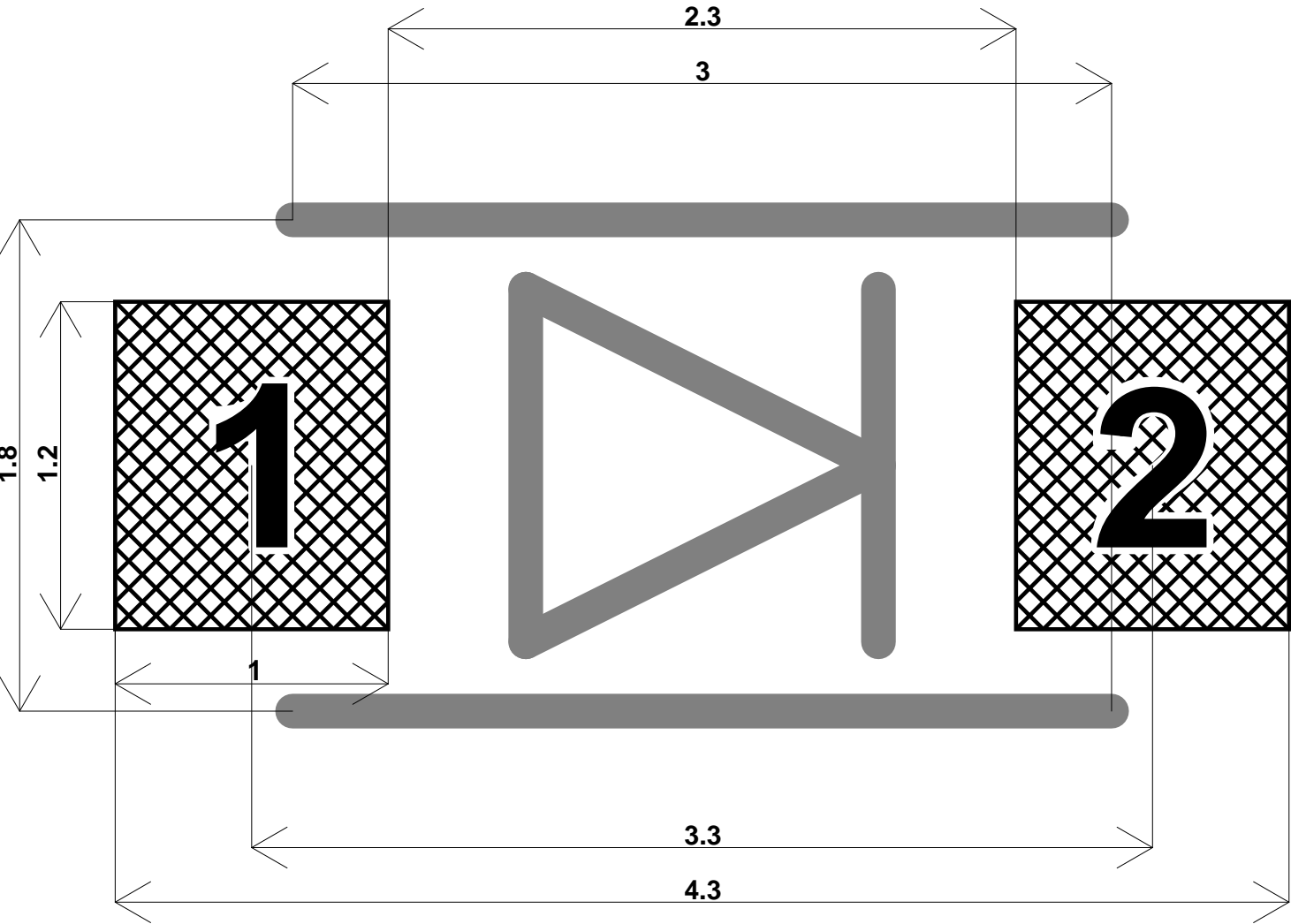
LEDSMD-0603R

ledsmd.fpd



SOD-123

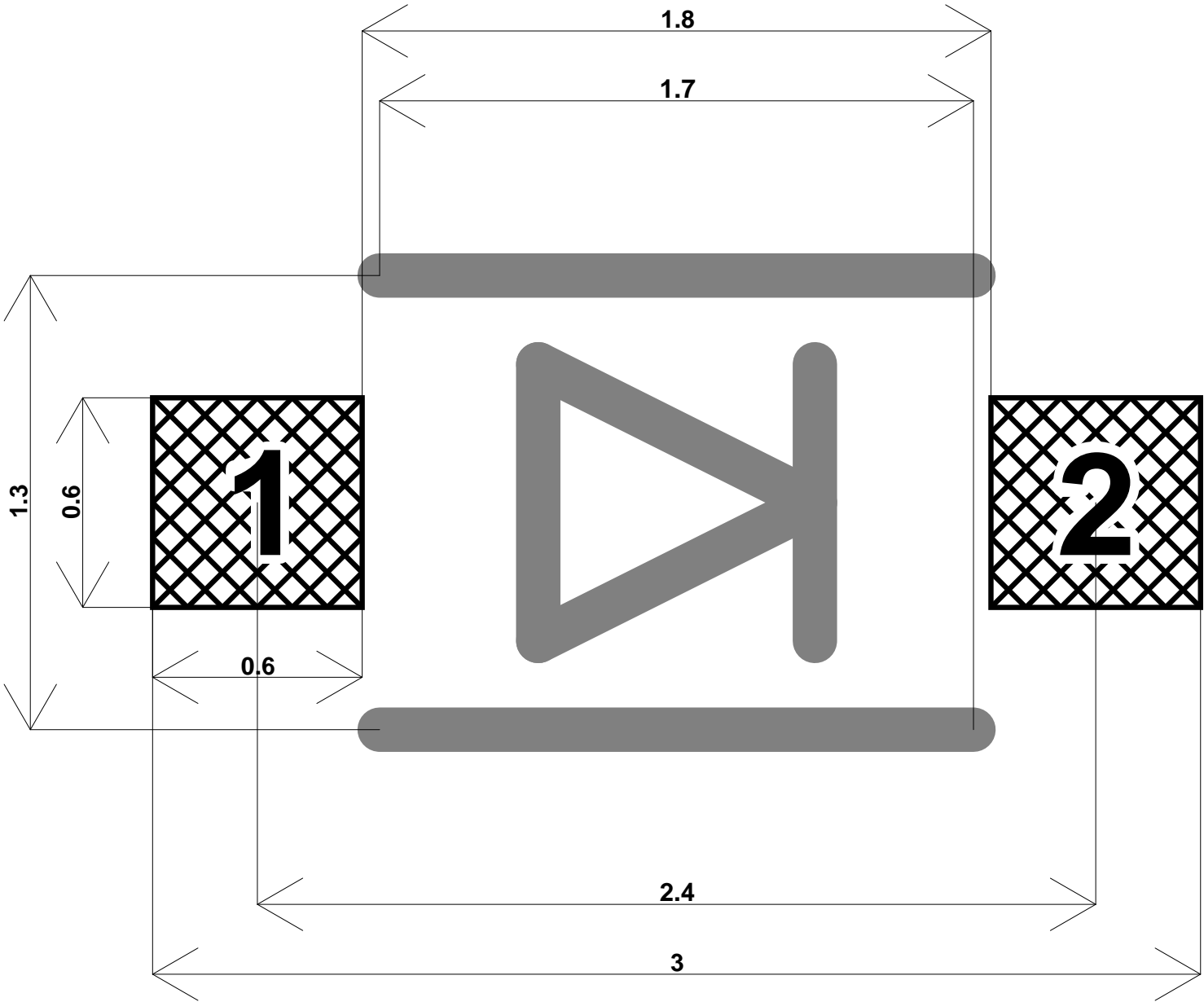
sod.fpd



Discrete_2P > SMT > Diode > SOD-323

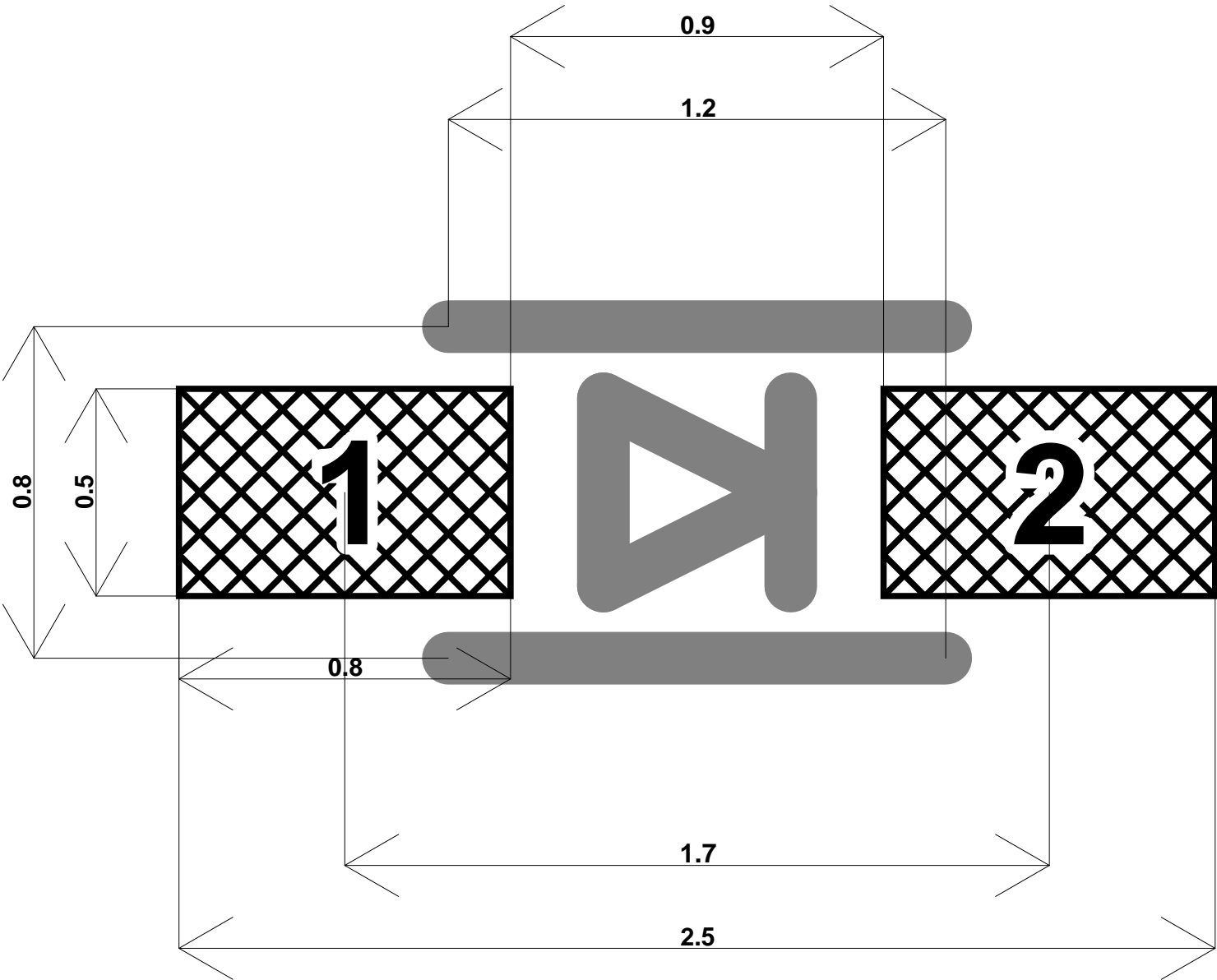
SOD-323

sod.fpd



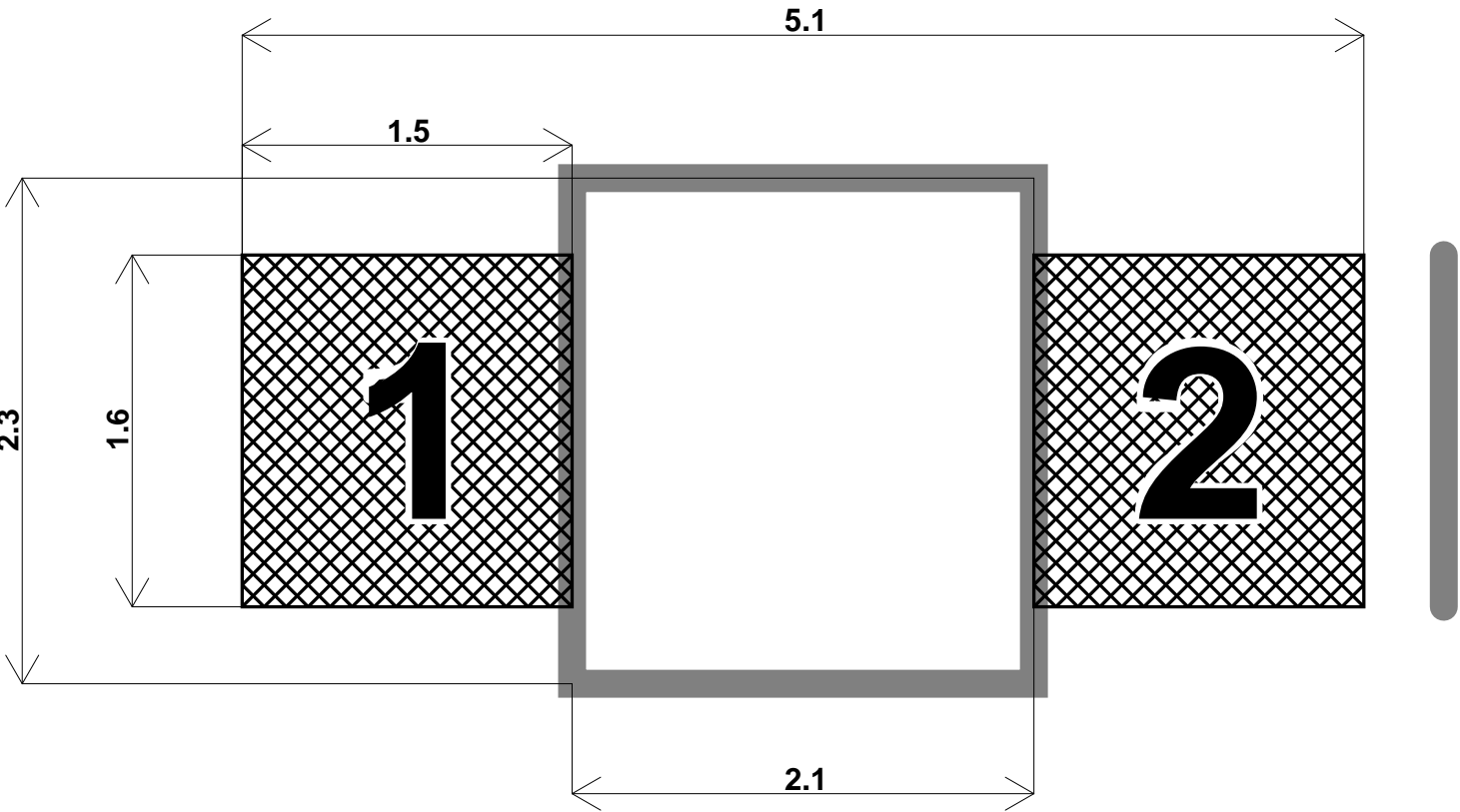
SOD-523

sod.fpd



LED-1206-REV

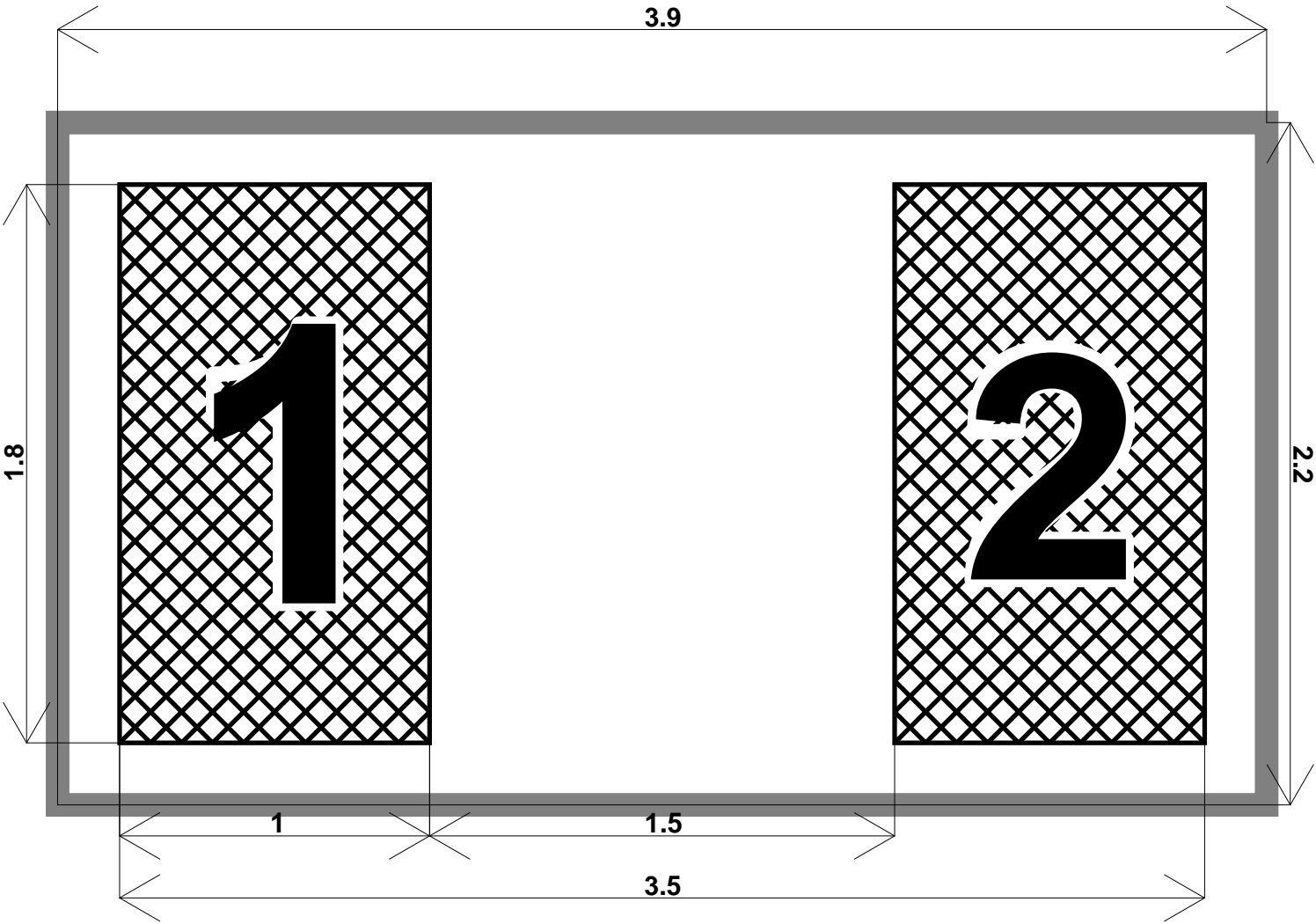
rev-led.fpd



Discrete_2P > SMT > Crystal > xtal2-3.2mmx1.5mm

xtal2-3.2mmx1.5mm

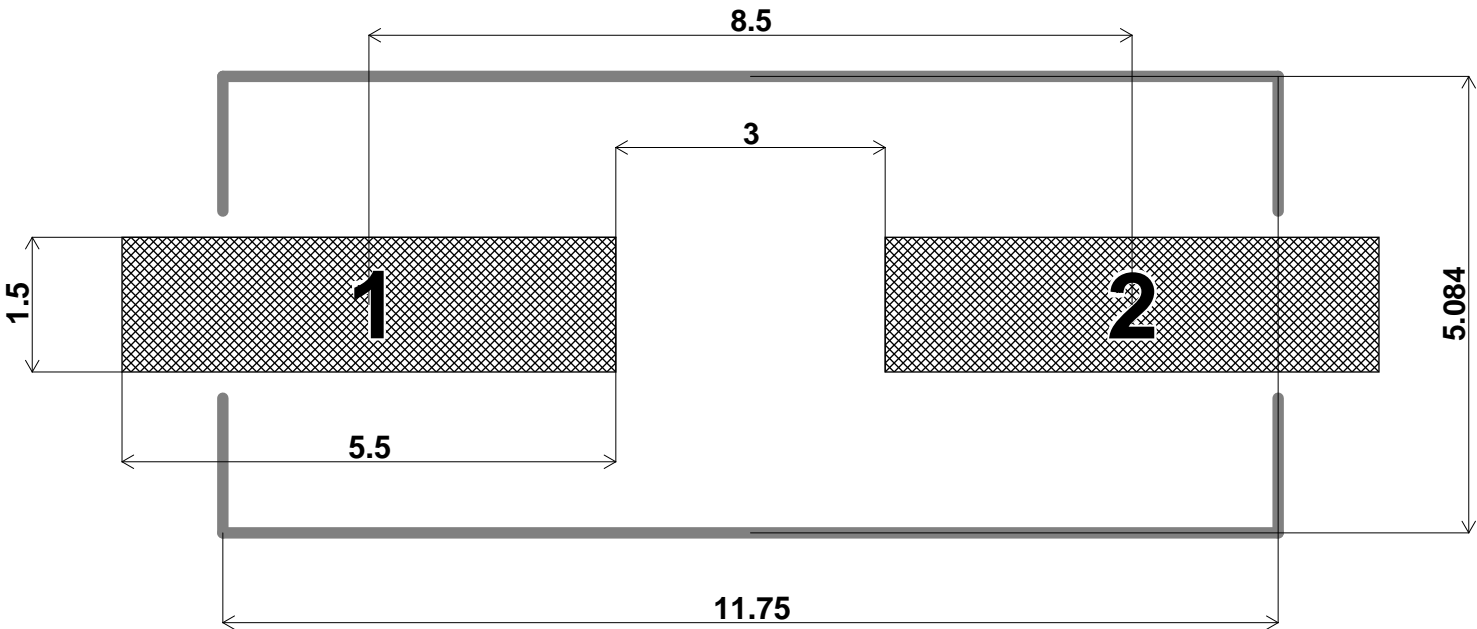
stdpass.fpd



Discrete_2P > SMT > Crystal > xtal2-11.5mmx4.83mm

xtal2-11.5mmx4.83mm

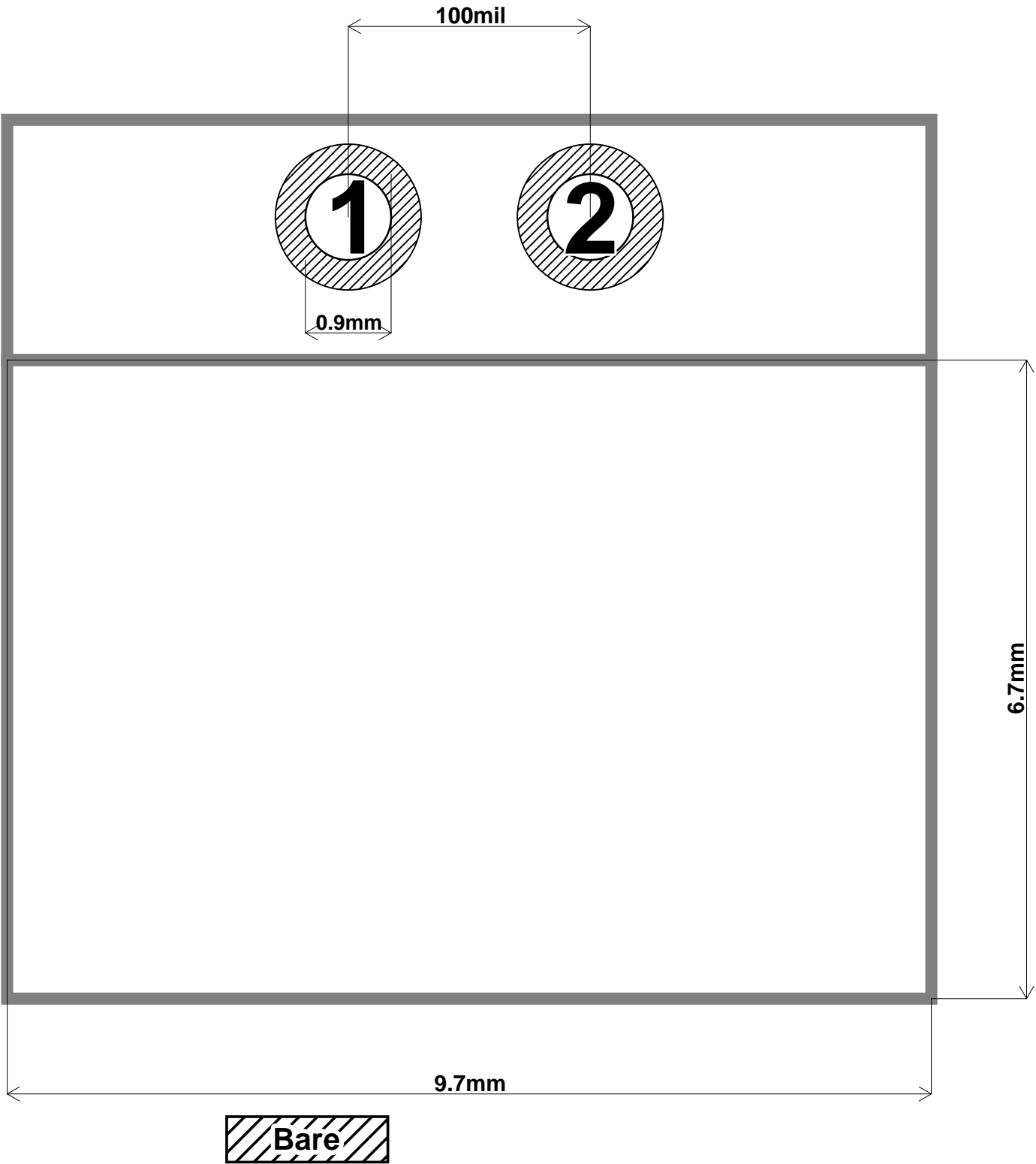
xtal-2.fpd



Discrete_2P > TH > Special > MIC-RA-DIP-9.7mmx6.7mm

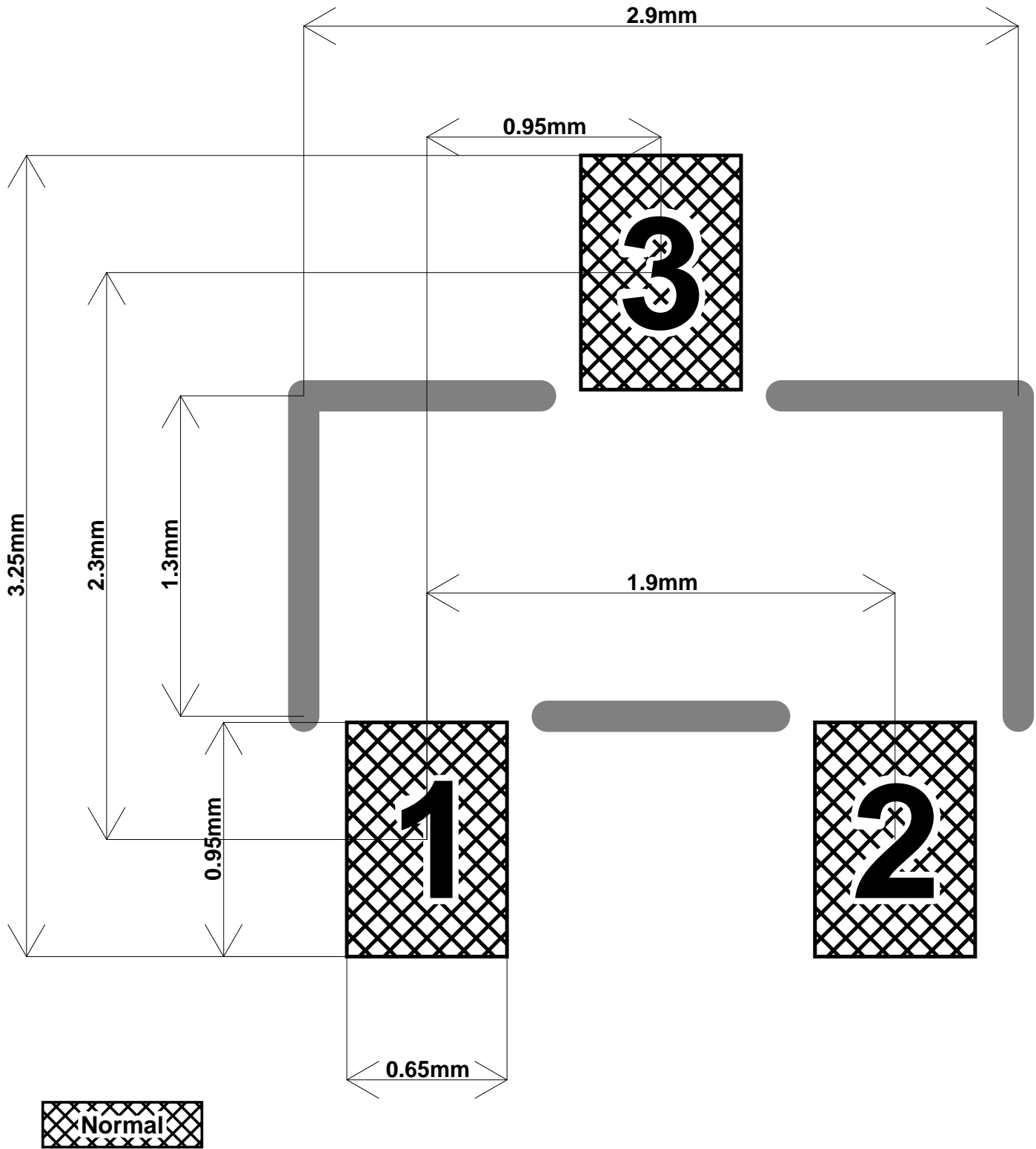
MIC-RA-DIP-9.7mmx6.7mm

mic-ra-dip.fpd



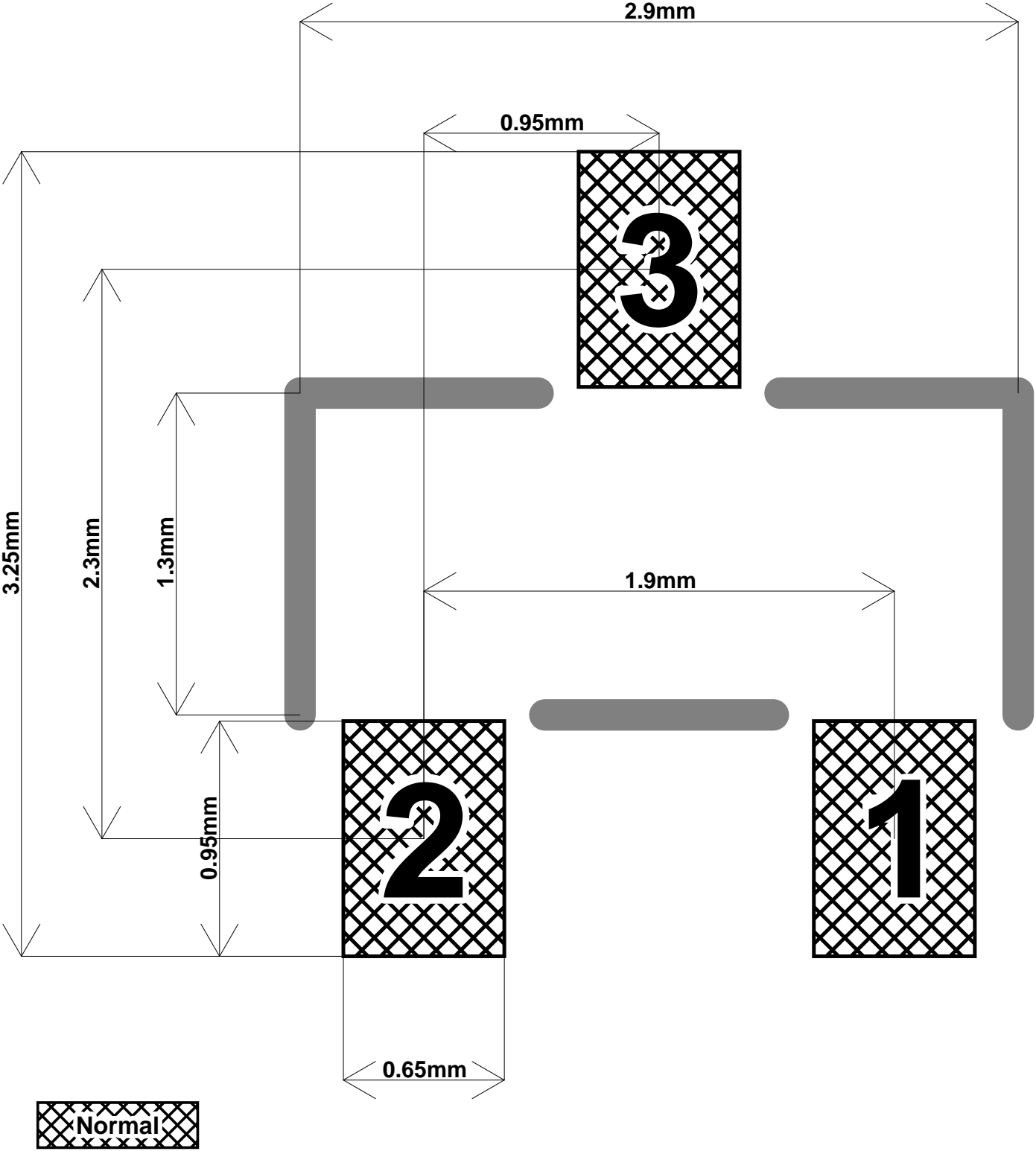
SOT23

sot23.fpd



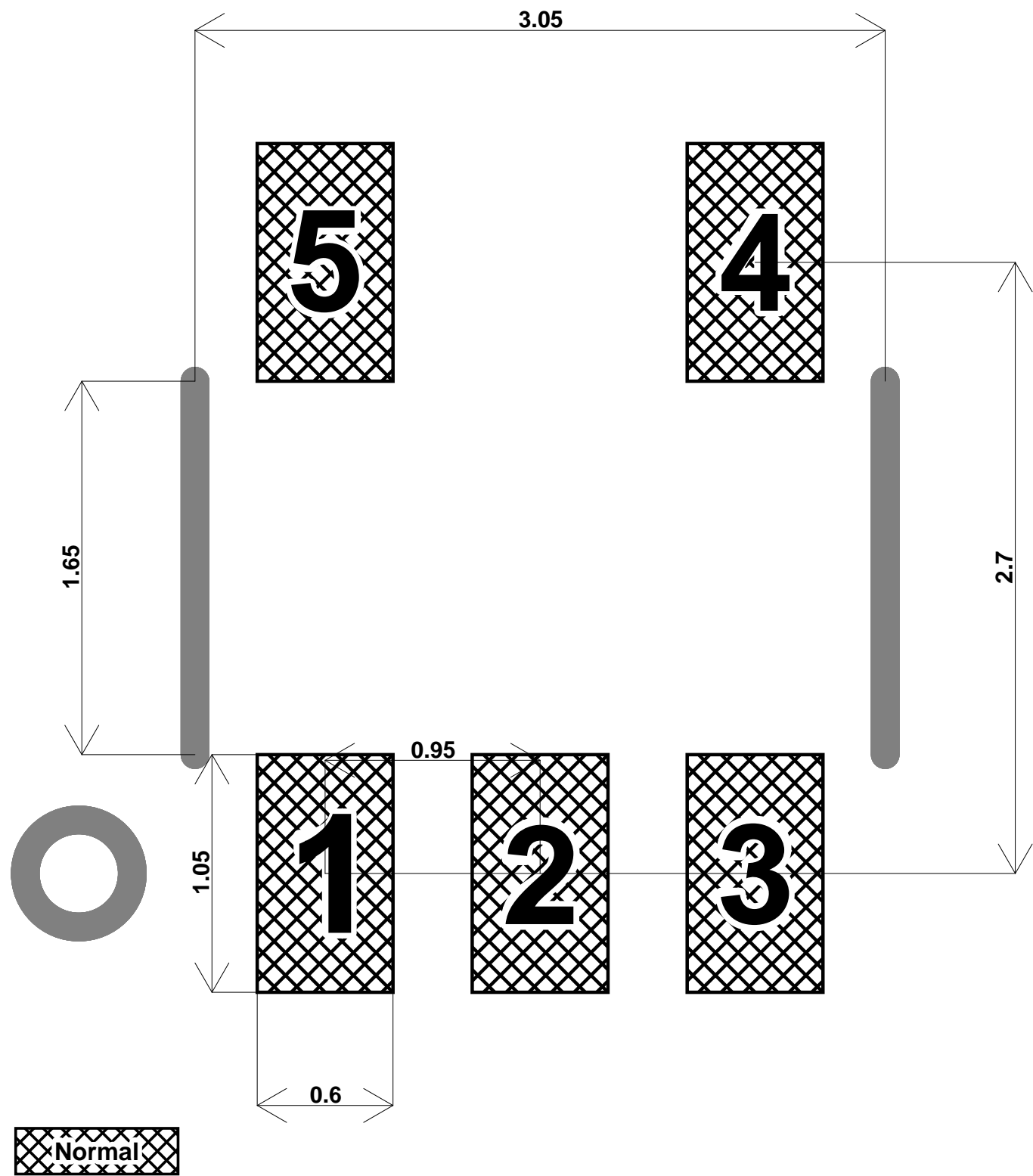
SOT23-CW

sot23.fpd



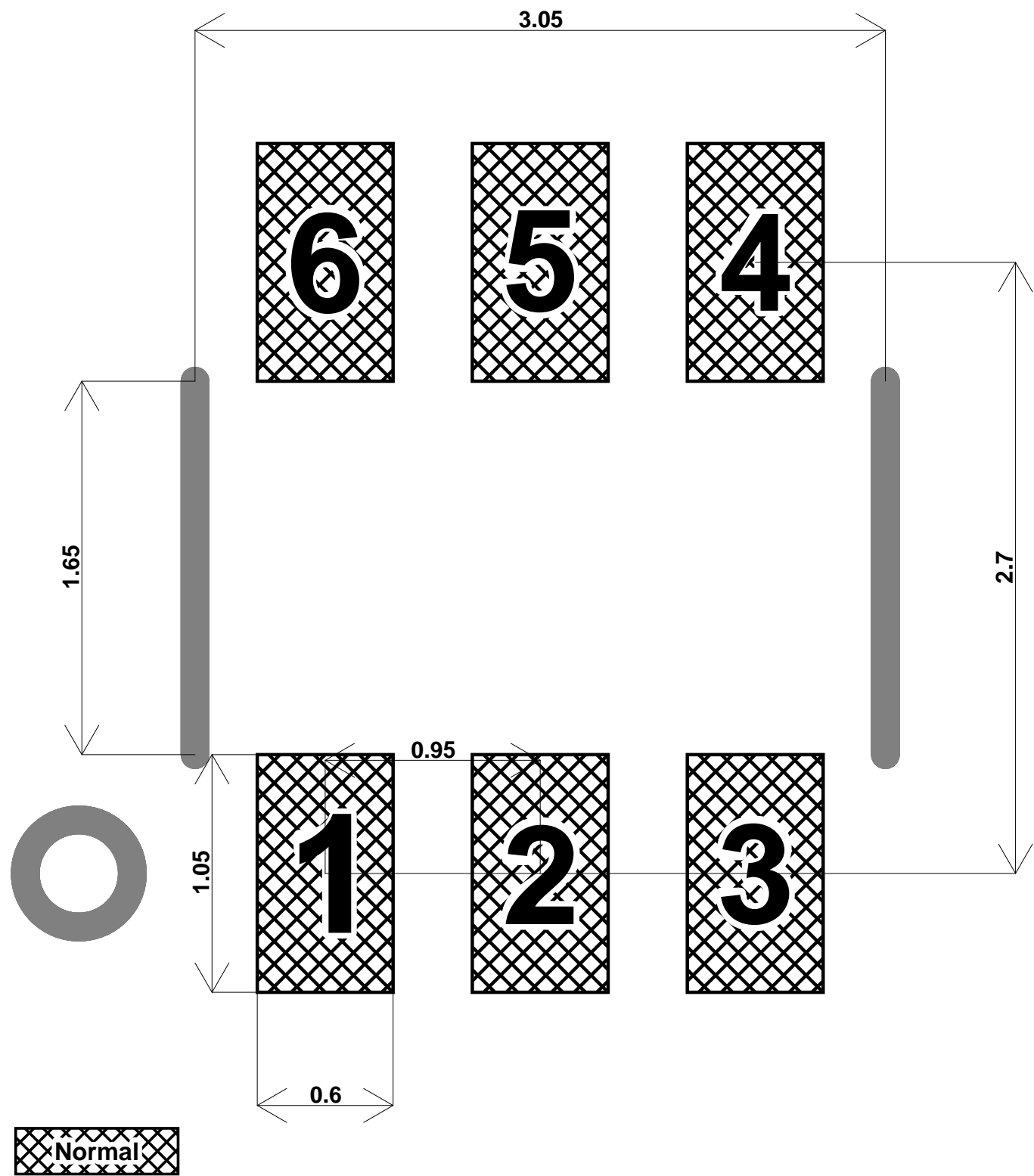
SOT-235

sot.fpd



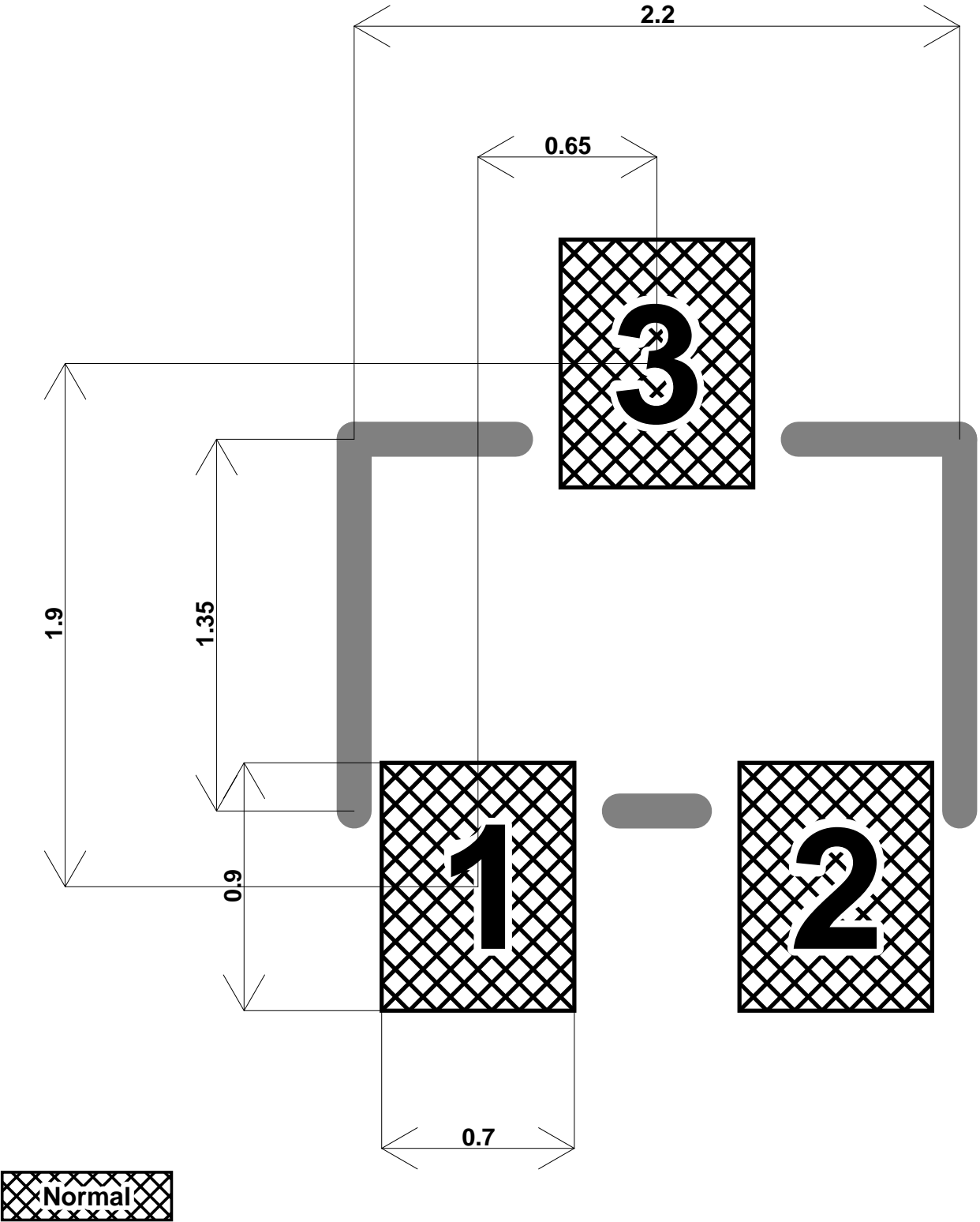
SOT-236

sot.fpd



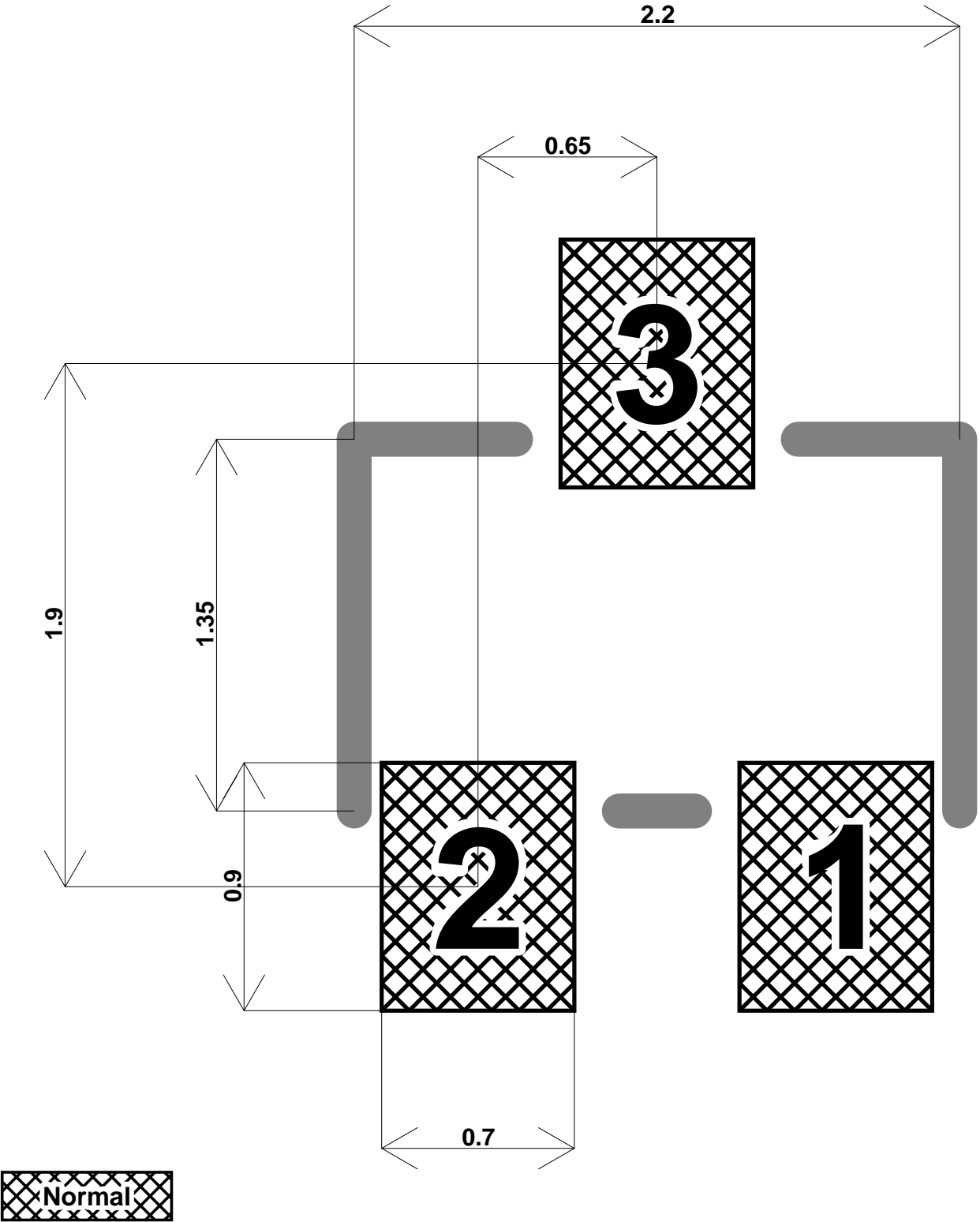
SOT-323

sot-323.fpd



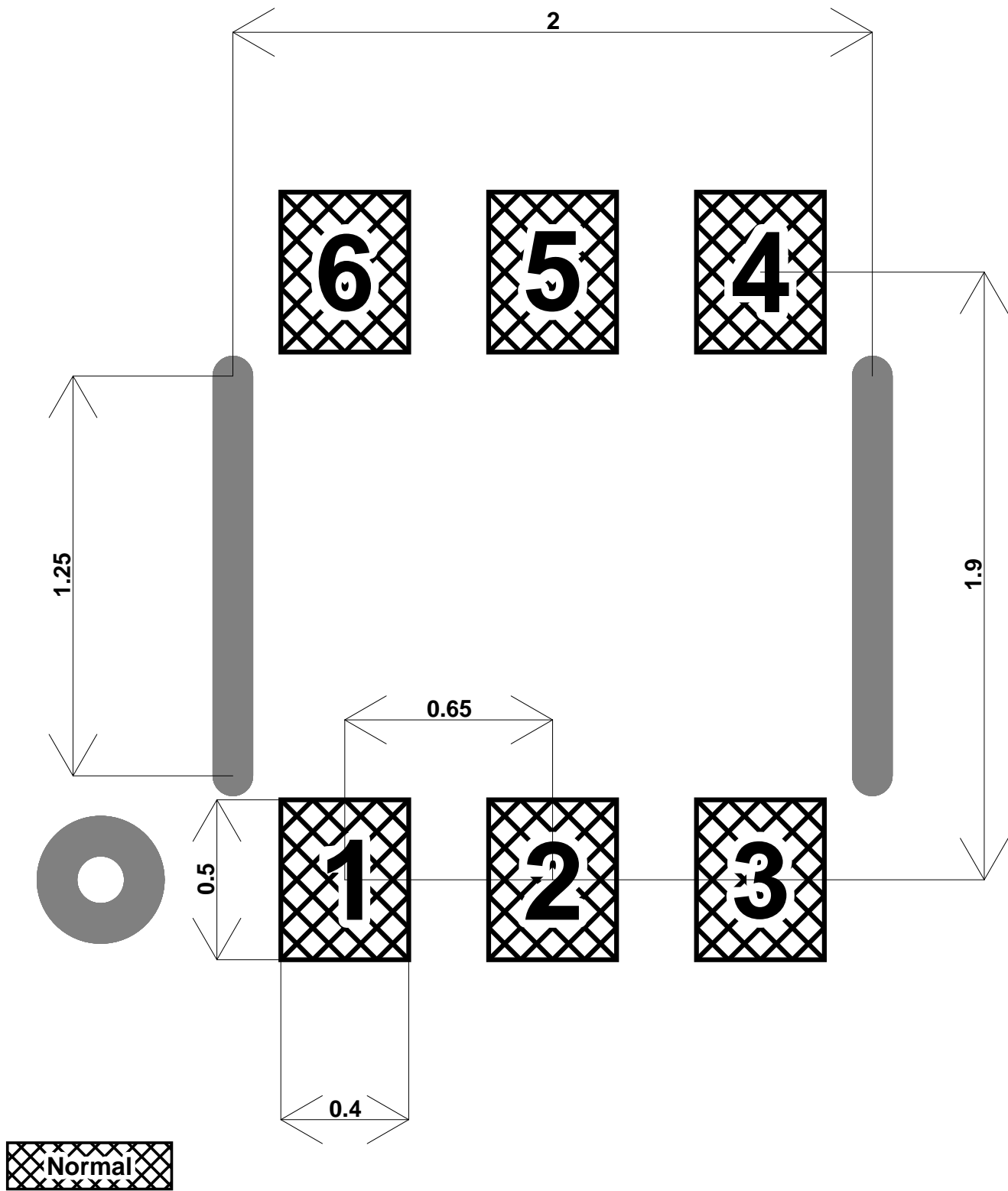
SOT-323-CW

sot-323.fpd



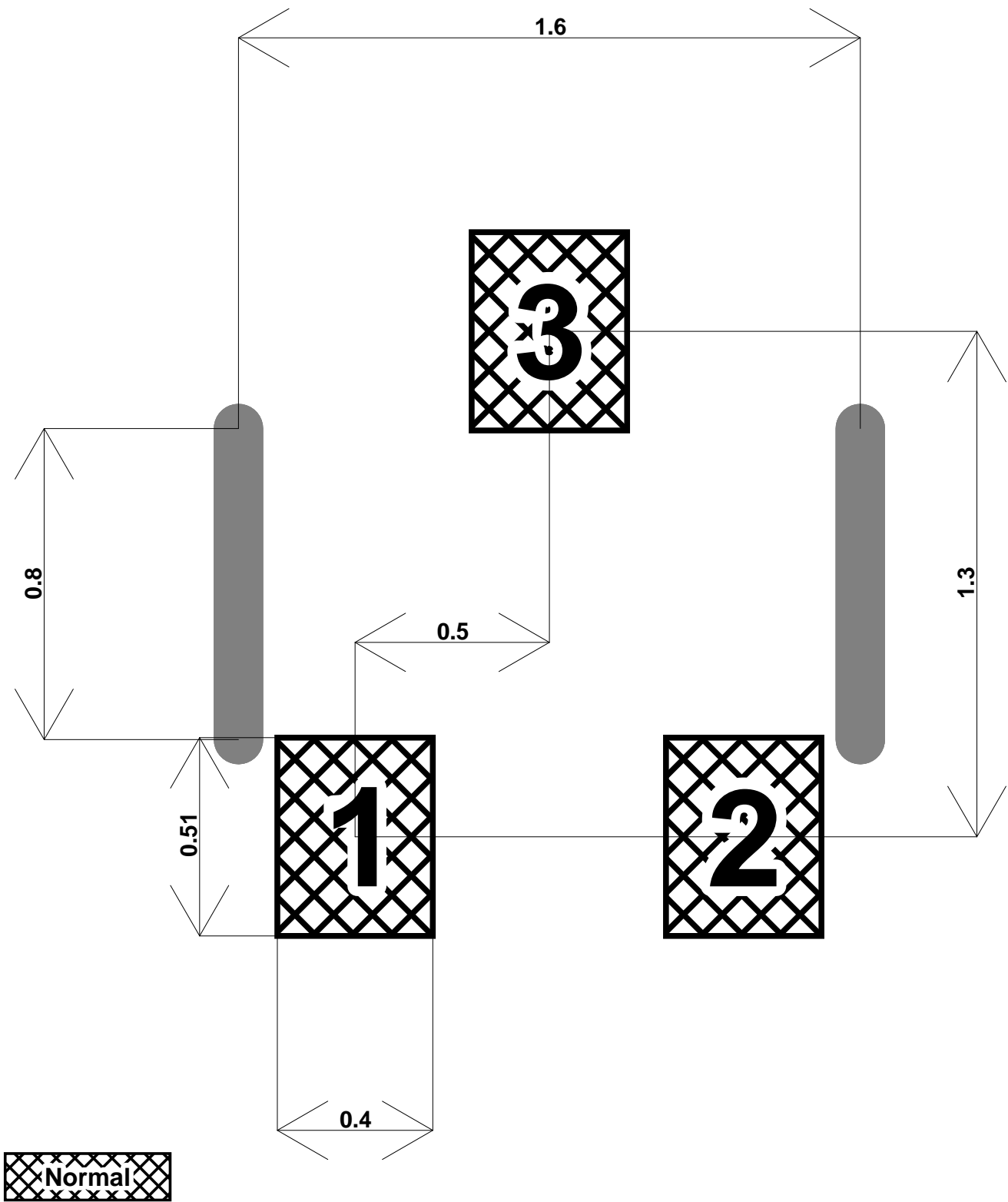
SOT-363

sot.fpd



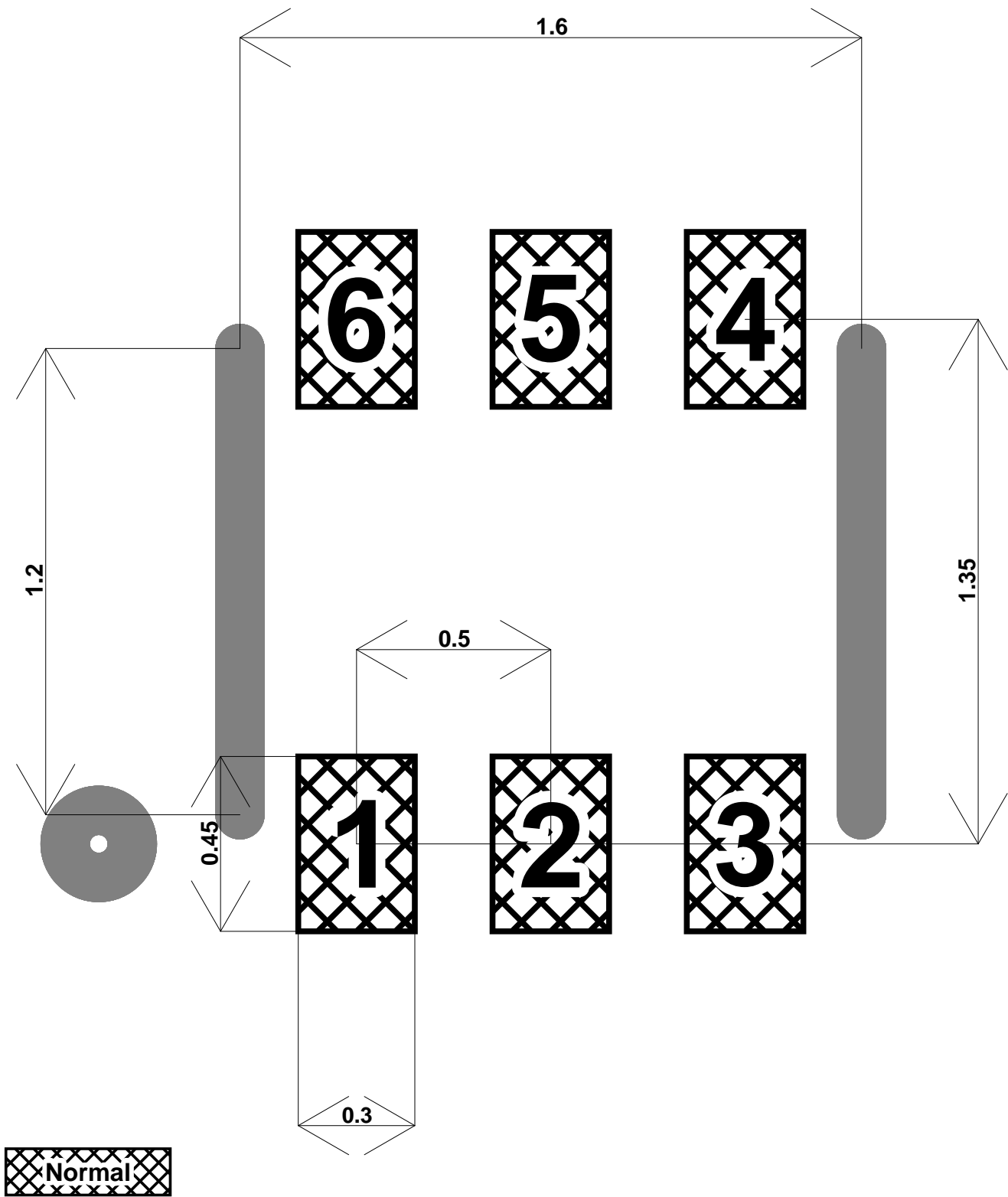
SOT-523

sot.fpd



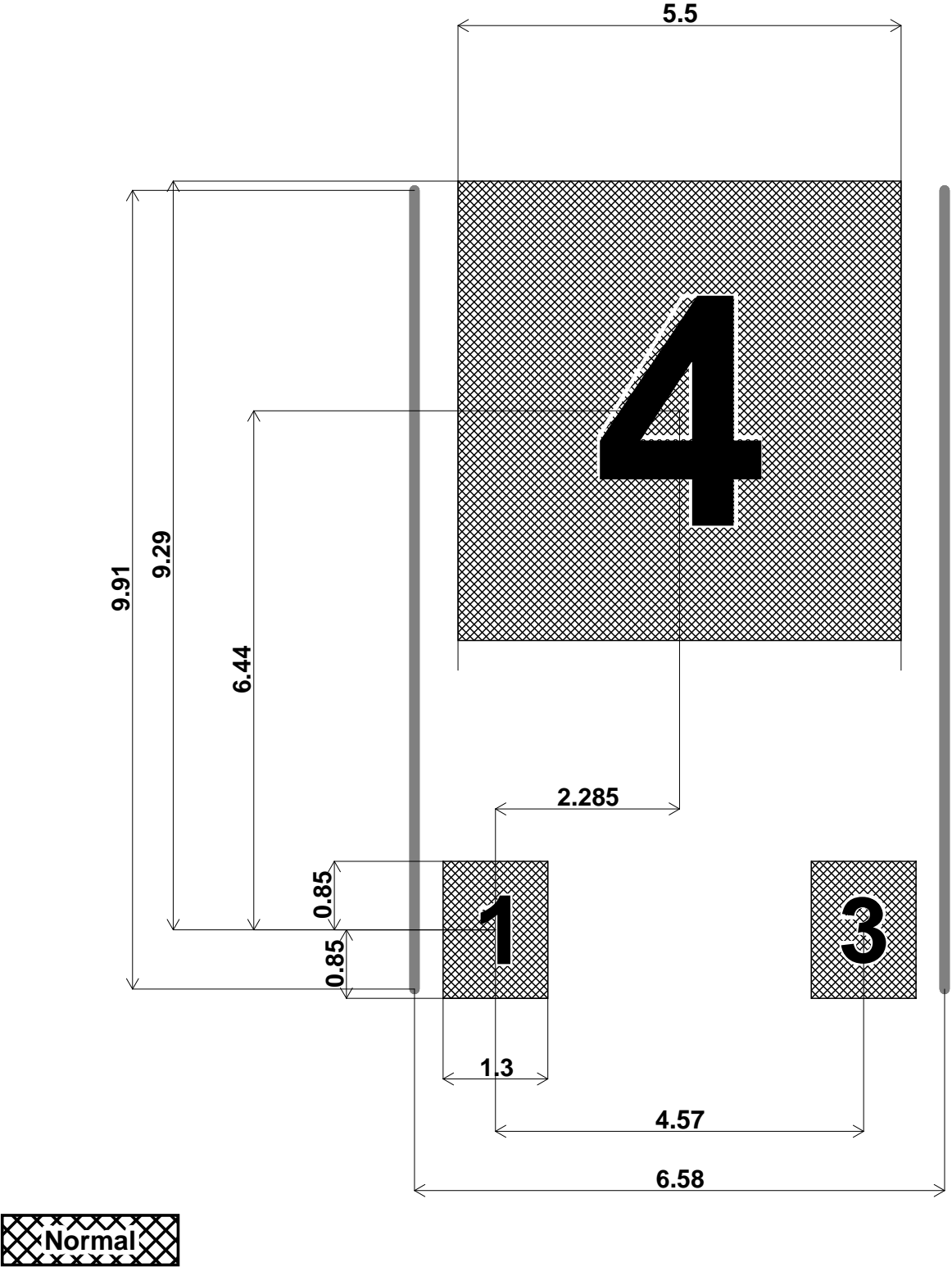
SOT-563

sot.fpd



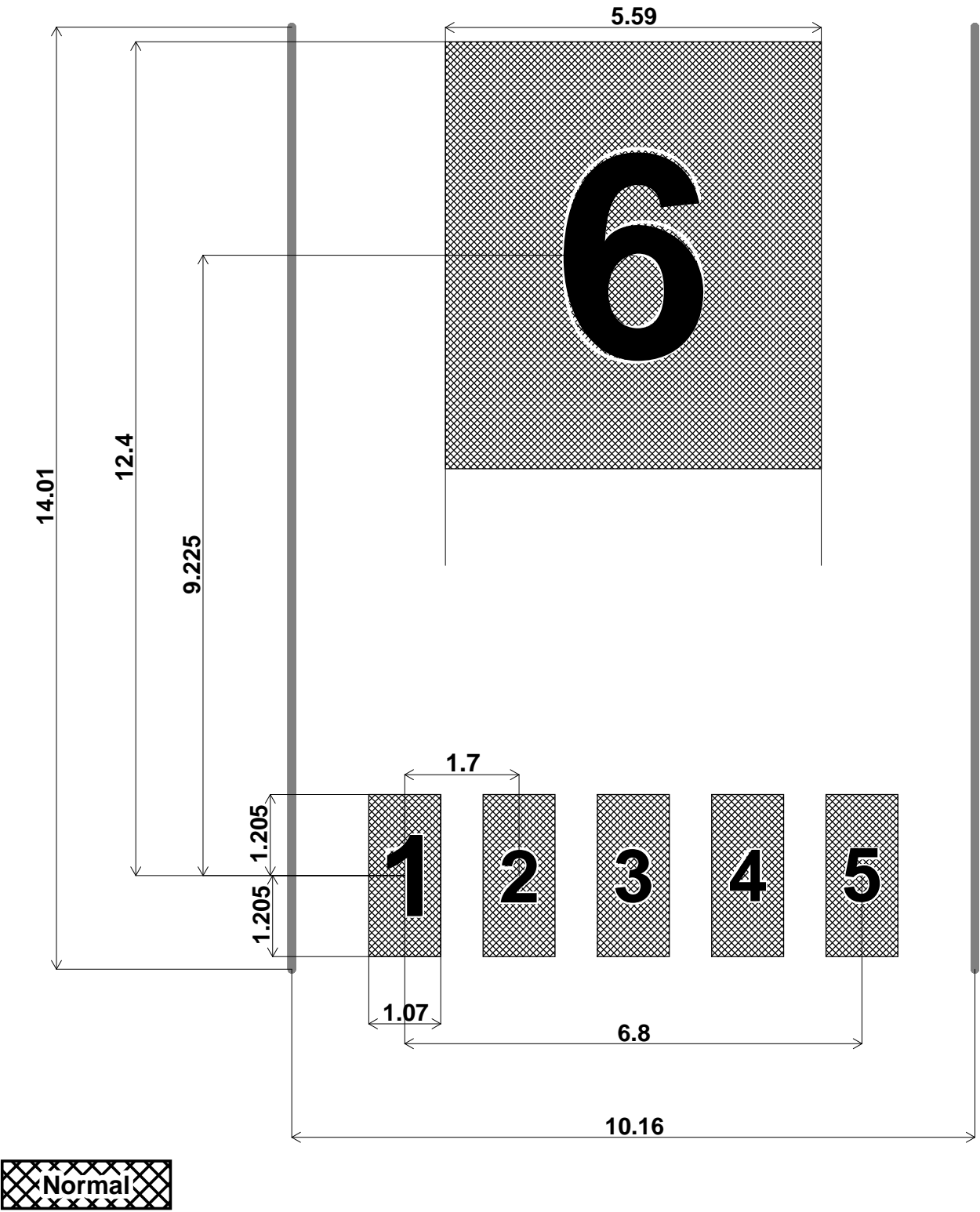
TO-252

to.fpd



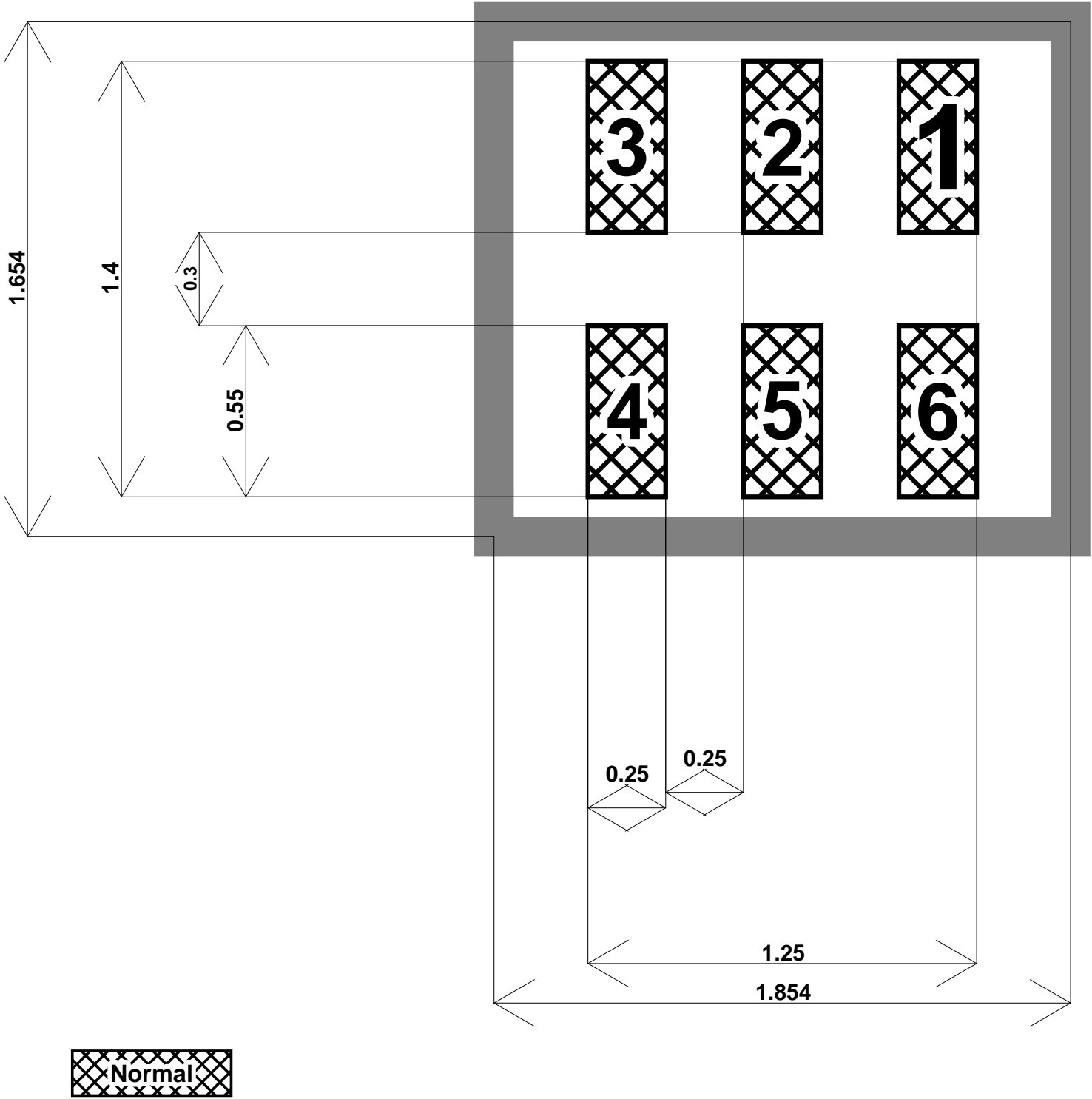
TO-263

to.fpd



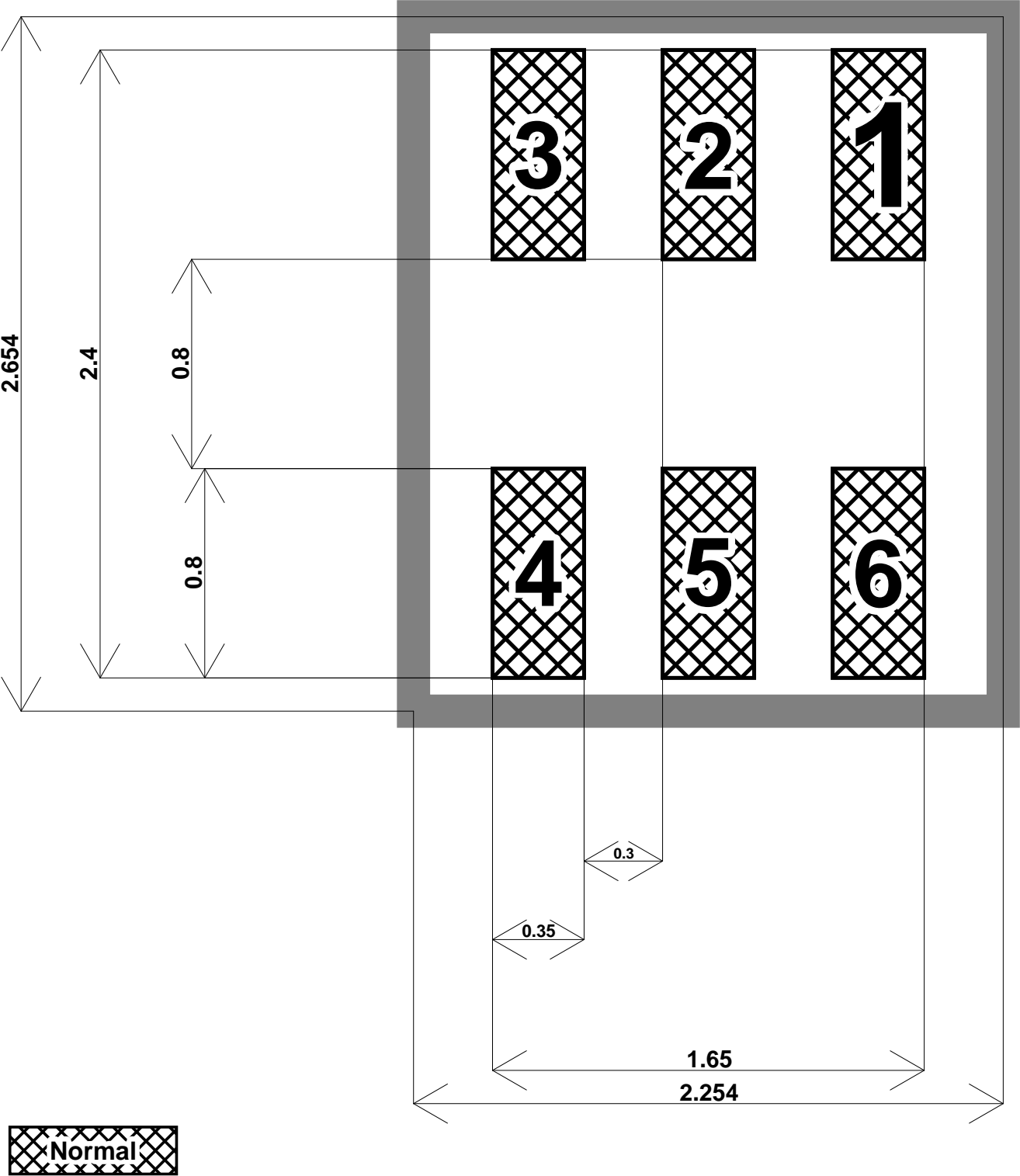
0603-6

0805-6.fpd



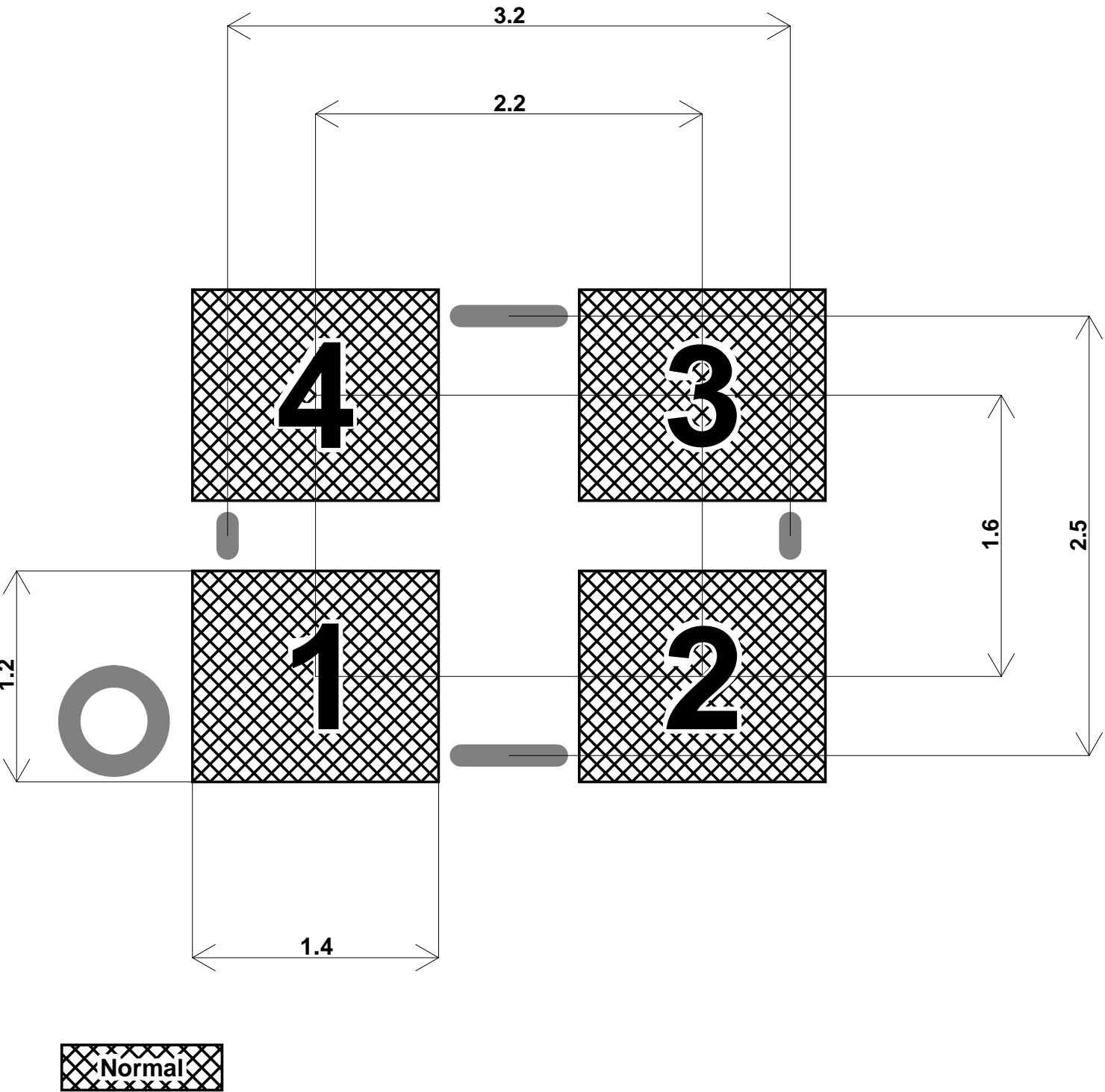
0805-6

0805-6.fpd



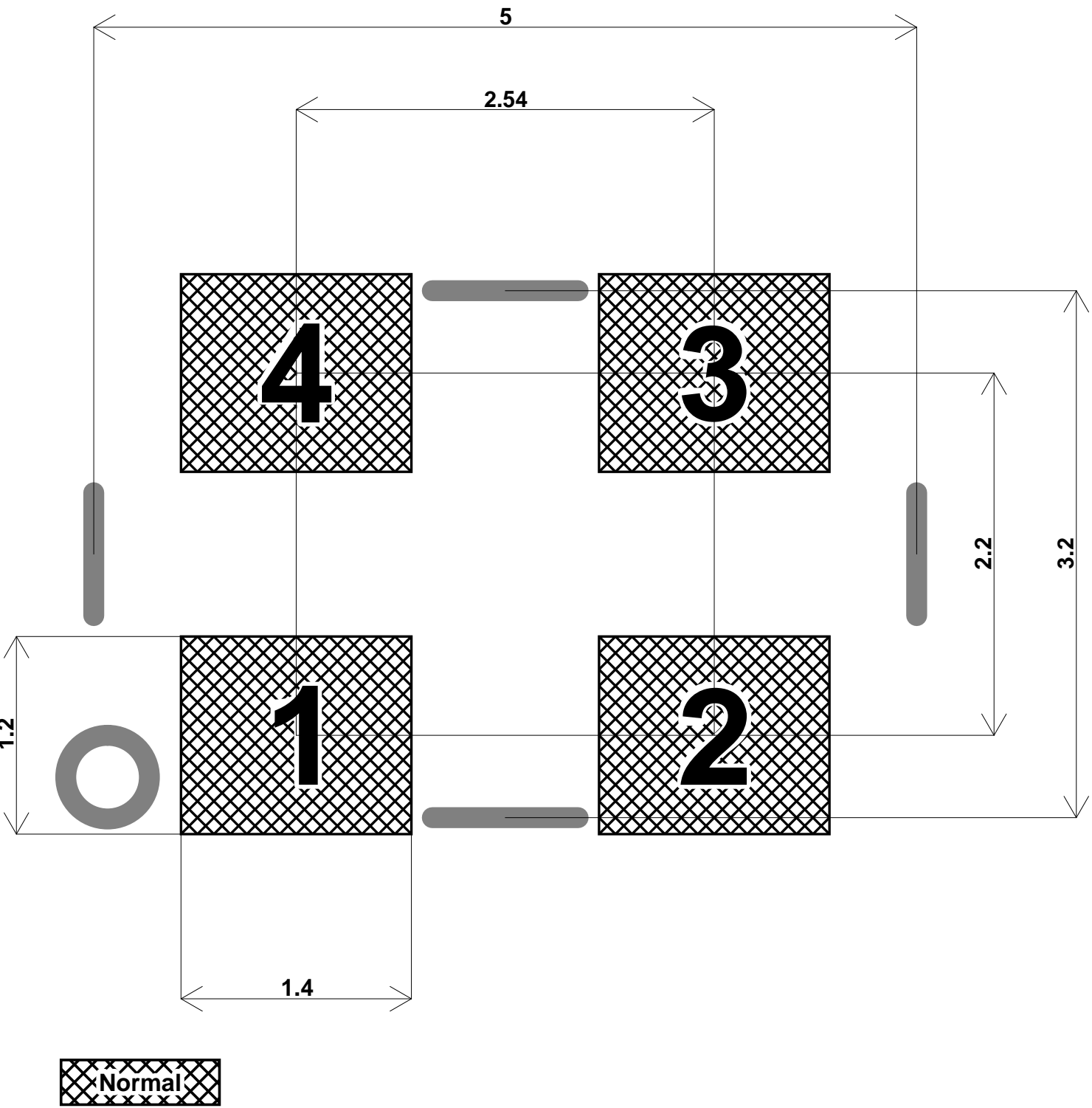
xtal4-3.2mmx2.5mm

xtal-4.fpd



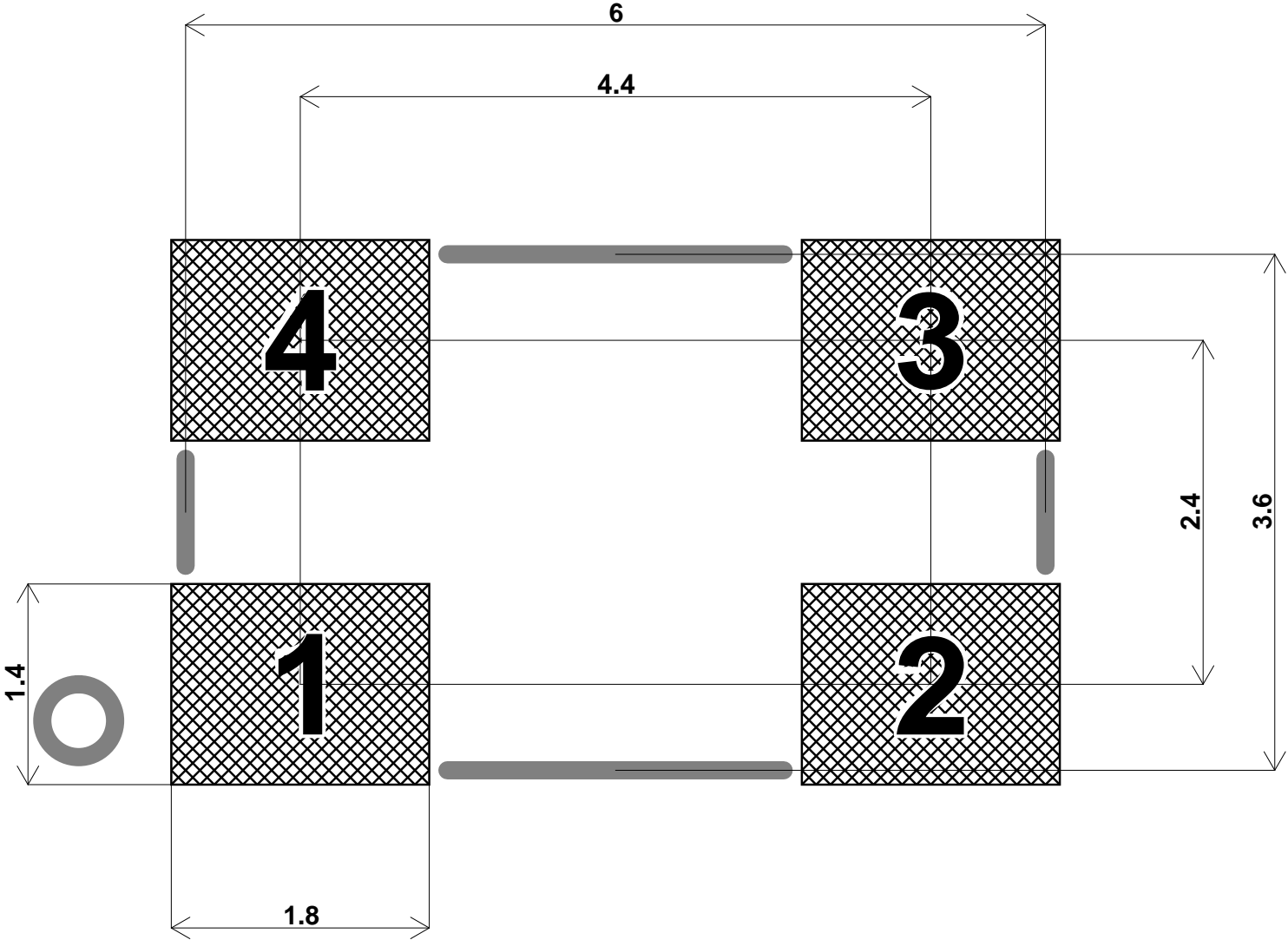
xtal4-5mmx3.2mm

xtal-4.fpd



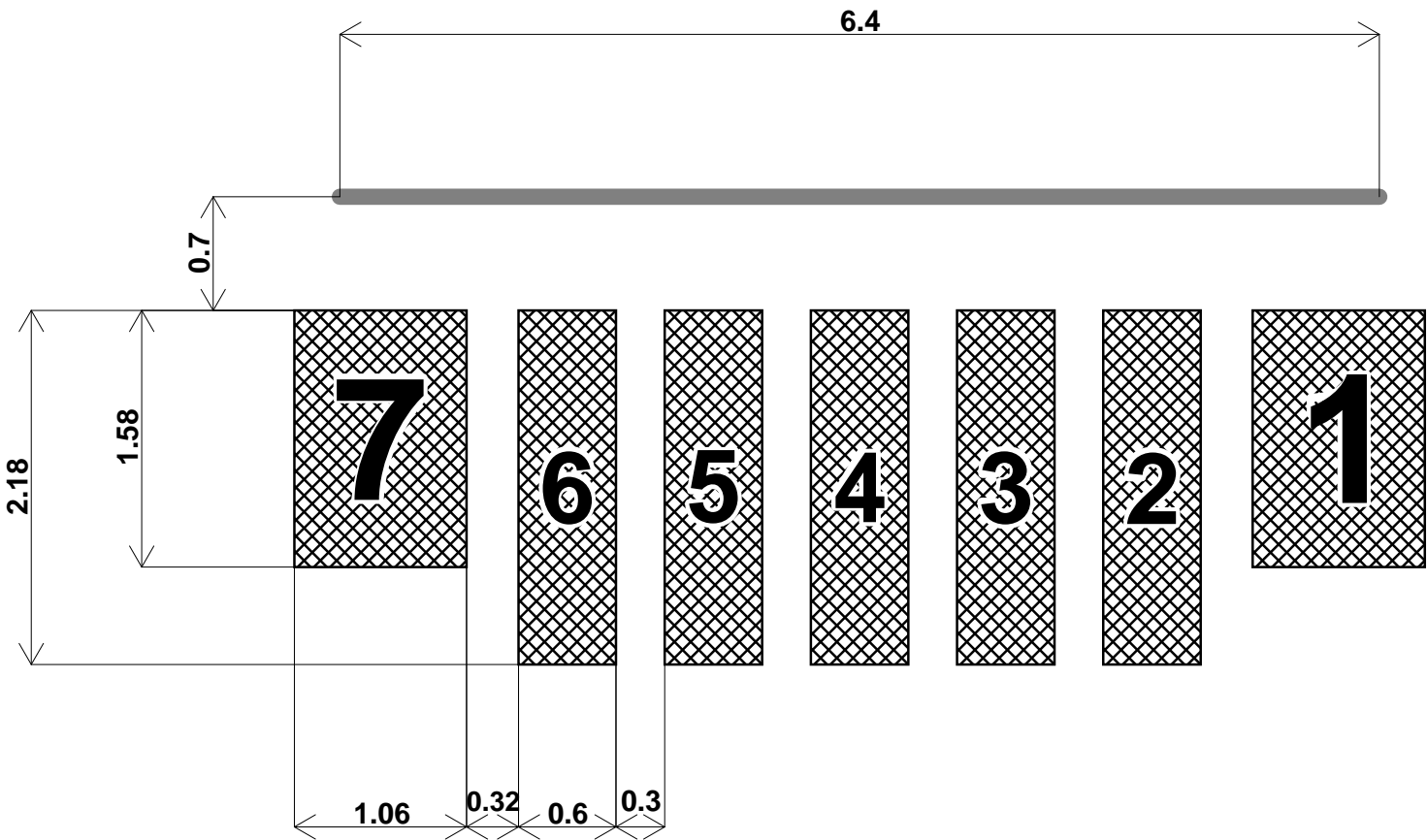
xtal4-6mmx3.6mm

xtal-4.fpd



MSL0104

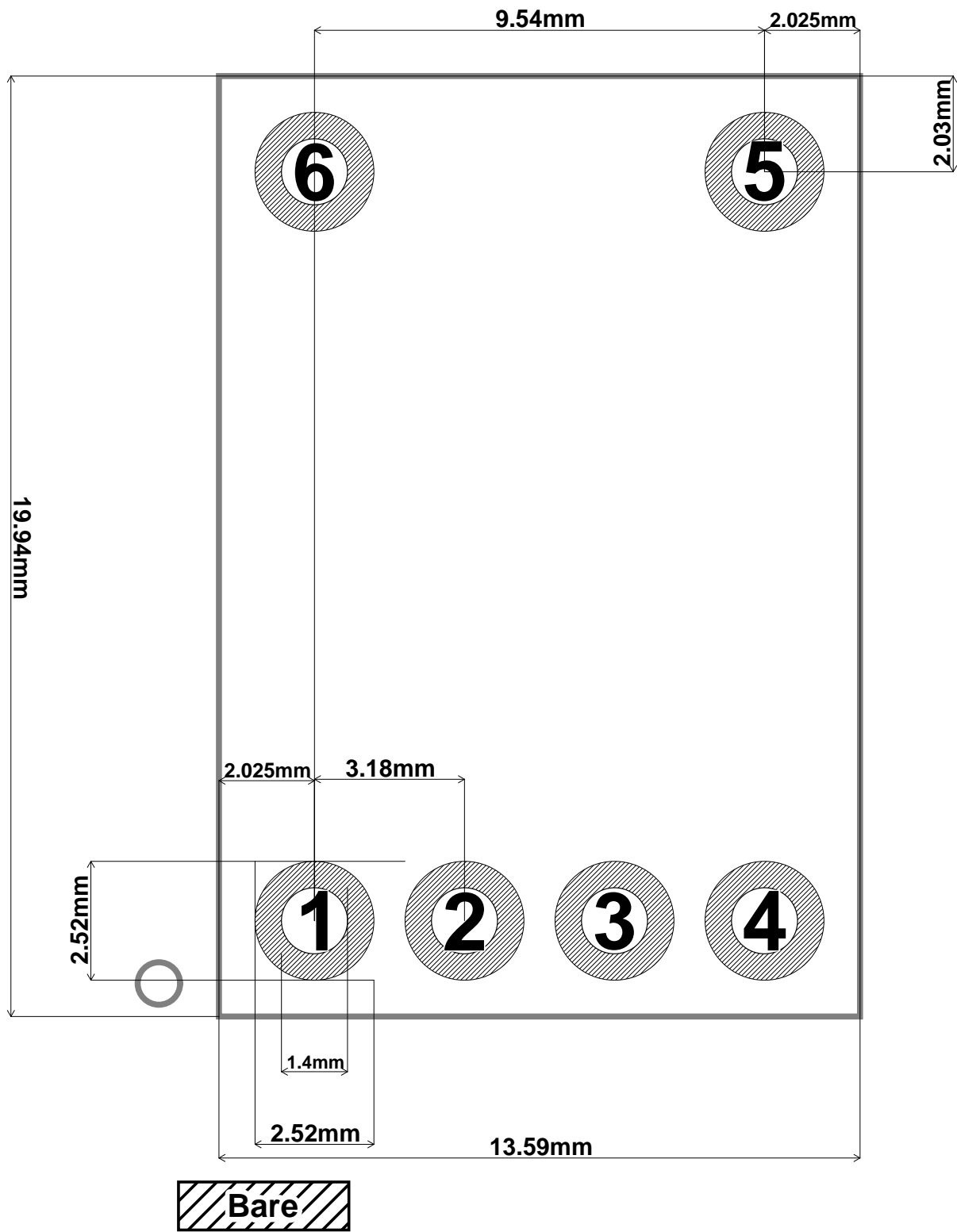
msl0104.fpd



Discrete_Multi > TH > EUS

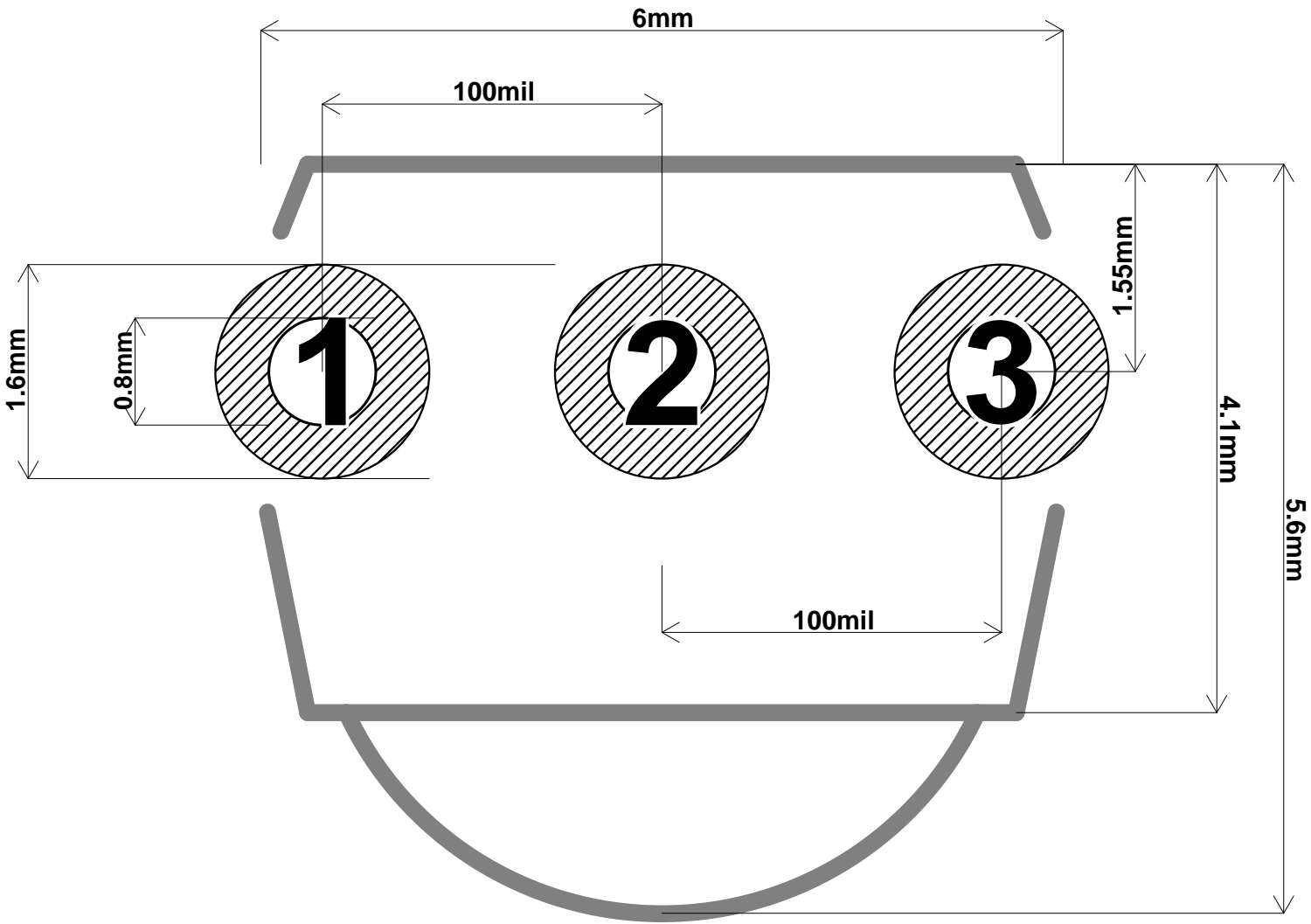
EUS

eus.fpd



TSOP348

ir.fpd



DFN-6-0.65mm

Technical drawing of a rectangular plate with dimensions and numbered regions. The overall dimensions are 2.2 (width) and 2.9 (height). The plate features a central rectangular region (7) with a cross-hatch pattern, measuring 0.75 in height and 1.55 in width. To the left of the center is a circular hole with a diameter of 0.6. To the right of the center is a vertical slot with a width of 0.25. The plate is divided into seven numbered regions (1-7) by a horizontal line and a vertical line. The regions are defined by the following dimensions:

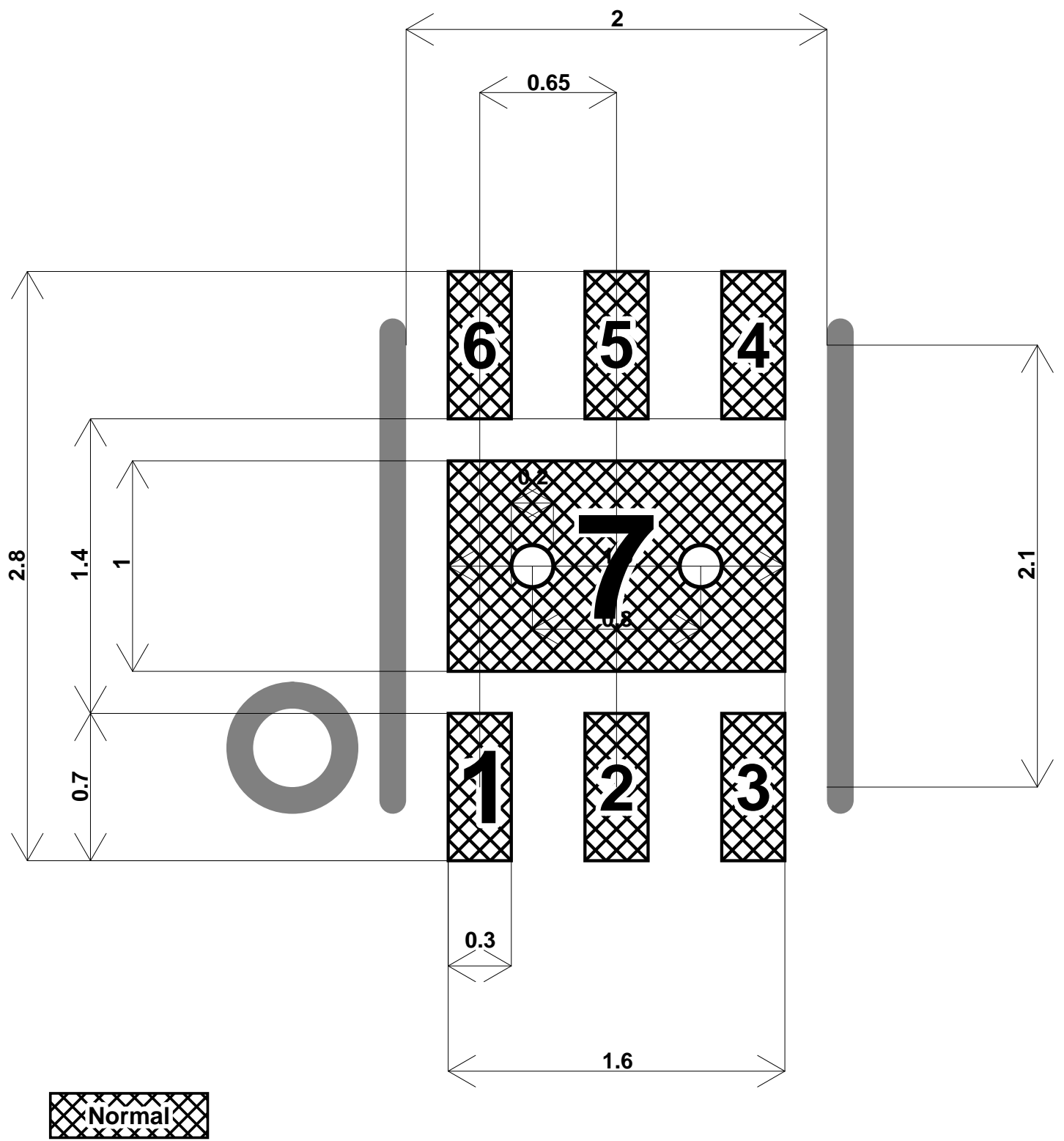
- Region 1: 0.65 (width) x 0.75 (height)
- Region 2: 0.65 (width) x 0.75 (height)
- Region 3: 0.65 (width) x 0.75 (height)
- Region 4: 0.65 (width) x 0.75 (height)
- Region 5: 0.65 (width) x 0.75 (height)
- Region 6: 0.65 (width) x 0.75 (height)
- Region 7: 0.75 (height) x 1.55 (width)

A legend at the bottom left shows a cross-hatch pattern labeled "Normal".

Dual > SMT > DFN > DFN-6-0.65mm-TH

DFN-6-0.65mm-TH

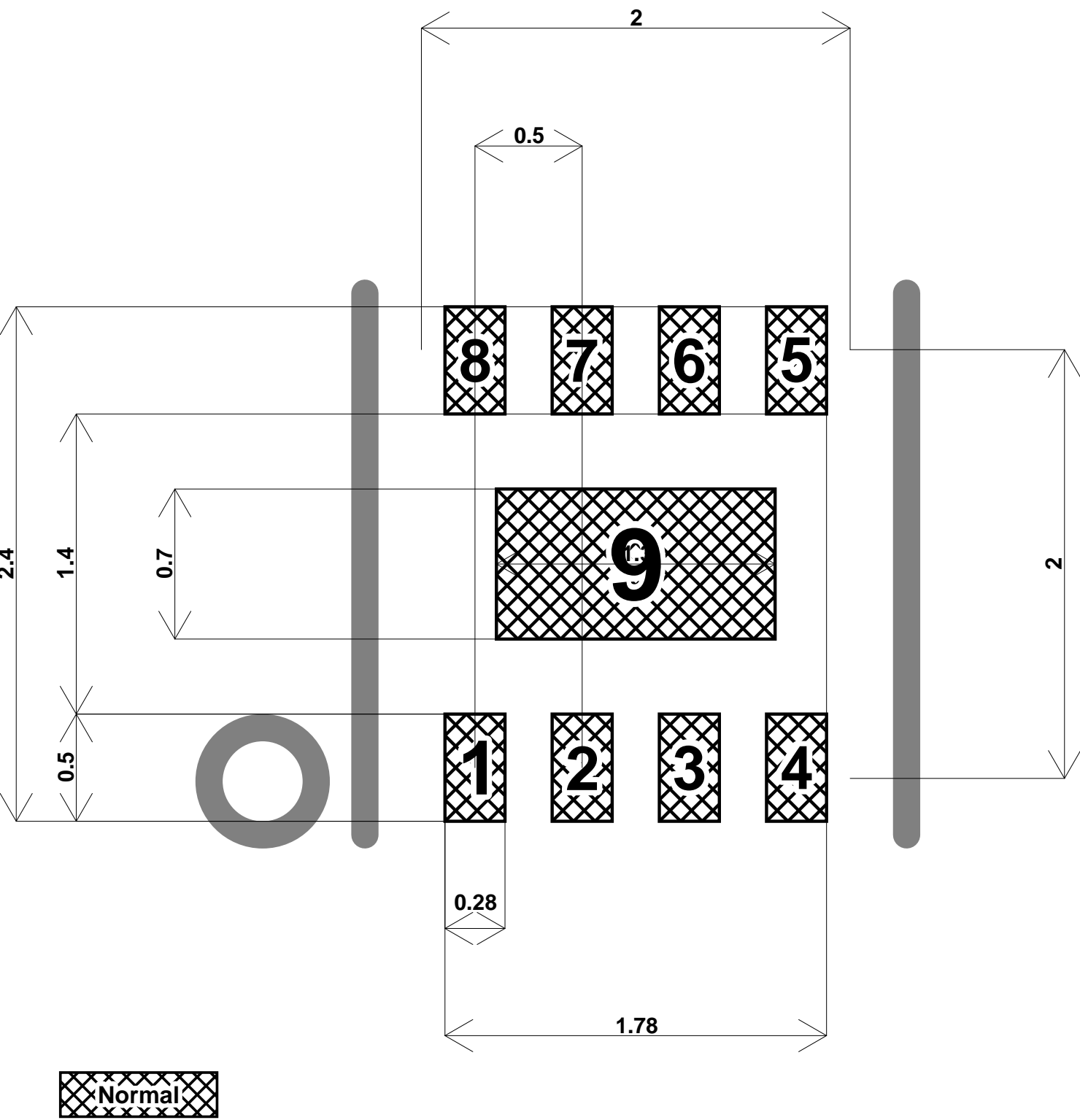
dfn.fpd



Dual > SMT > DFN > DFN-8

DFN-8

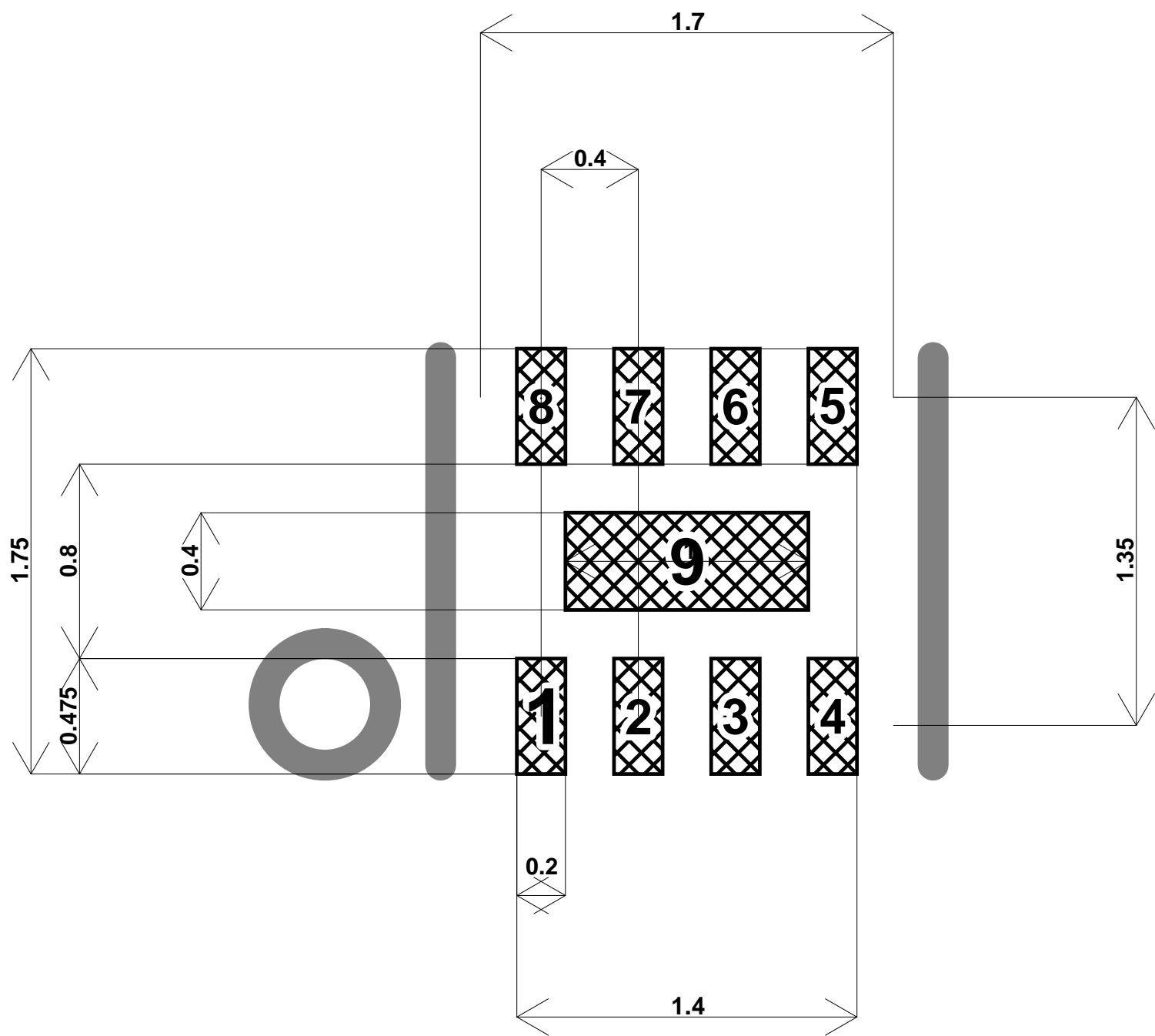
dfn.fpd



Dual > SMT > DFN > DFN-8-0.4mm

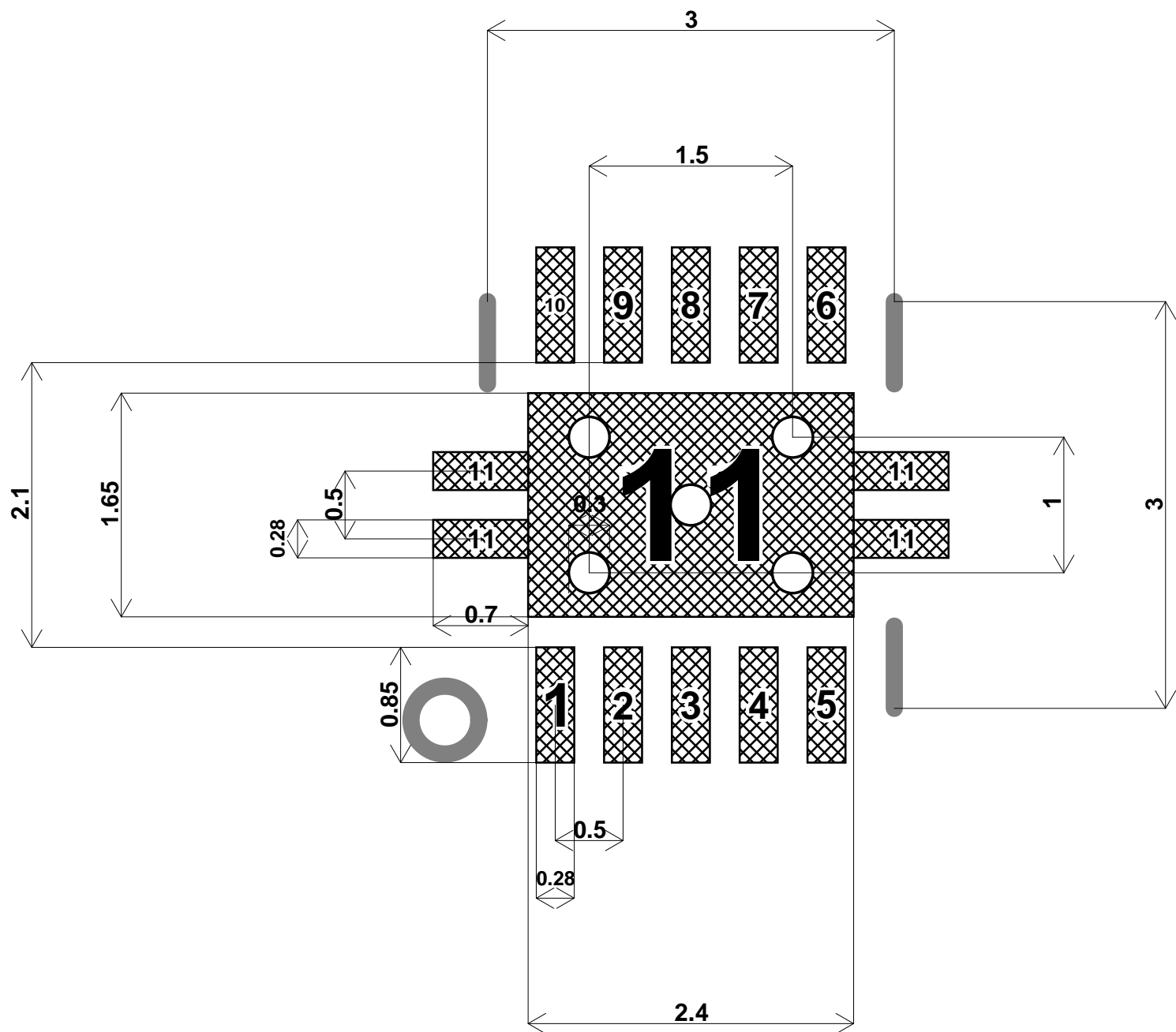
DFN-8-0.4mm

dfn.fpd



VSON-POWERPAD-10

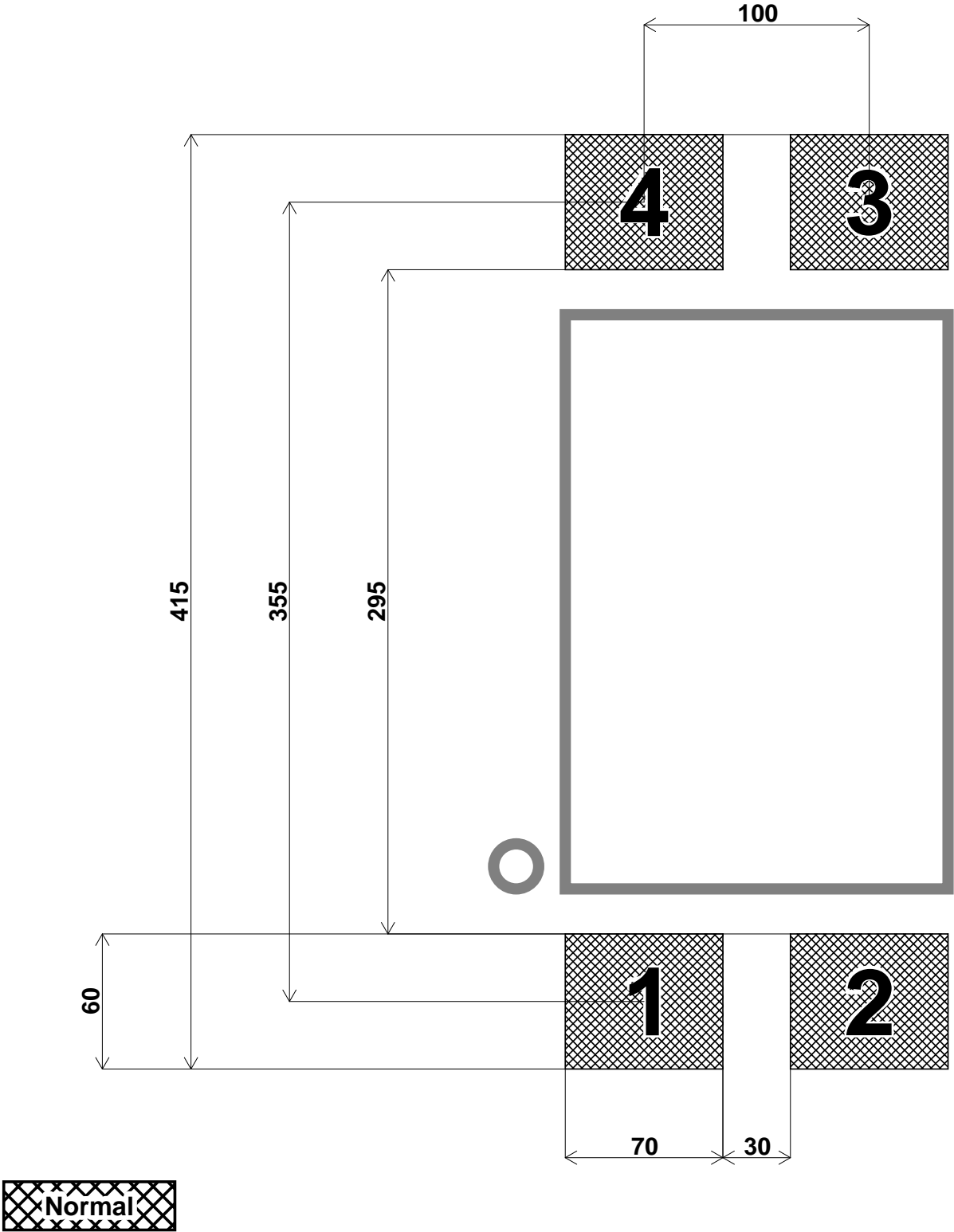
vson-powerpad.fpd



Dual > SMT > MDIP > MDIP-4-355mil

MDIP-4-355mil

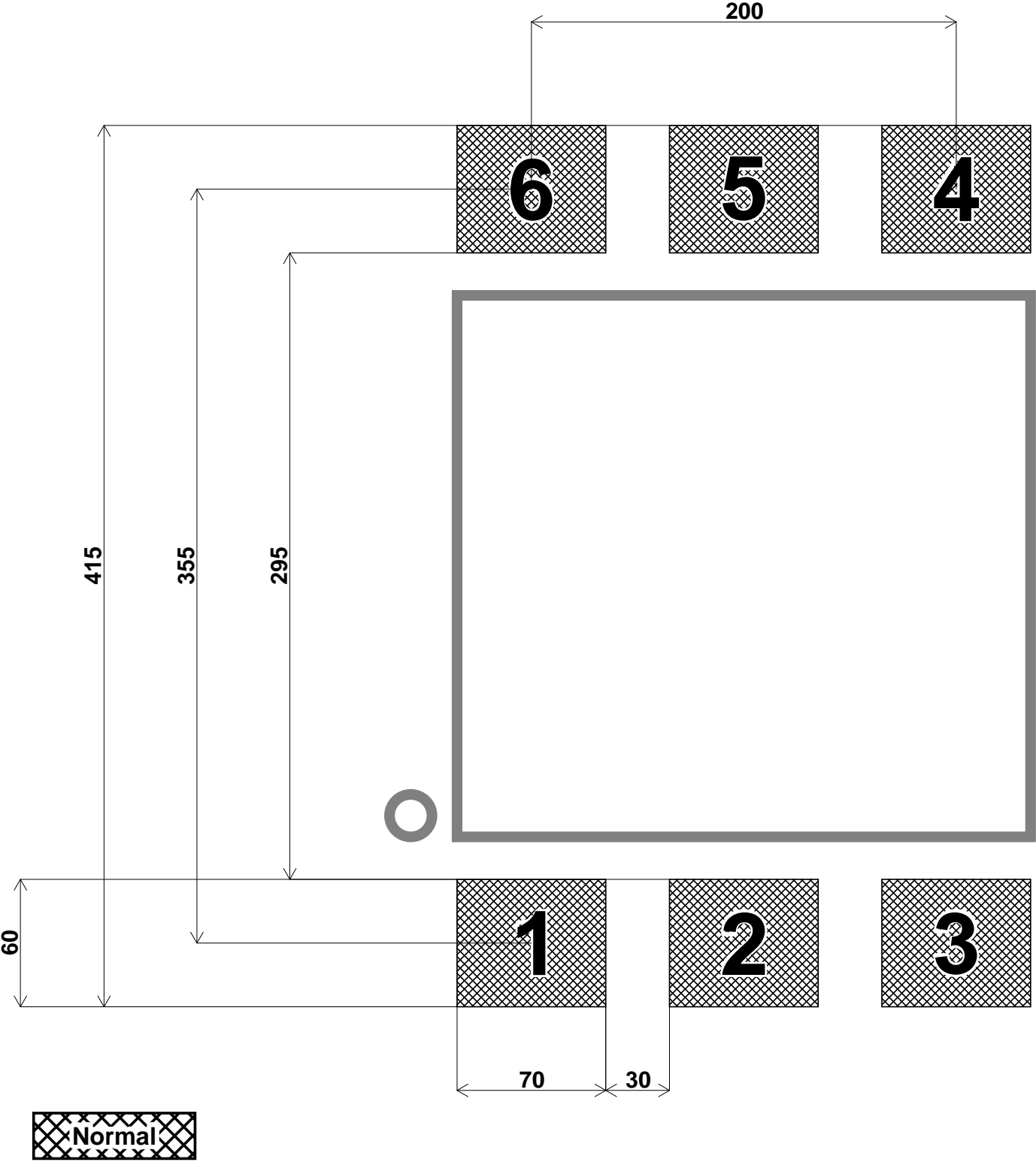
mdip.fpd



Dual > SMT > MDIP > MDIP-6-355mil

MDIP-6-355mil

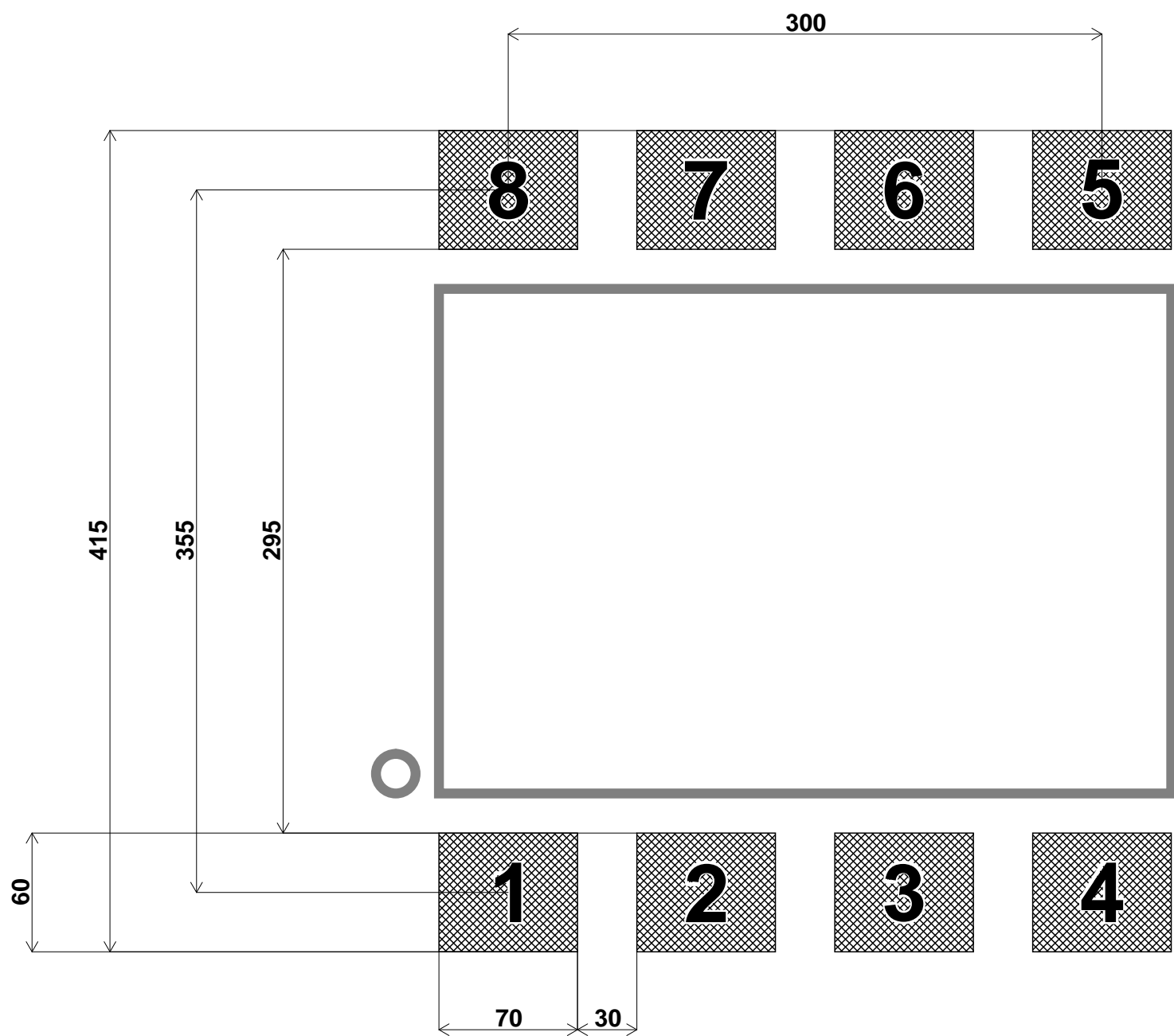
mdip.fpd



Dual > SMT > MDIP > MDIP-8-355mil

MDIP-8-355mil

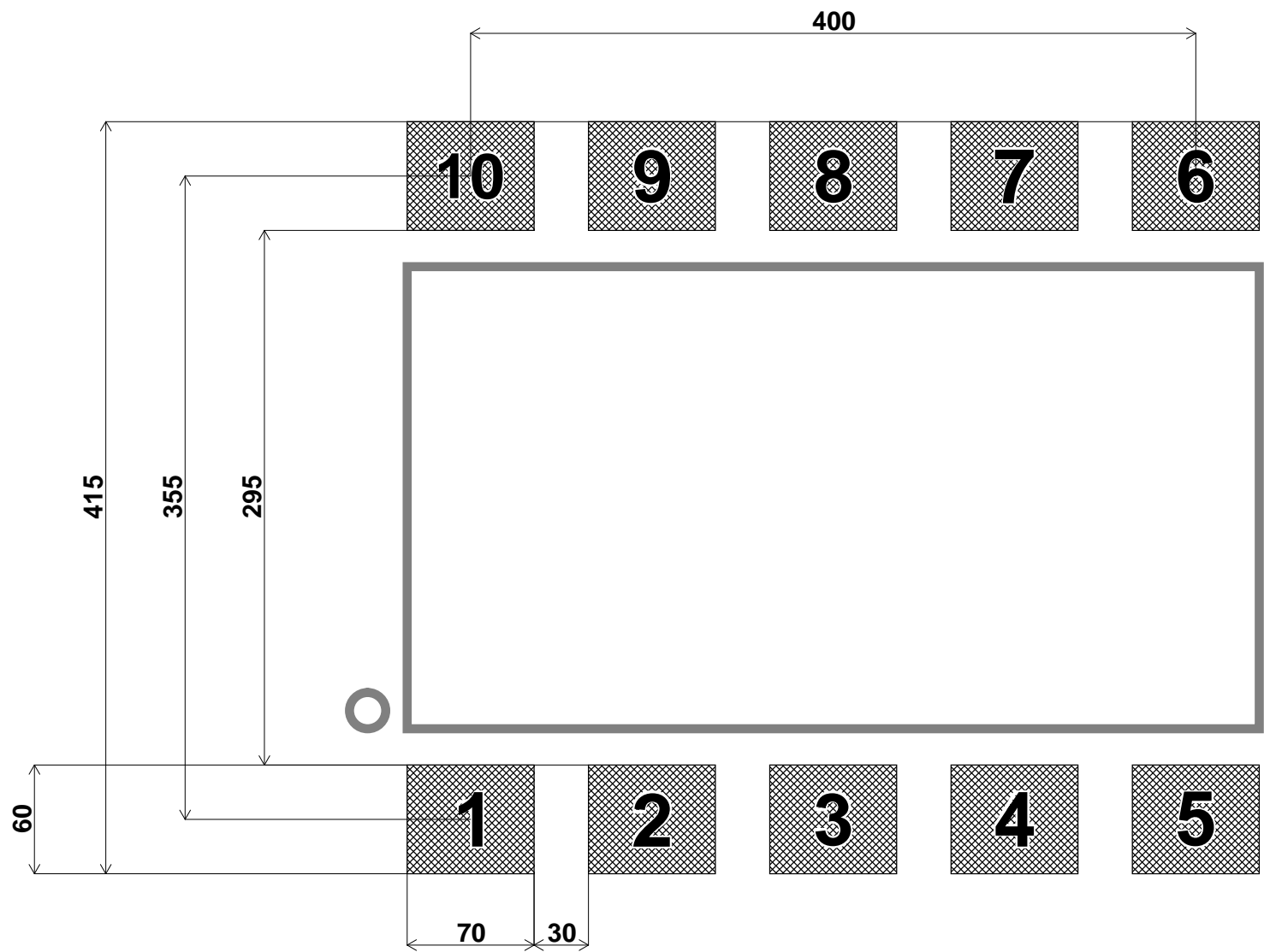
mdip.fpd



Dual > SMT > MDIP > MDIP-10-355mil

MDIP-10-355mil

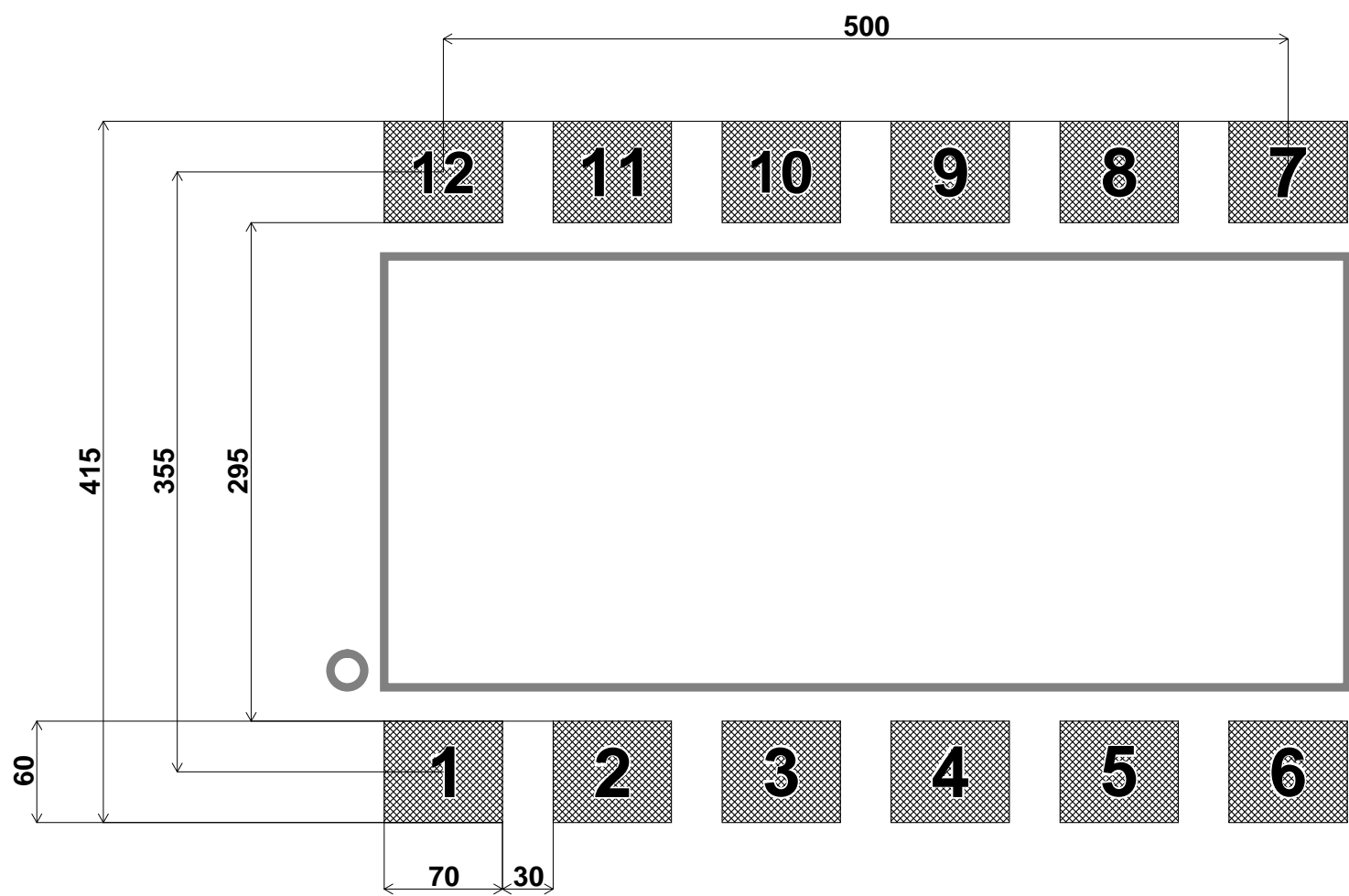
mdip.fpd



Dual > SMT > MDIP > MDIP-12-355mil

MDIP-12-355mil

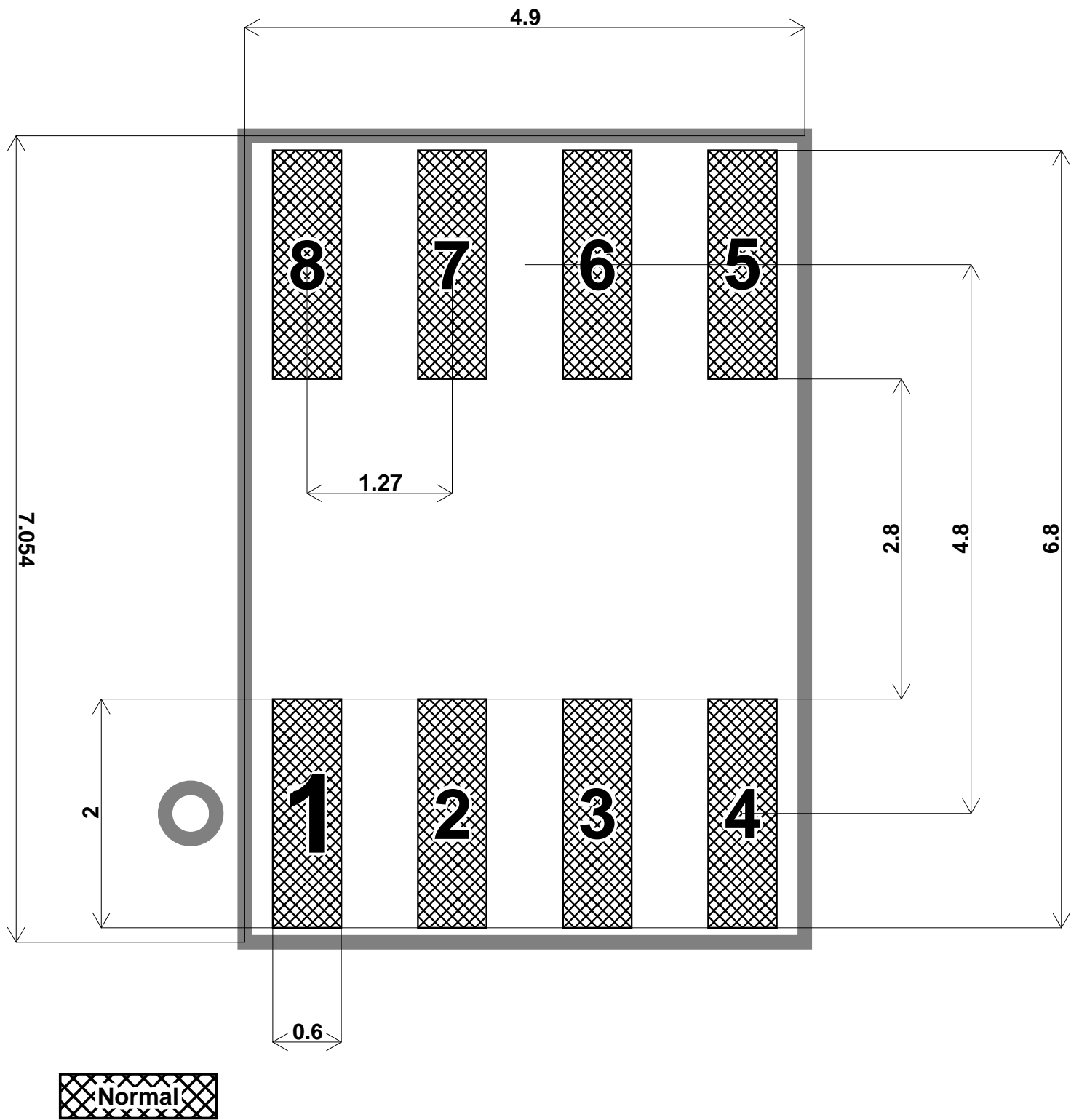
mdip.fpd



Dual > SMT > SIOC > SOIC-8

SOIC-8

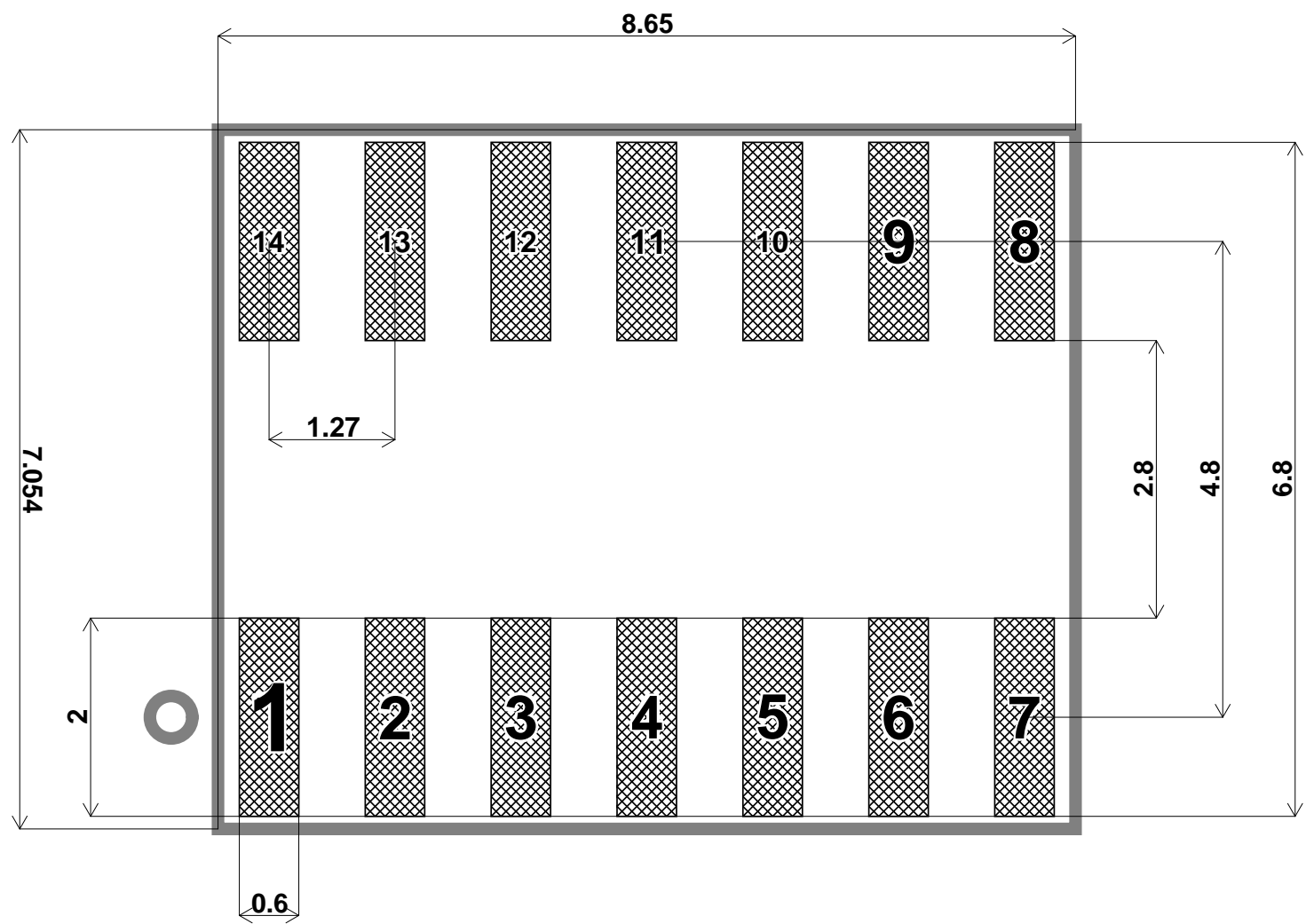
soic.fpd



Dual > SMT > SIOC > SOIC-14

SOIC-14

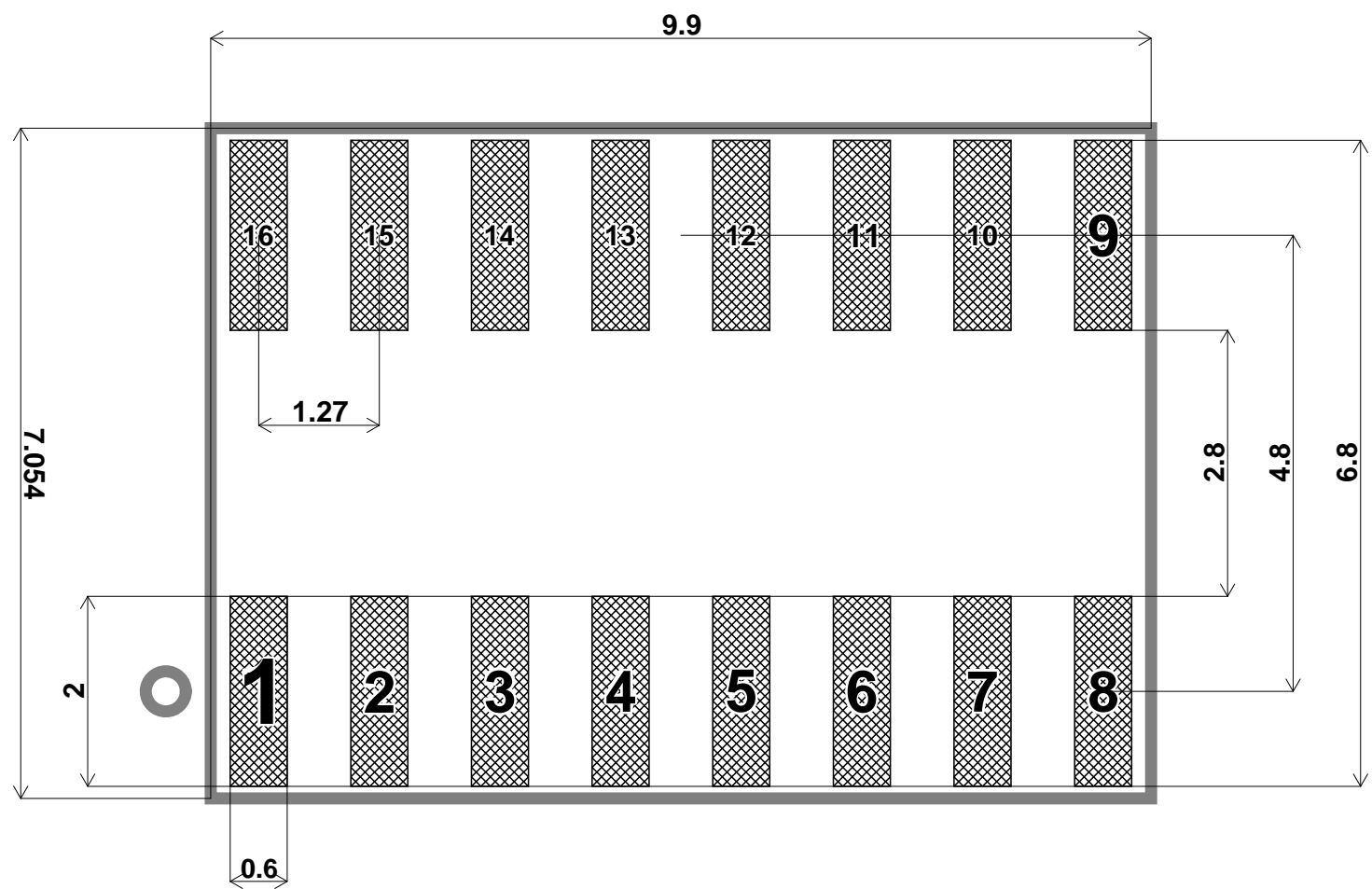
soic.fpd



Dual > SMT > SIOC > SOIC-16

SOIC-16

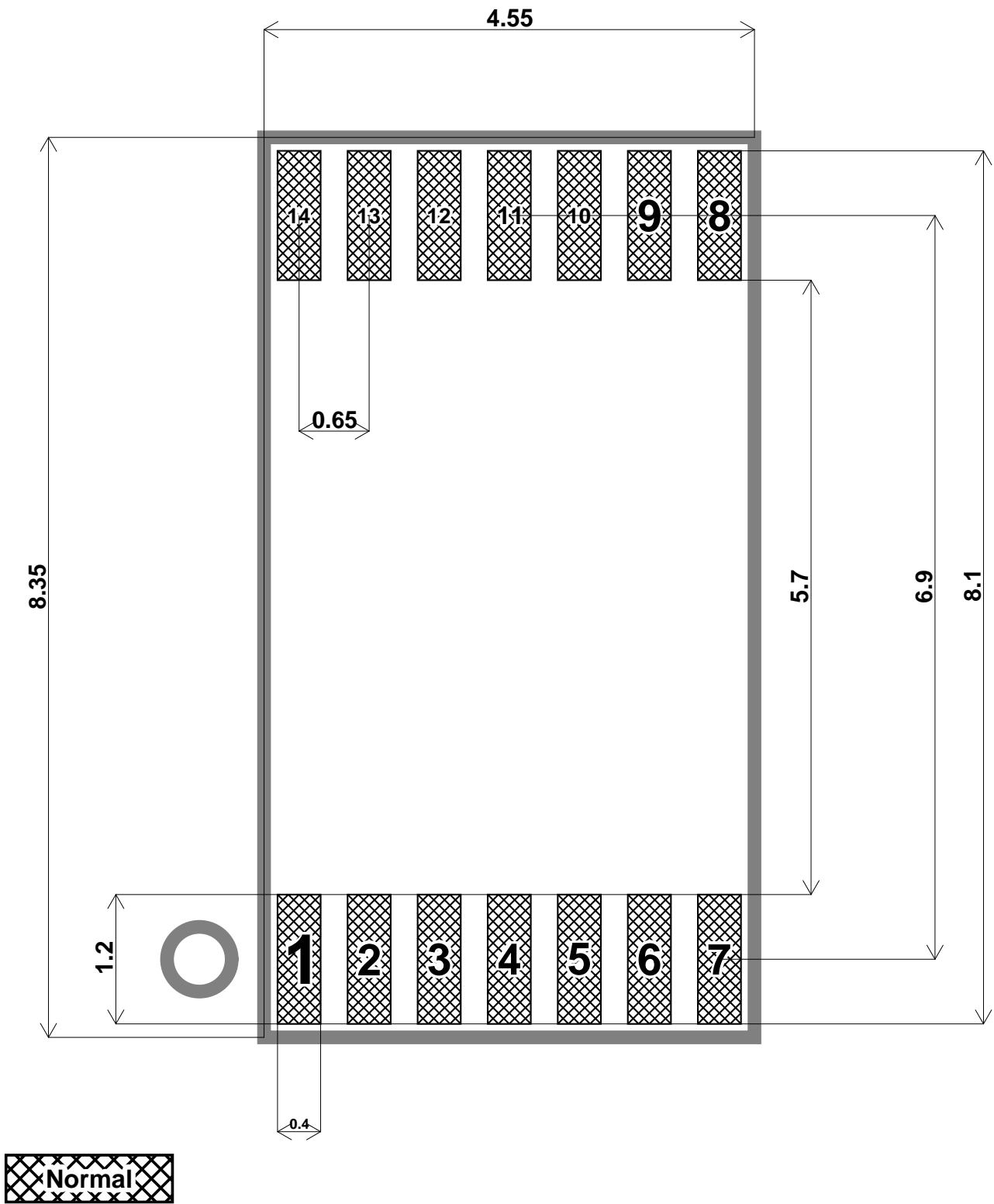
soic.fpd



Dual > SMT > SSOP > SSOP-14

SSOP-14

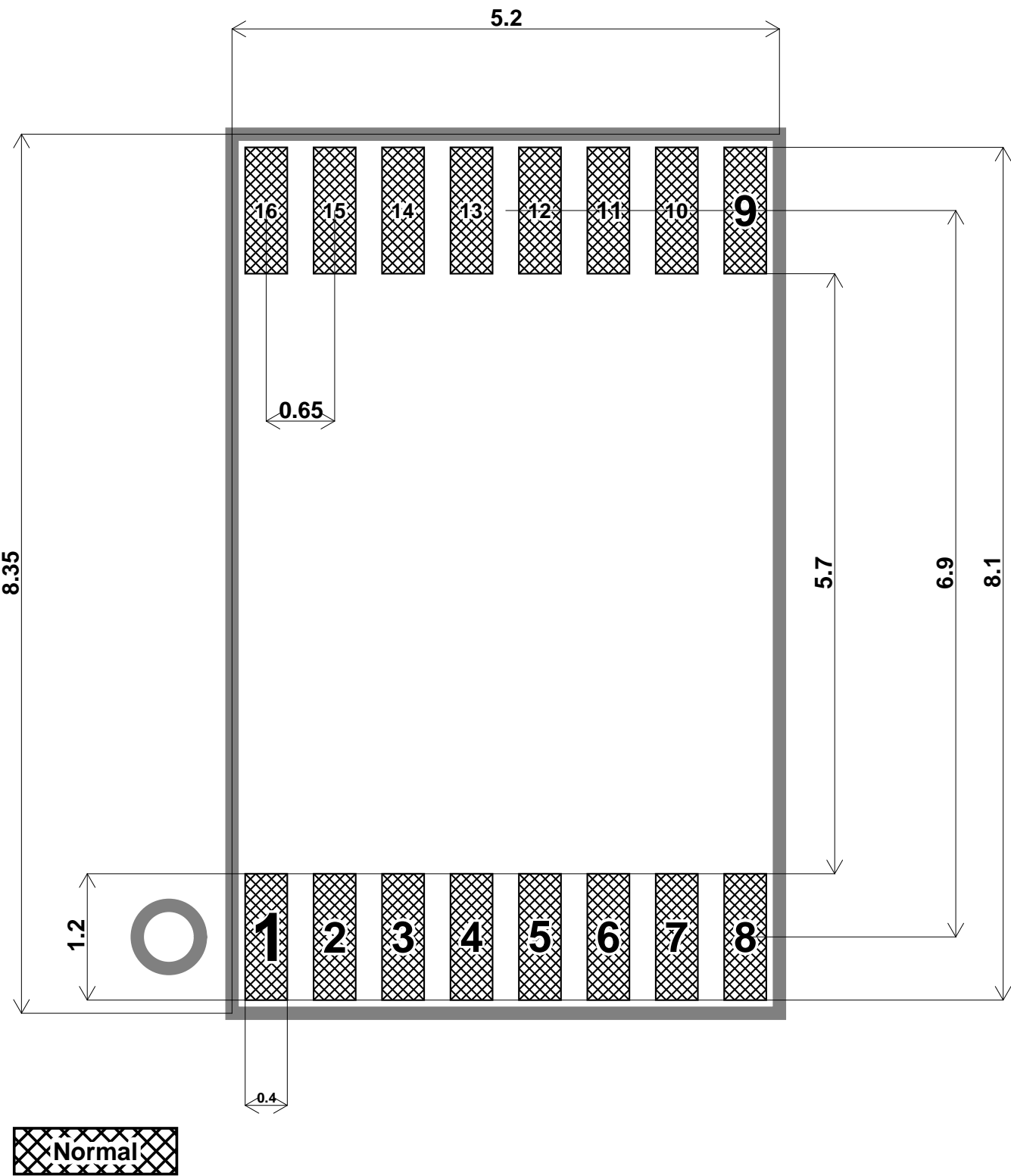
ssop.fpd



Dual > SMT > SSOP > SSOP-16

SSOP-16

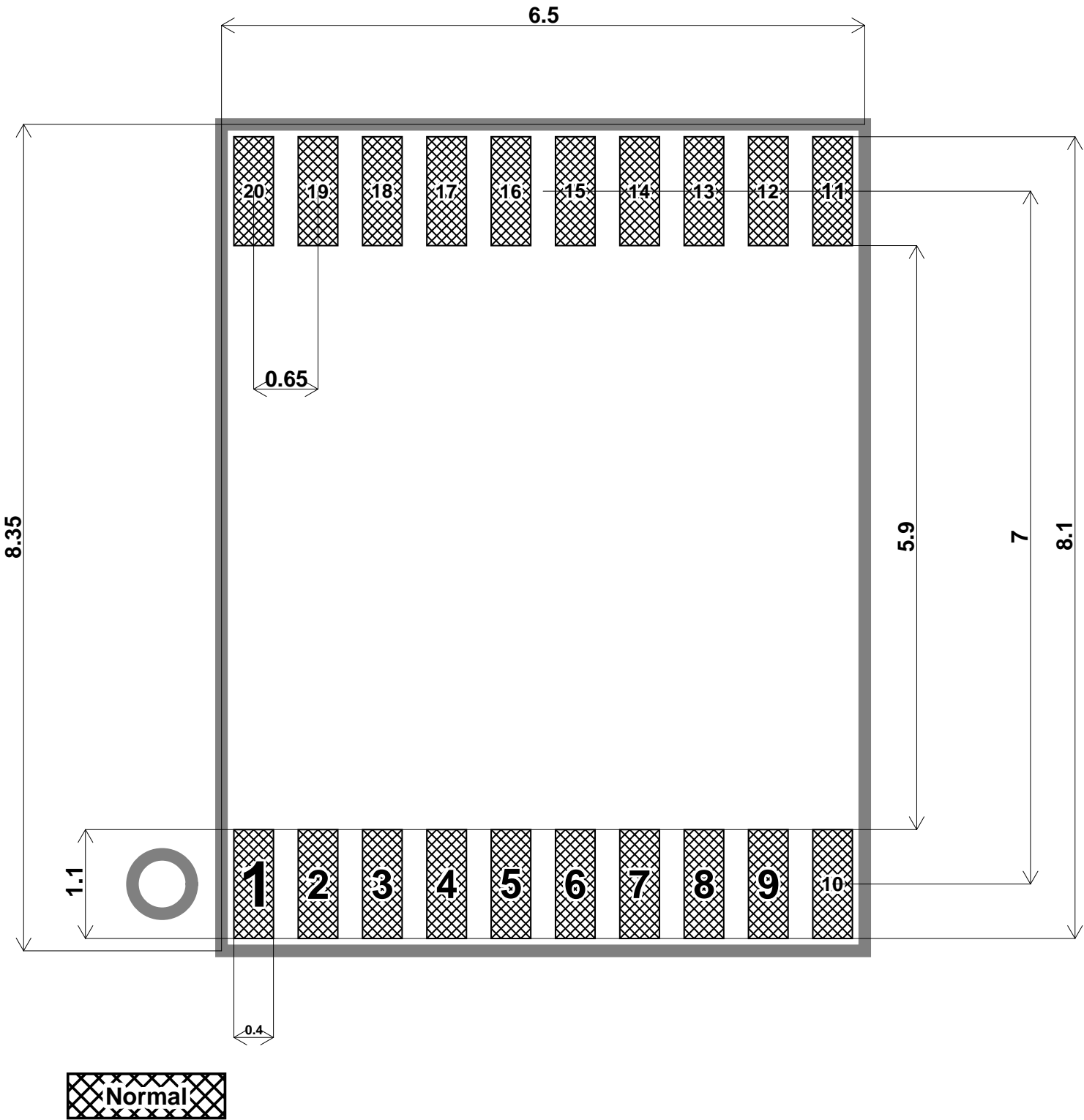
ssop.fpd



Dual > SMT > SSOP > SSOP-20

SSOP-20

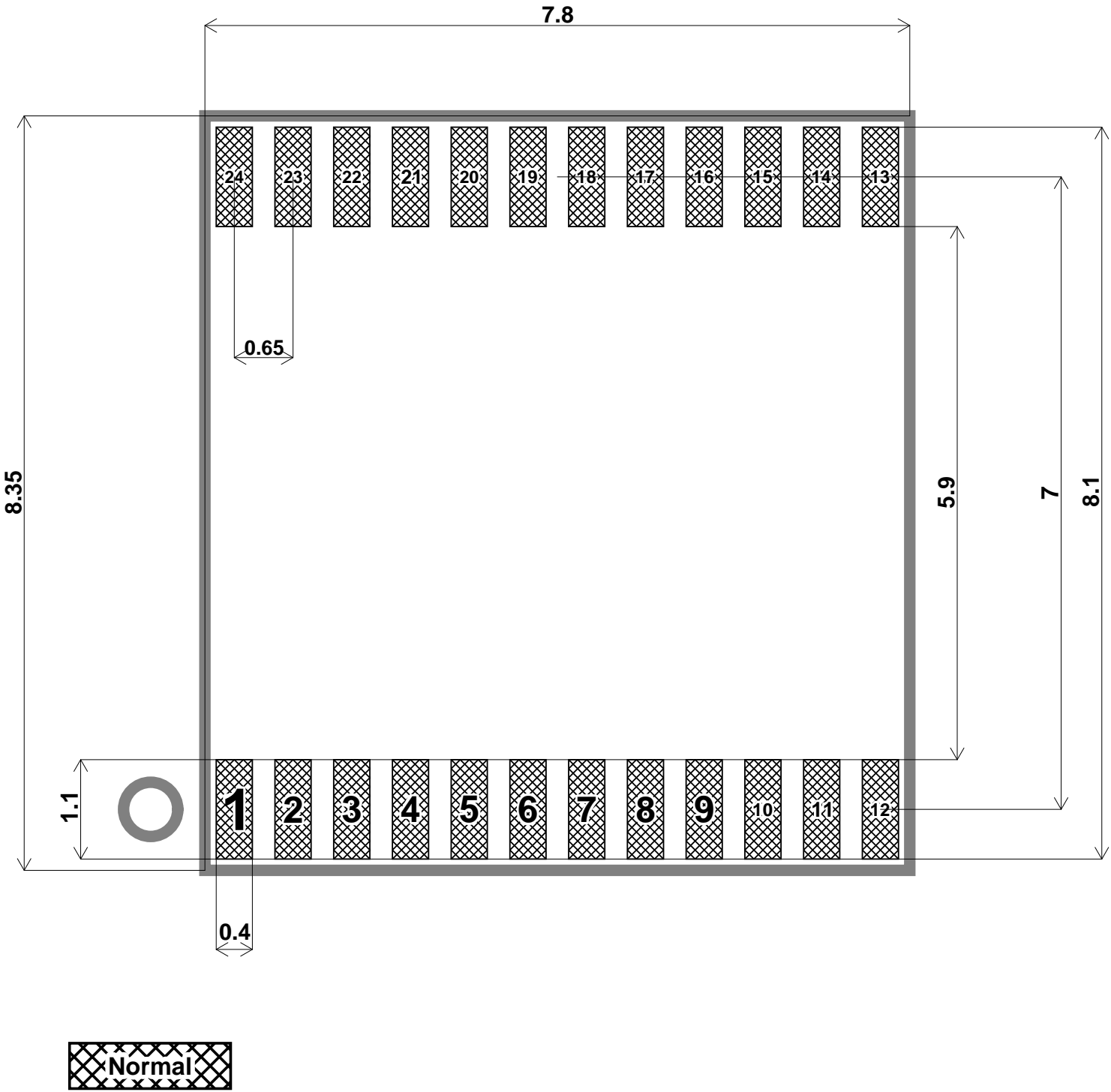
ssop.fpd



Dual > SMT > SSOP > SSOP-24

SSOP-24

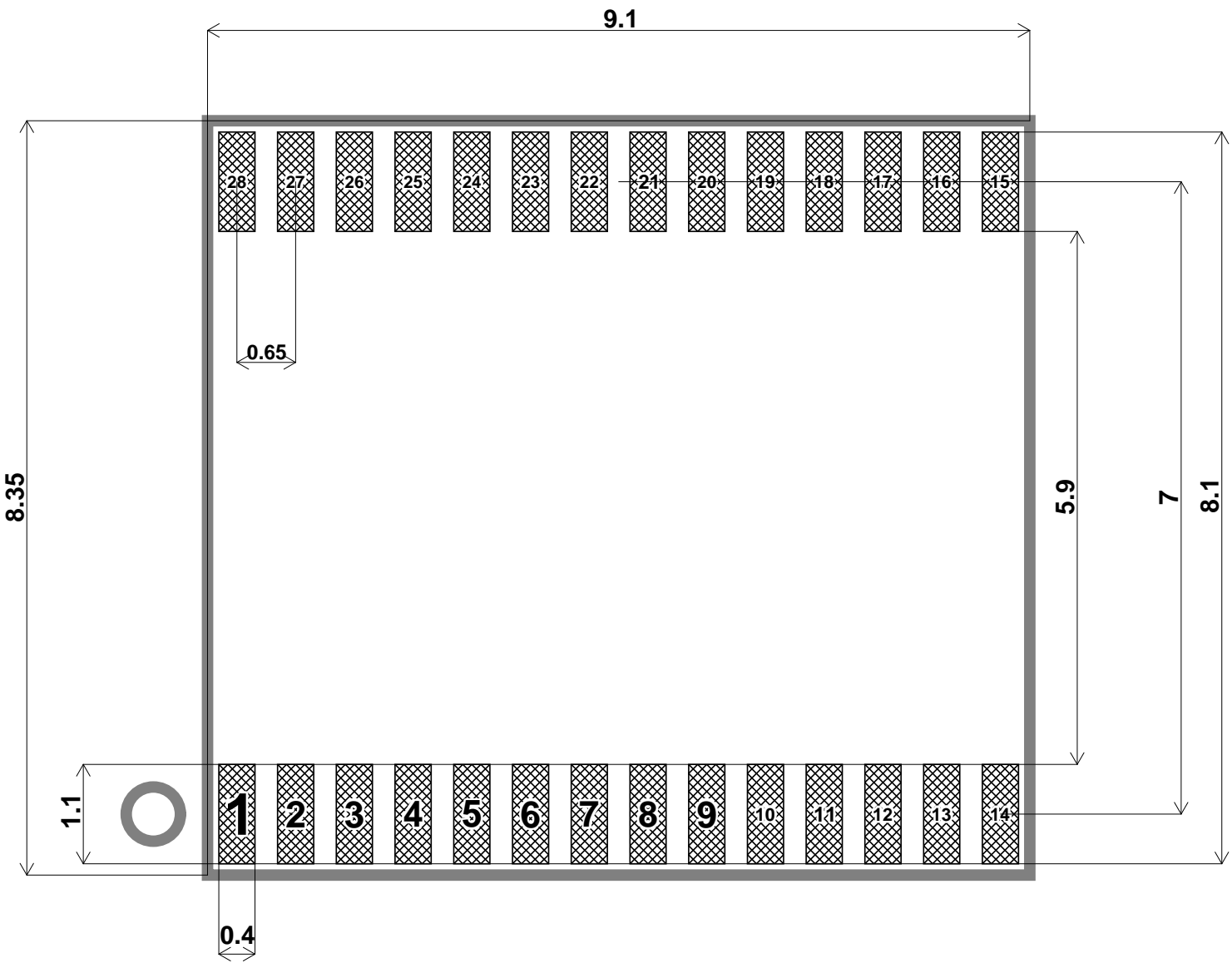
ssop.fpd



Dual > SMT > SSOP > SSOP-28

SSOP-28

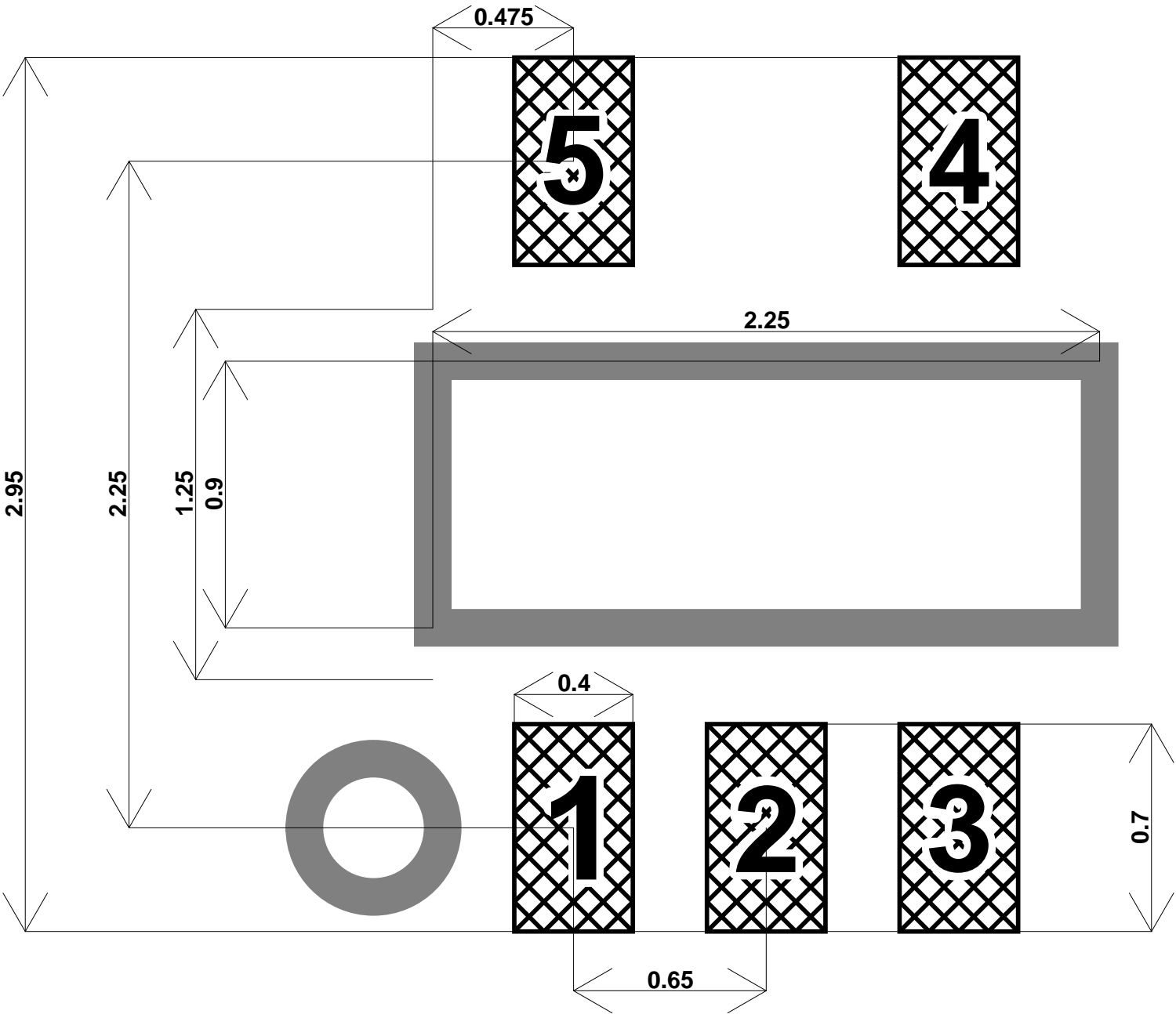
ssop.fpd



Dual > SMT > SSOP > TSSOP5

TSSOP5

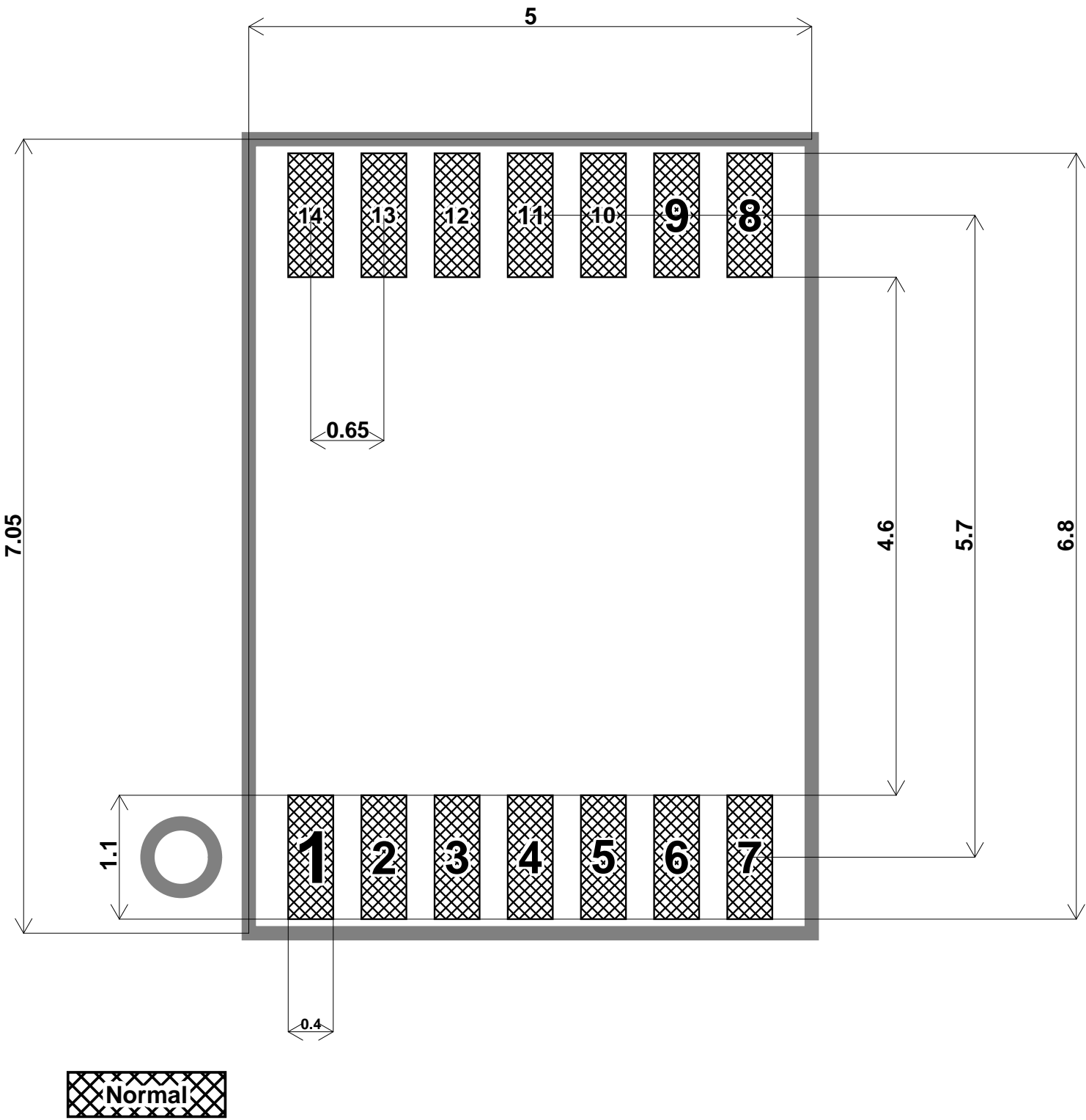
tssop5.fpd



Dual > SMT > SSOP > TSSOP-14

TSSOP-14

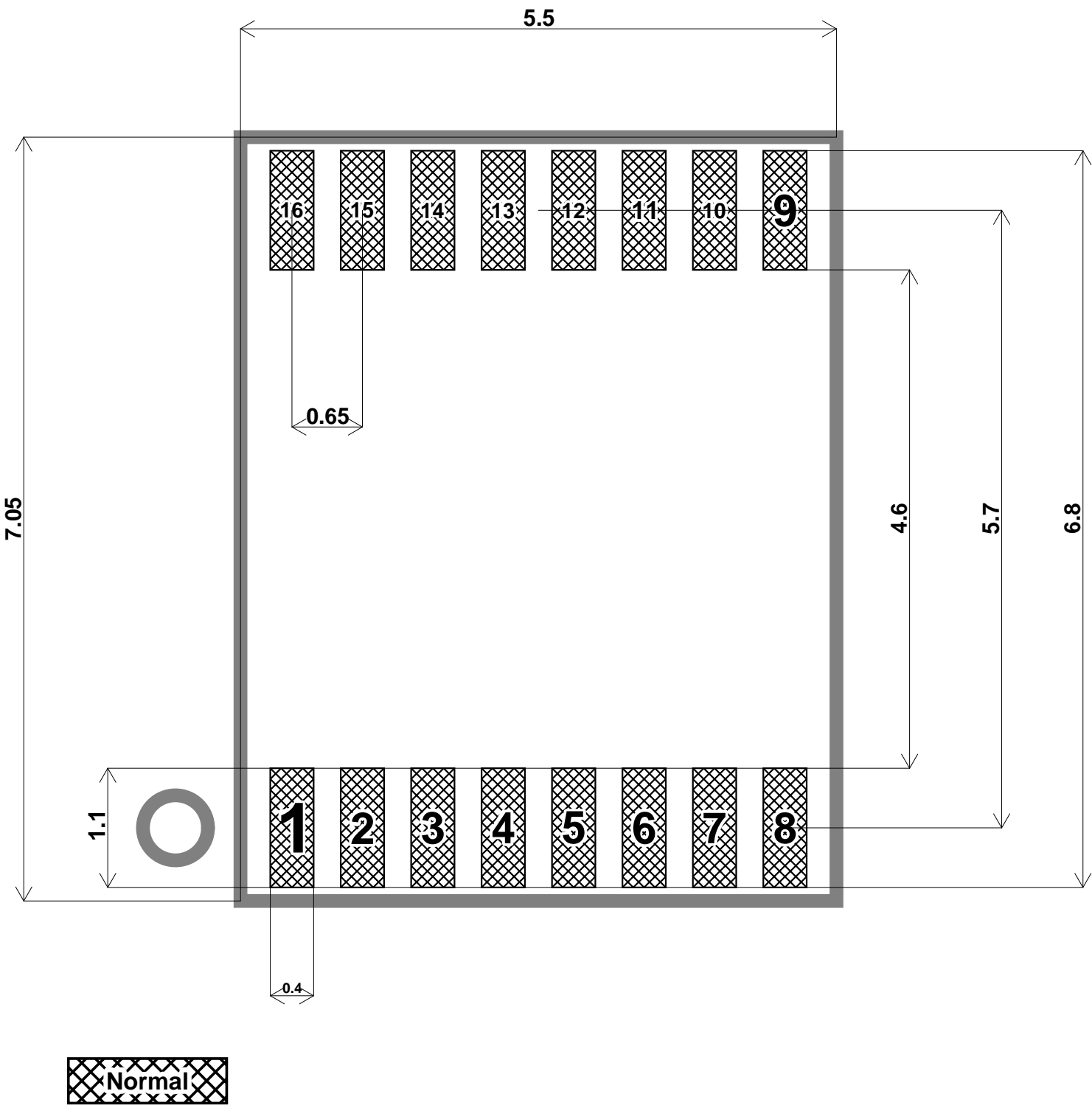
ssop.fpd



Dual > SMT > SSOP > TSSOP-16

TSSOP-16

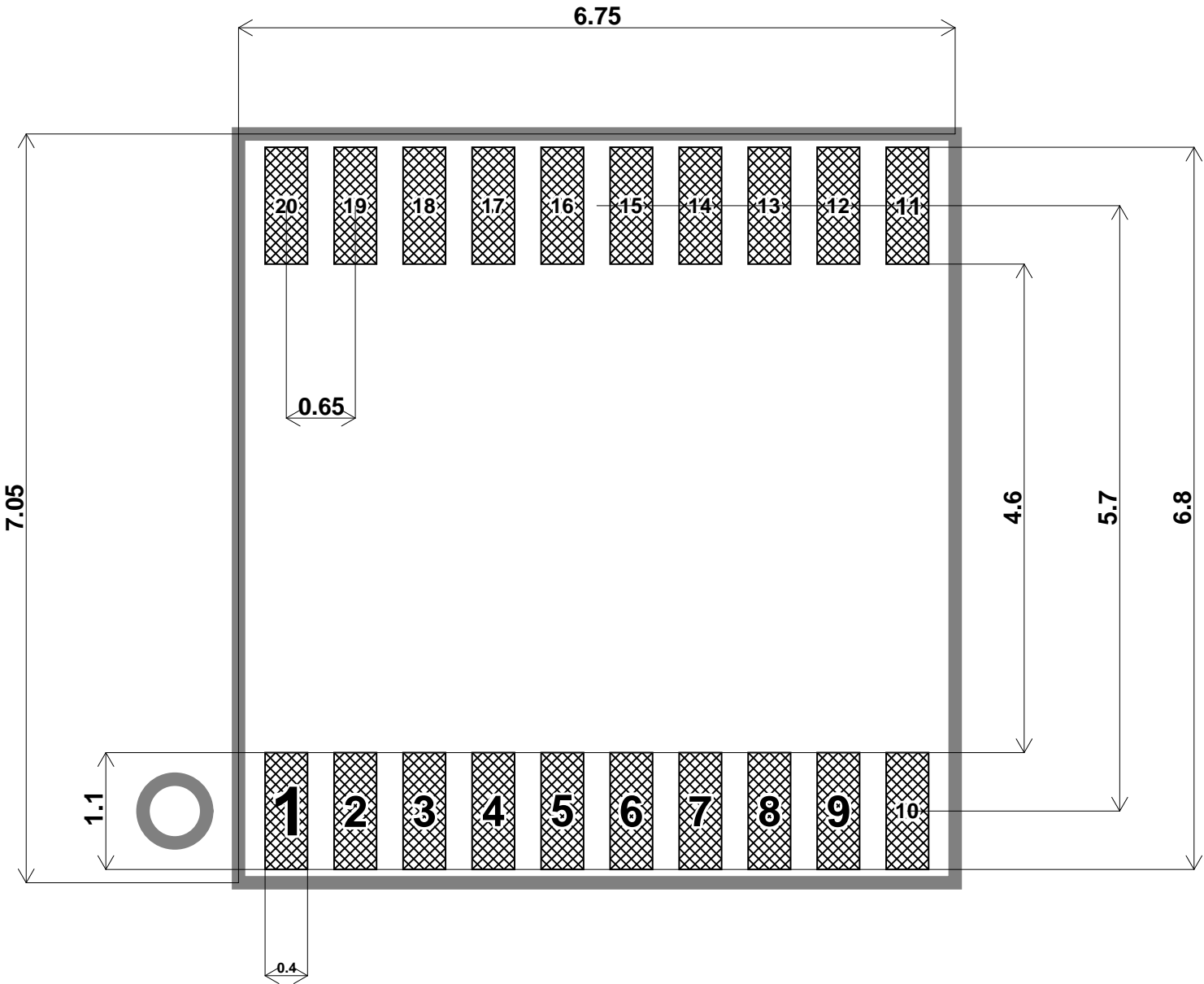
ssop.fpd



Dual > SMT > SSOP > TSSOP-20

TSSOP-20

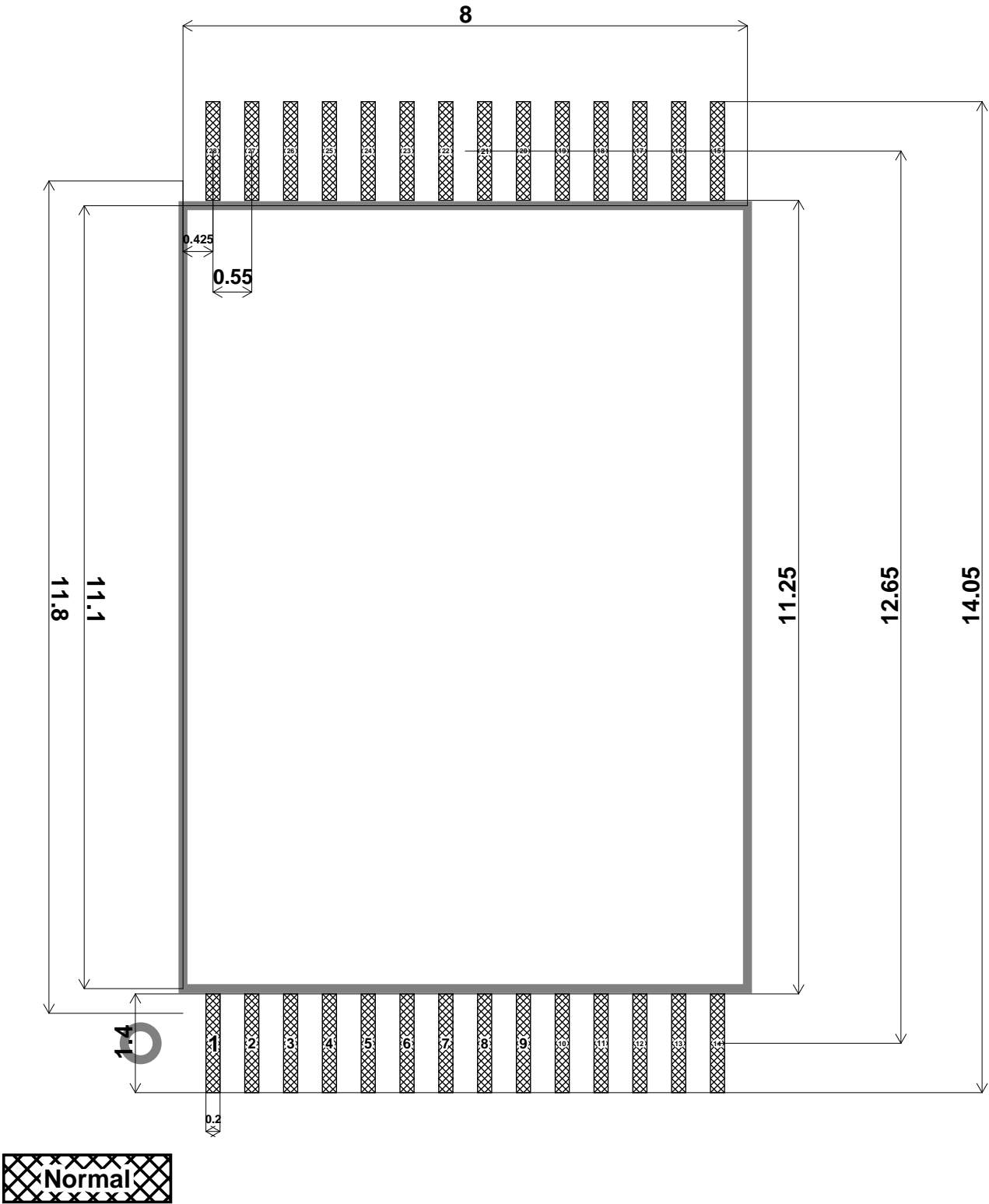
ssop.fpd



Dual > SMT > TSOP > TSOP-28

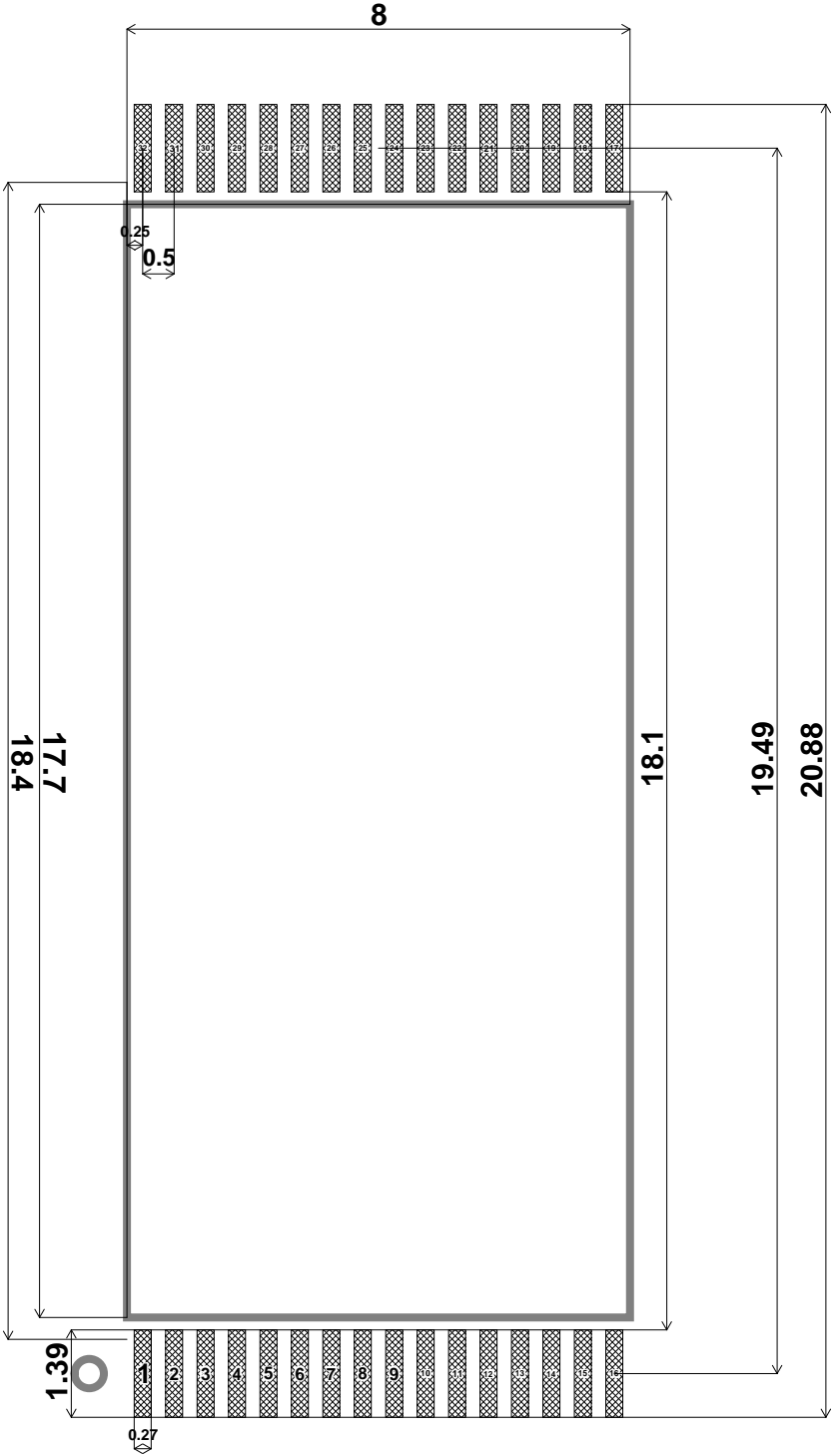
TSOP-28

tsop.fpd



TSOP-32

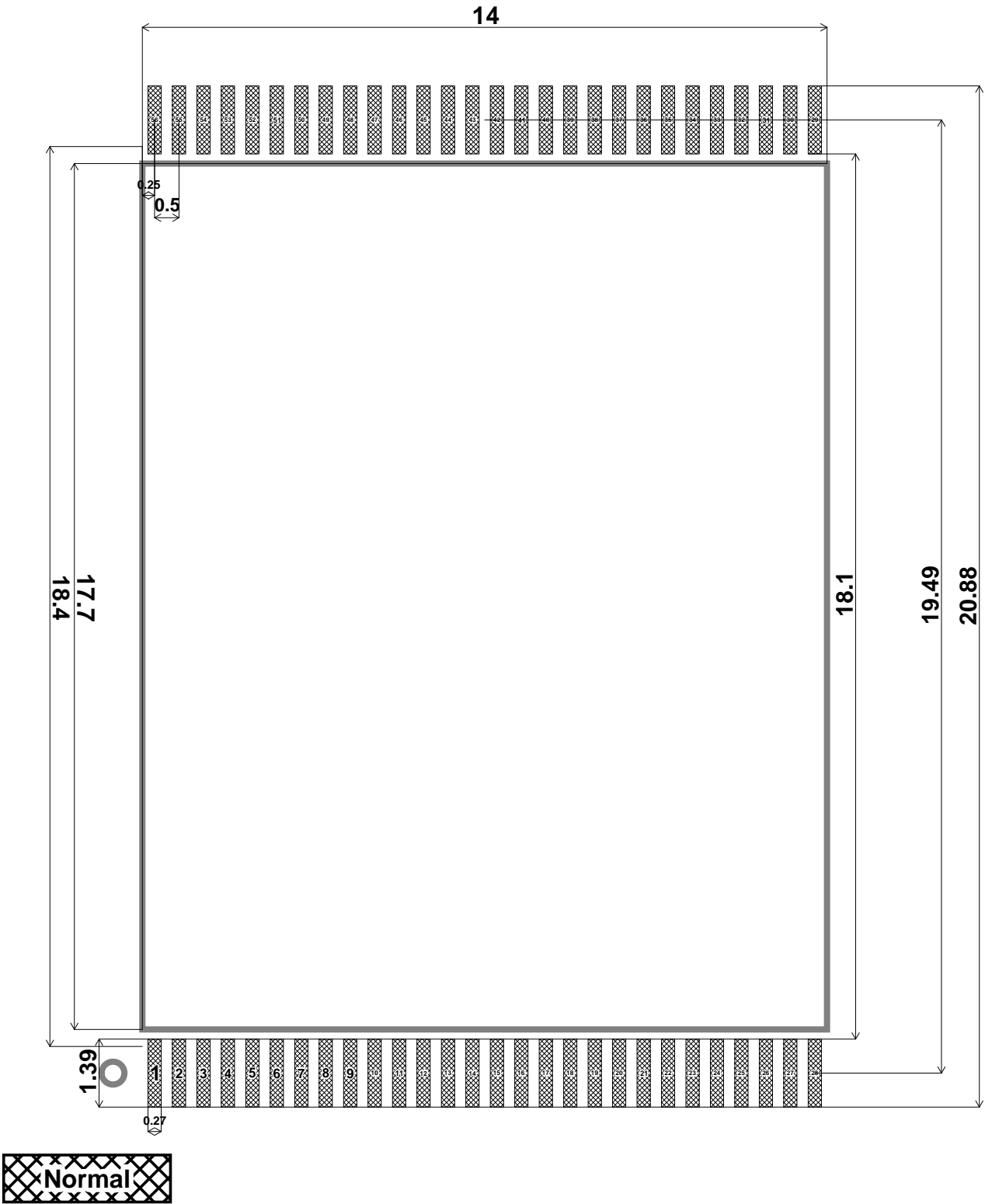
tsop.fpd



Dual > SMT > TSOP > TSOP-56

TSOP-56

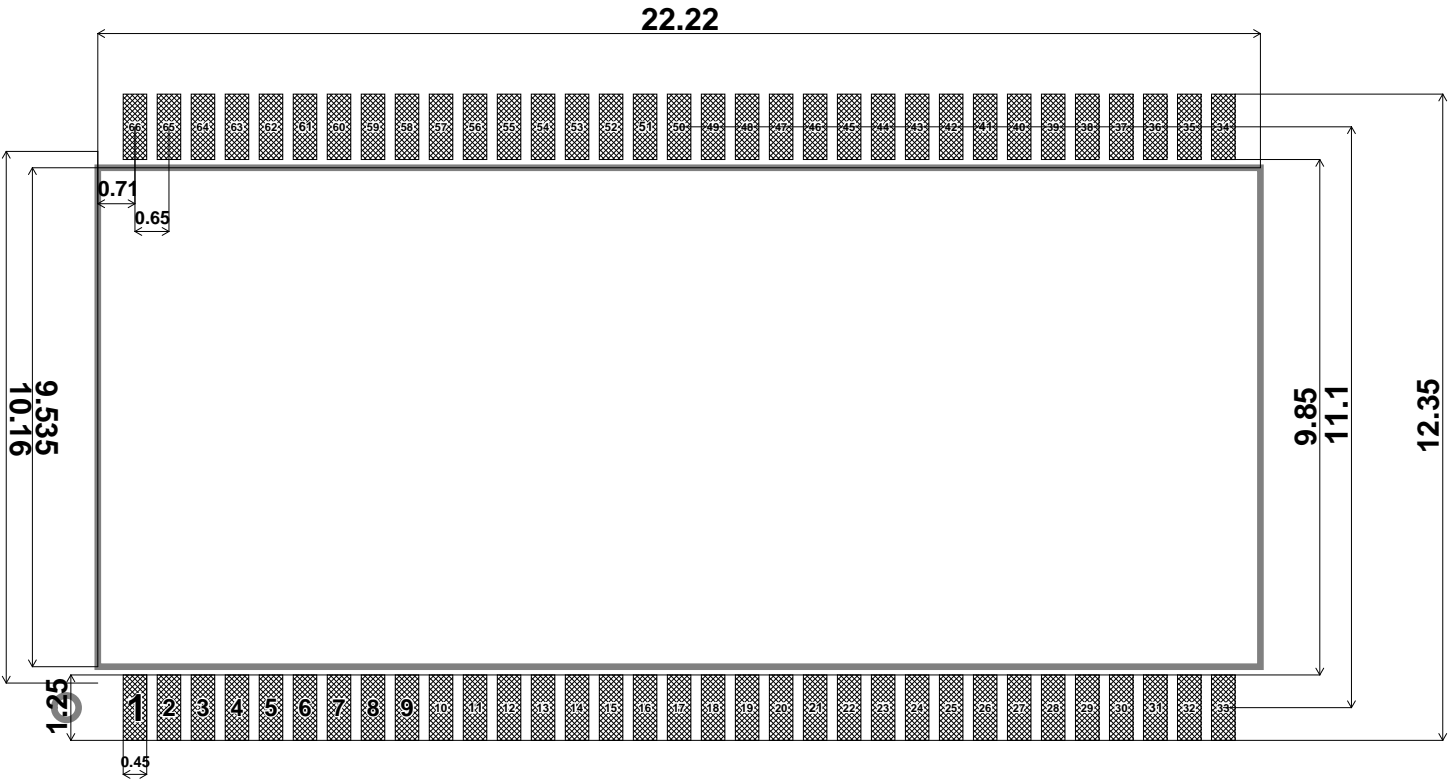
tsop.fpd



Dual > SMT > TSOP > TSOP-66

TSOP-66

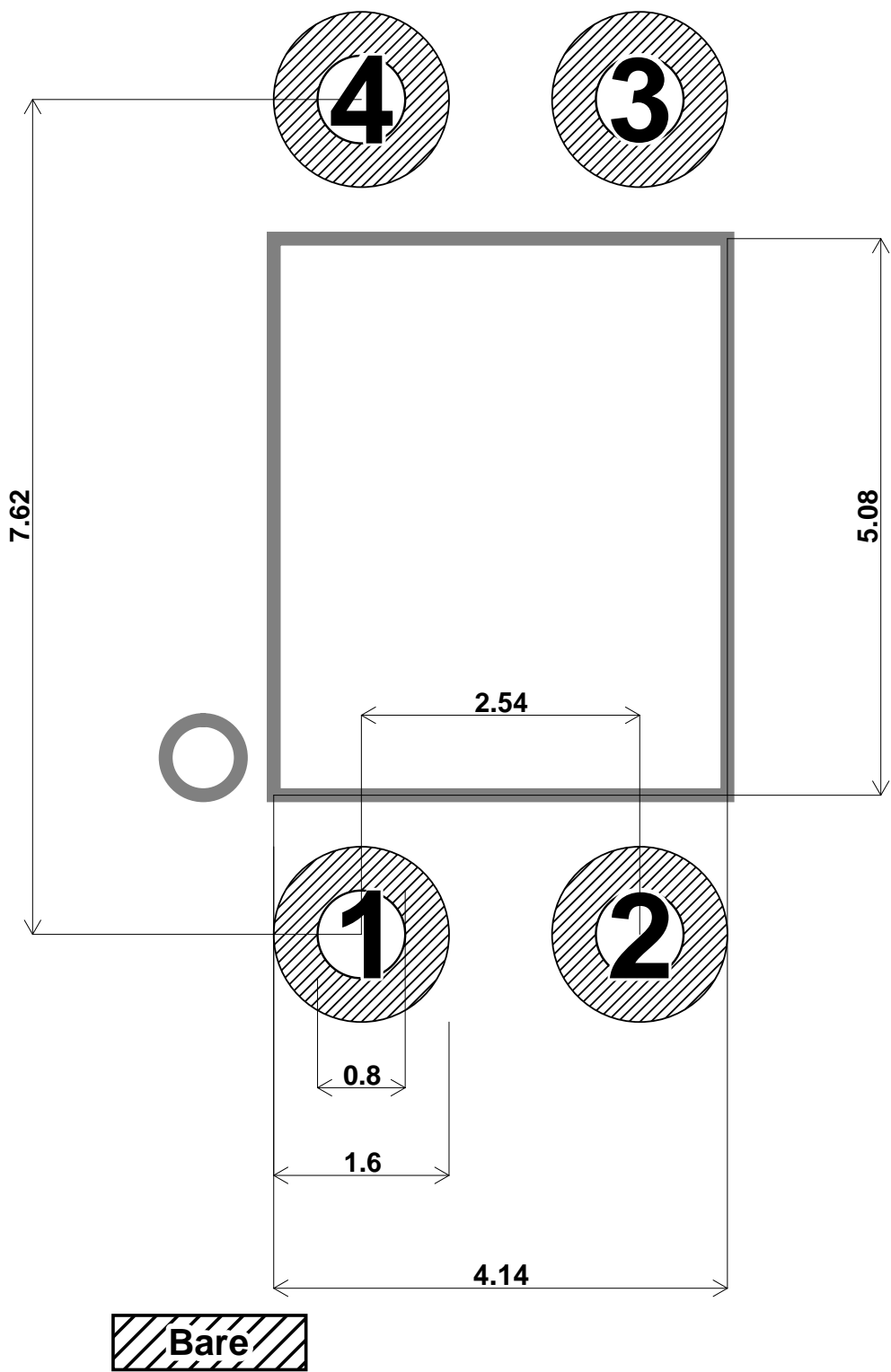
tsop.fpd



Dual > TH > DIP-4-300mil

DIP-4-300mil

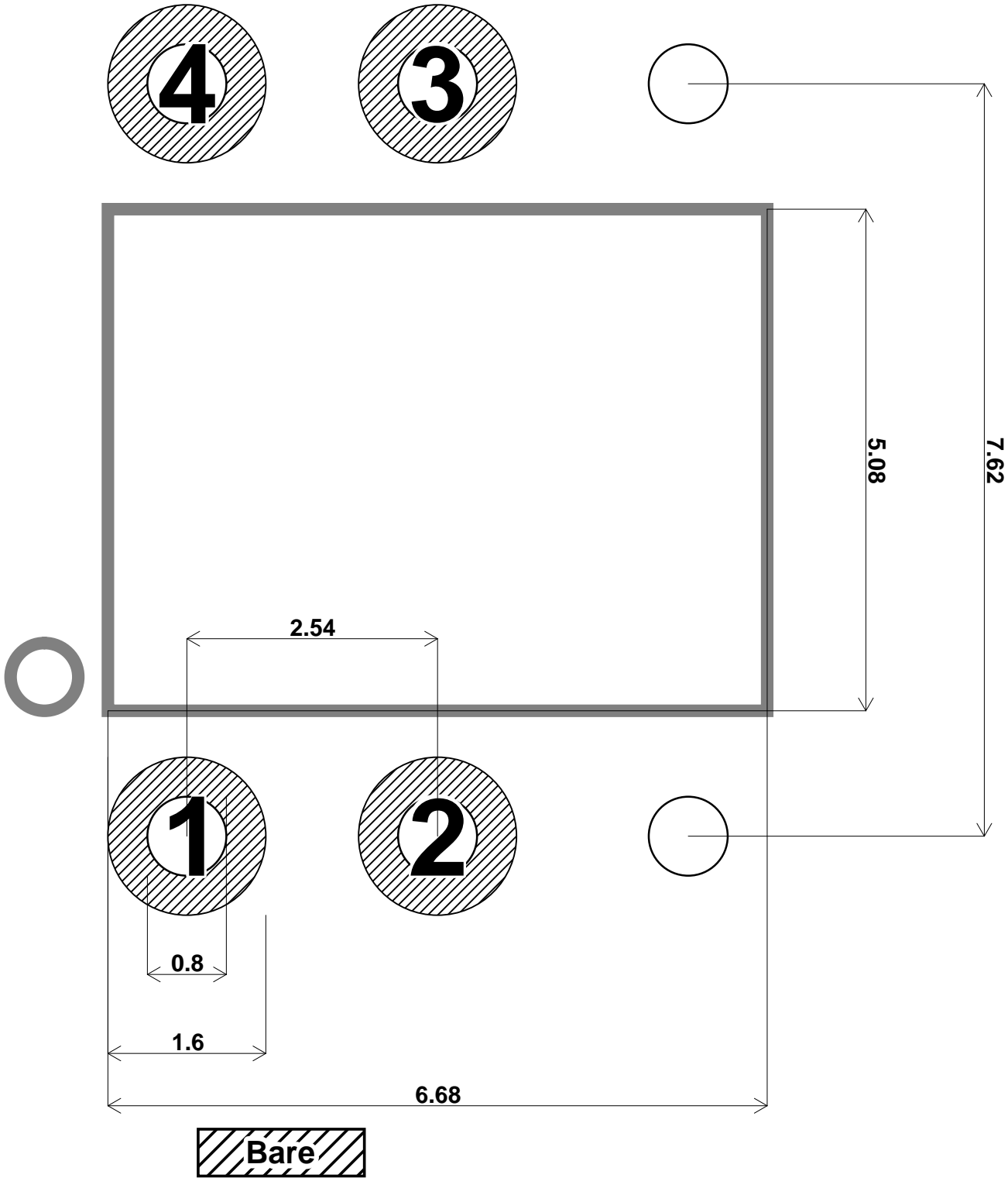
dip.fpd



Dual > TH > DIP-4/6-300mil

DIP-4/6-300mil

dip4of6.fpd



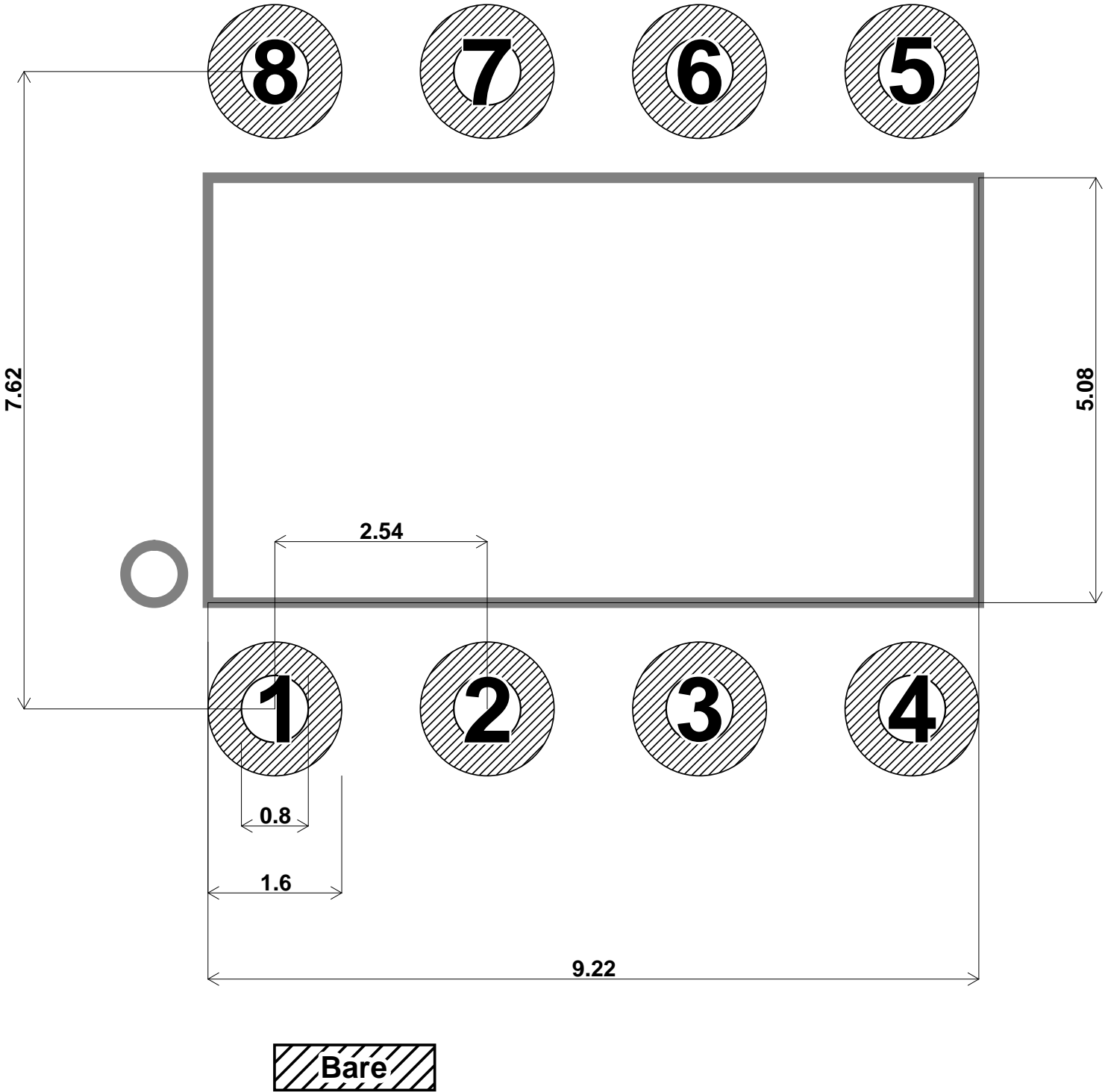
DIP-6-300mil

The diagram shows a rectangular area with a total width of 6.68 and a total height of 7.62. A central rectangular area is defined with a width of 2.54 and a height of 5.08. Six numbered circles are positioned around this central area: circles 1, 2, and 3 are at the bottom, and circles 4, 5, and 6 are at the top. The circles are arranged in two rows of three. The distance between the center of circle 1 and the left edge of the central area is 1.6. The distance between the center of circle 1 and the bottom edge of the central area is 0.8. A small circle is located to the left of the central area. A hatched rectangular area labeled "Bare" is located at the bottom left corner of the diagram.

Dual > TH > DIP-8-300mil

DIP-8-300mil

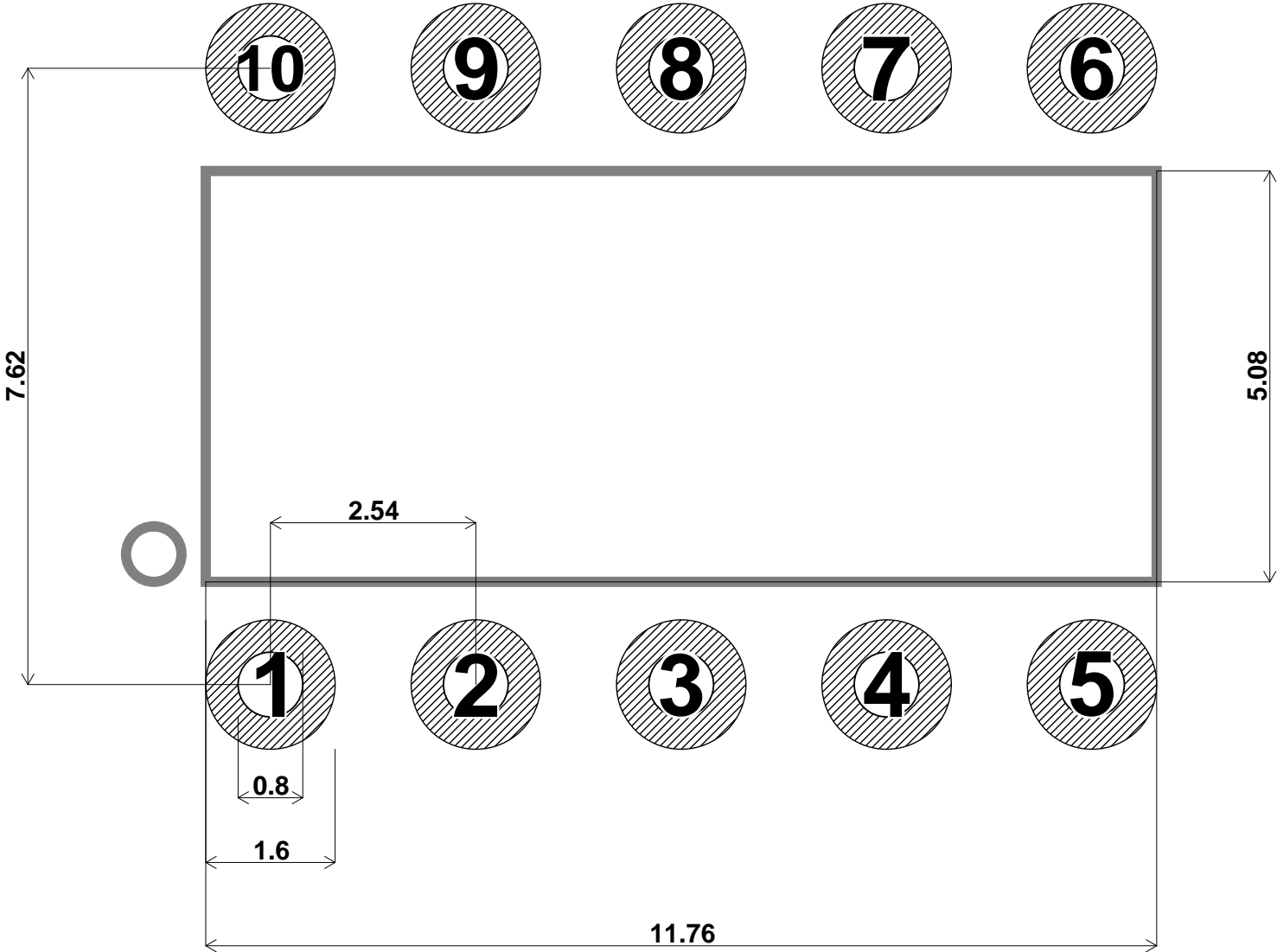
dip.fpd



Dual > TH > DIP-10-300mil

DIP-10-300mil

dip.fpd

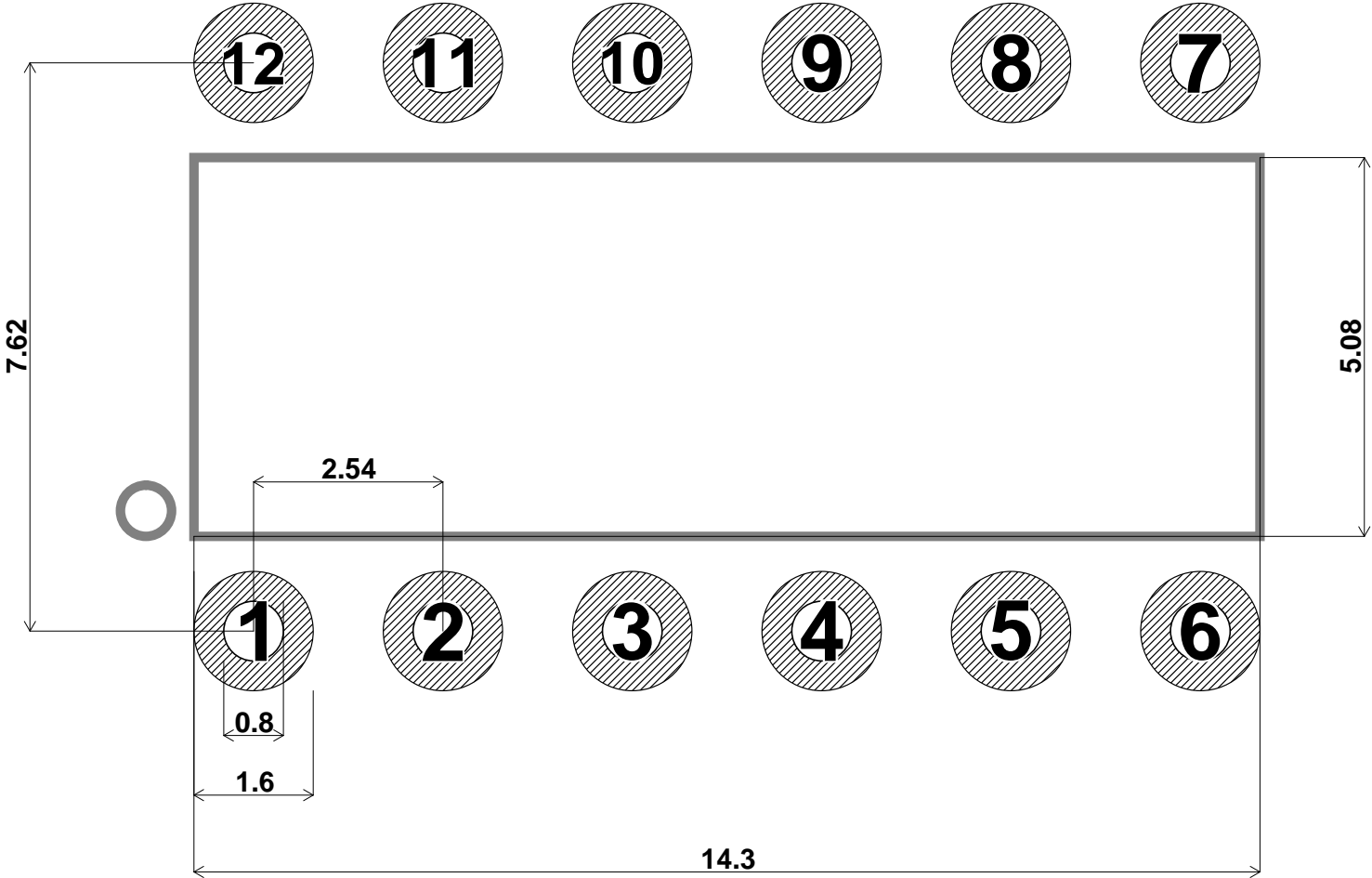


 Bare

Dual > TH > DIP-12-300mil

DIP-12-300mil

dip.fpd

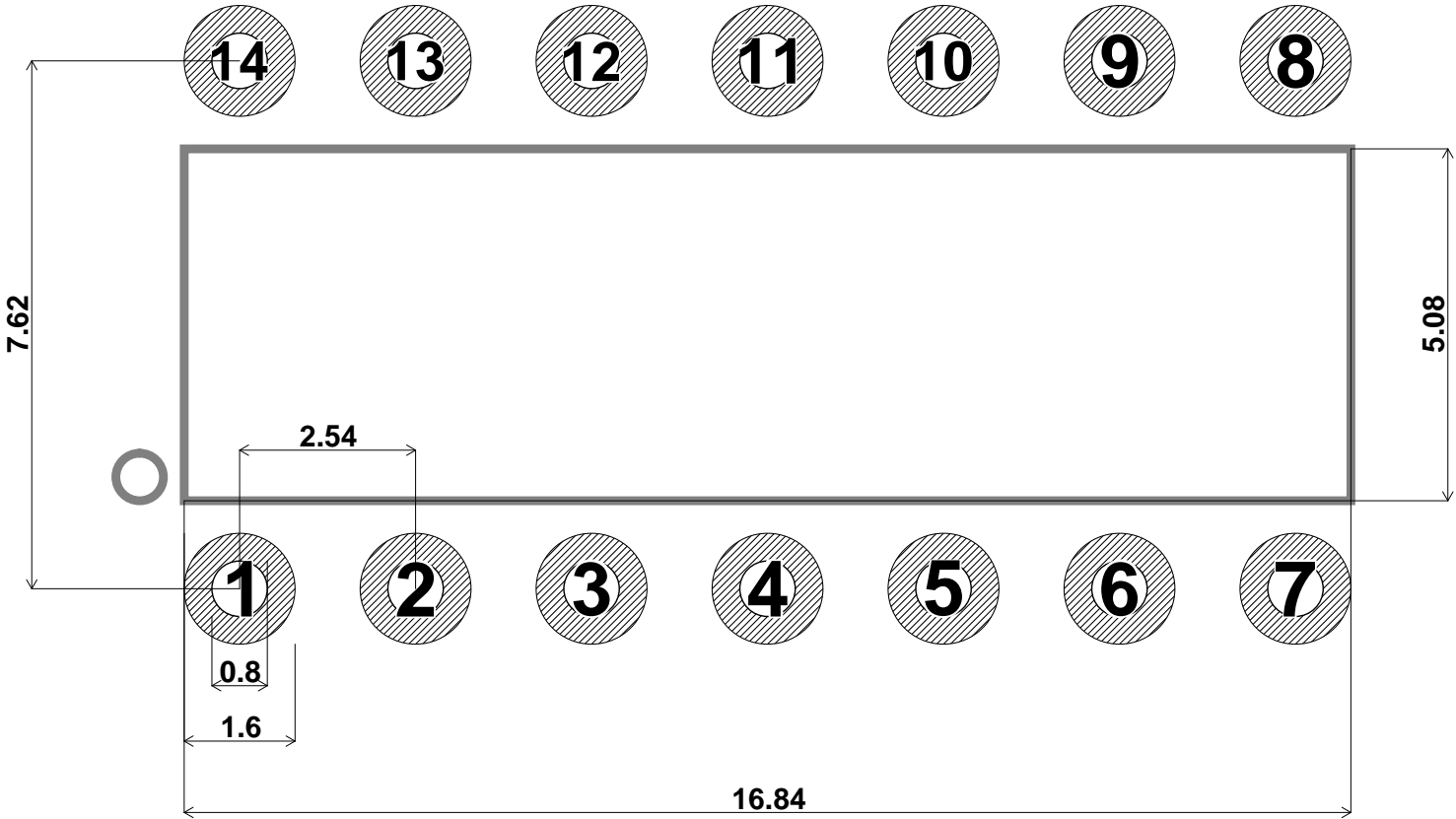


Bare

Dual > TH > DIP-14-300mil

DIP-14-300mil

dip.fpd

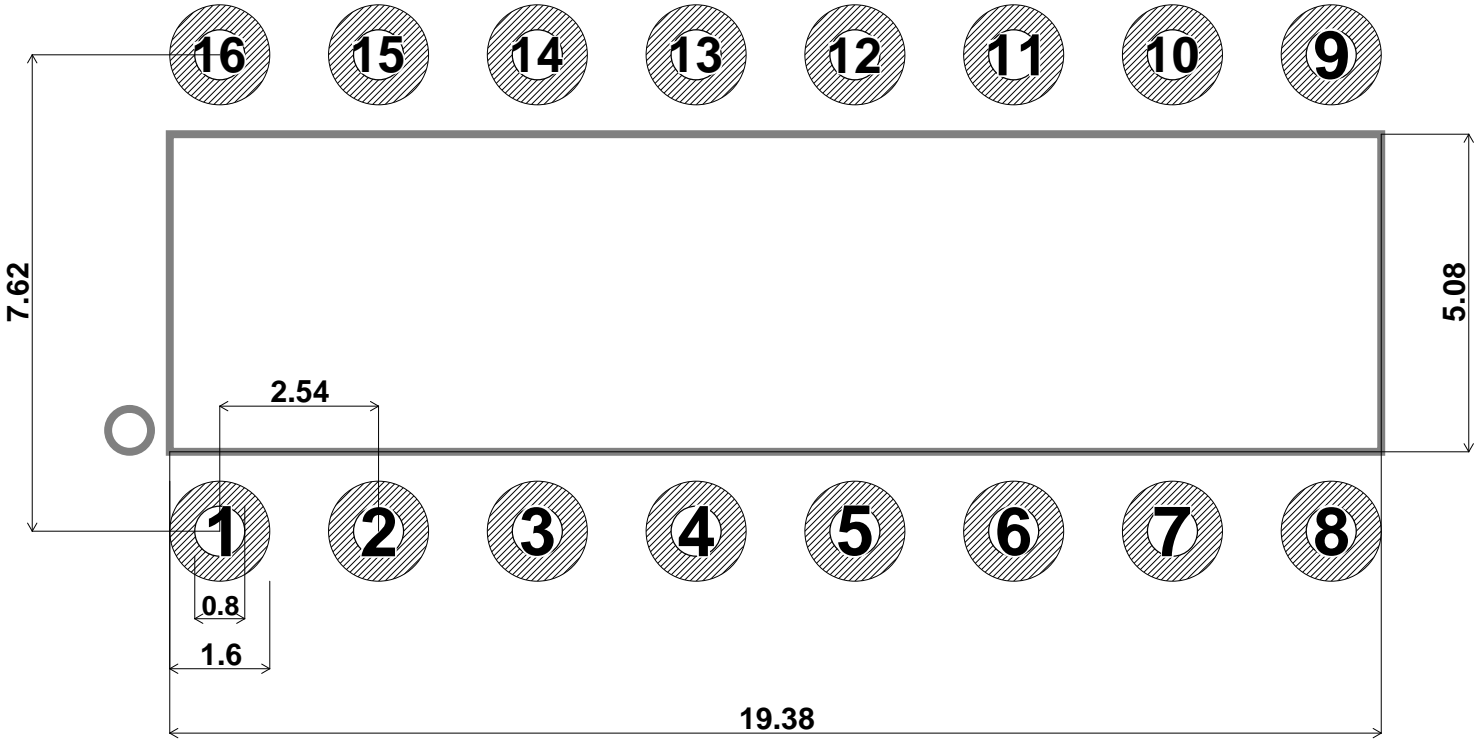


 Bare

Dual > TH > DIP-16-300mil

DIP-16-300mil

dip.fpd

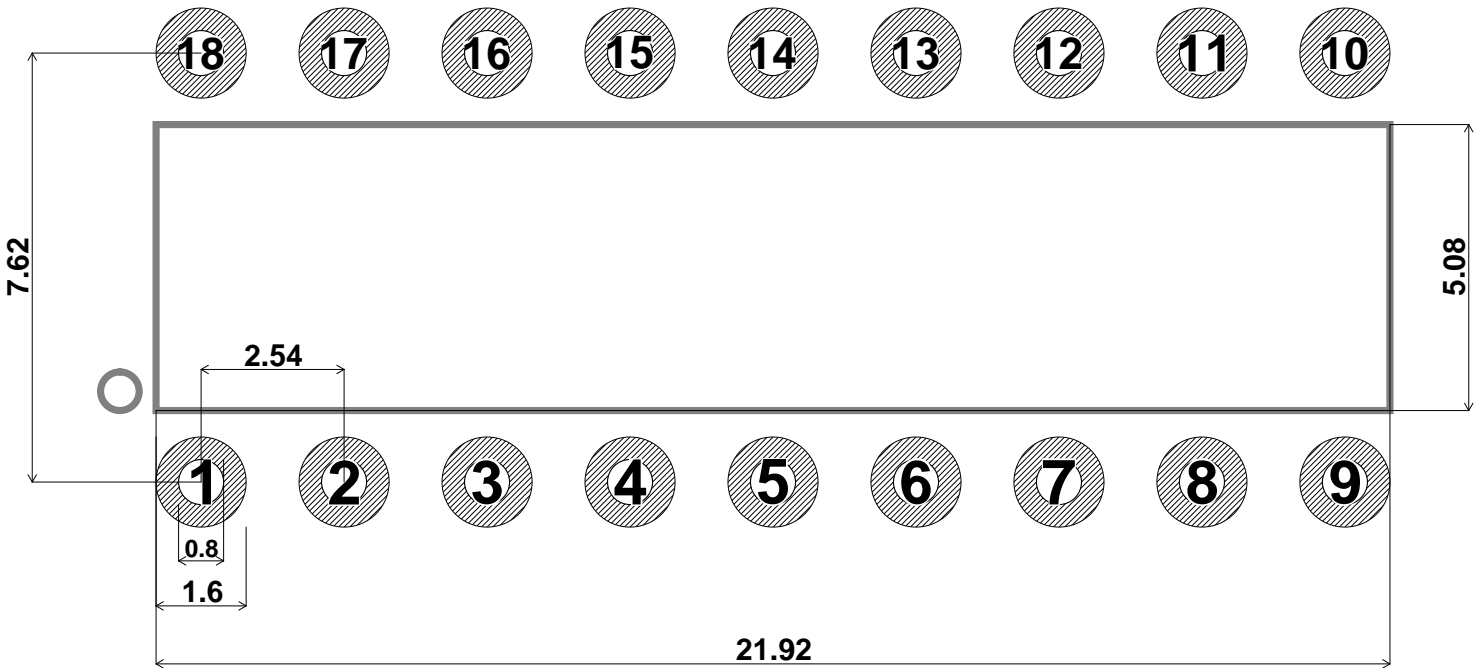


Bare

Dual > TH > DIP-18-300mil

DIP-18-300mil

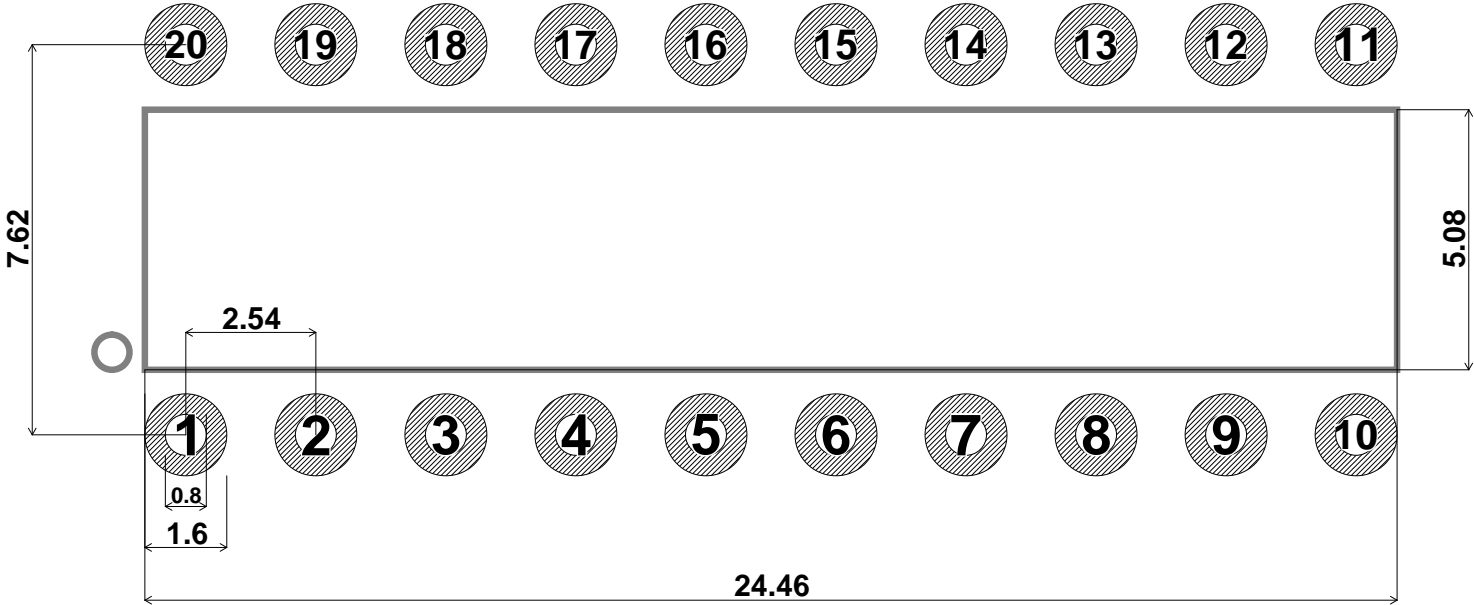
dip.fpd



Dual > TH > DIP-20-300mil

DIP-20-300mil

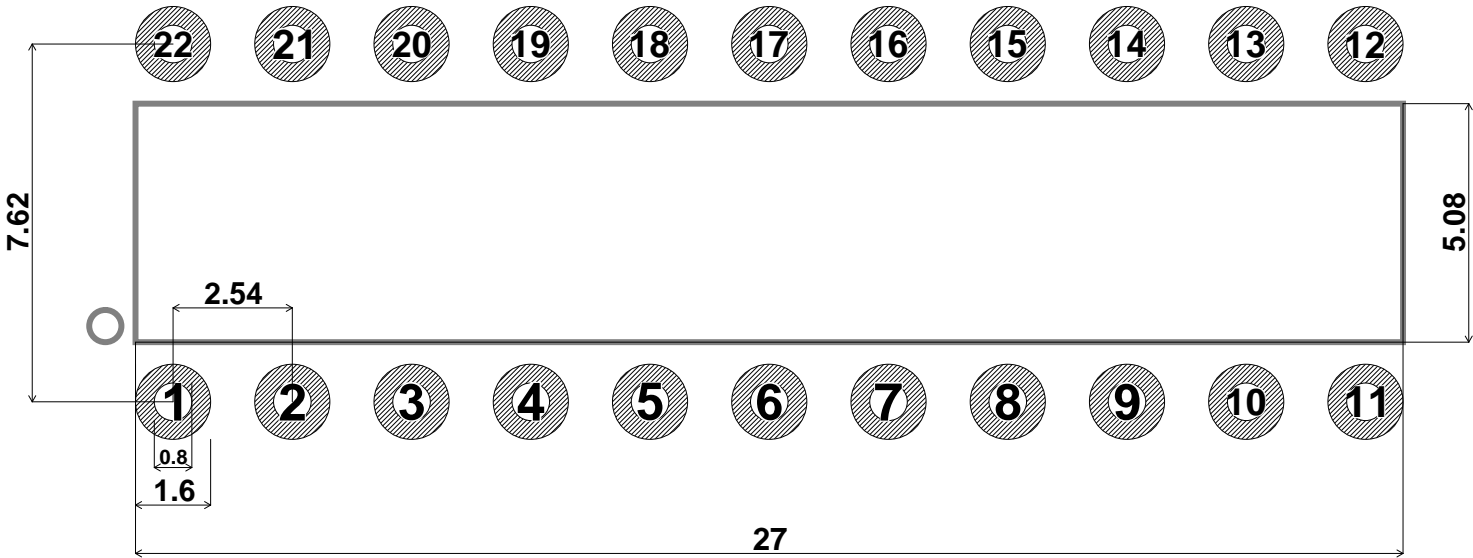
dip.fpd



Dual > TH > DIP-22-300mil

DIP-22-300mil

dip.fpd

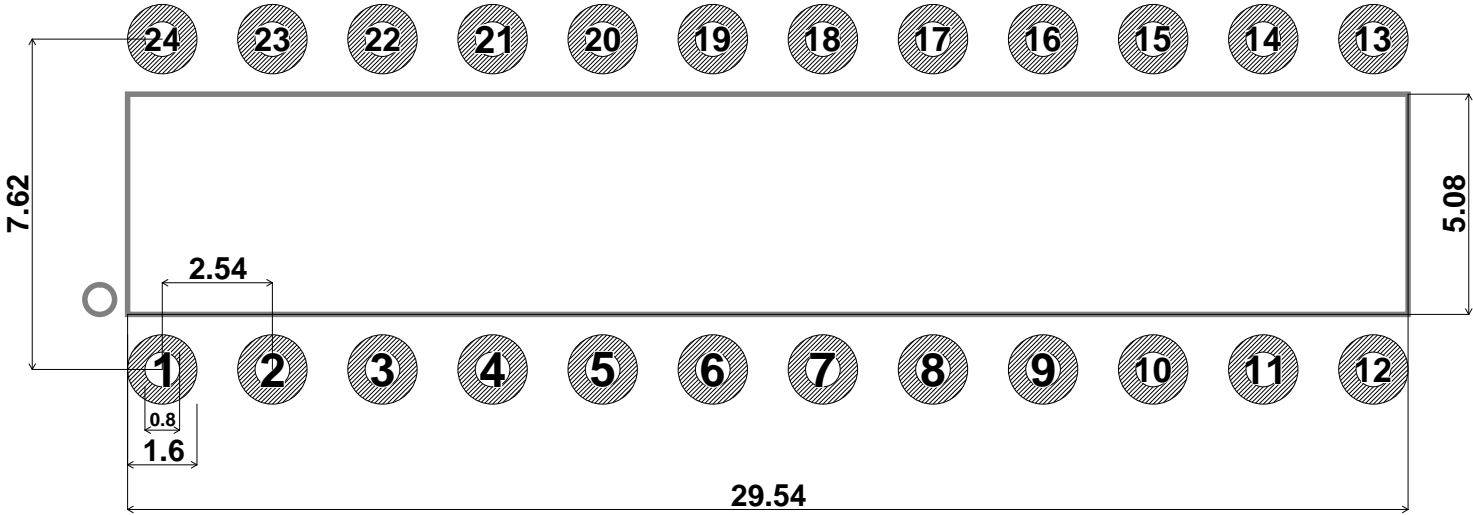


Bare

Dual > TH > DIP-24-300mil

DIP-24-300mil

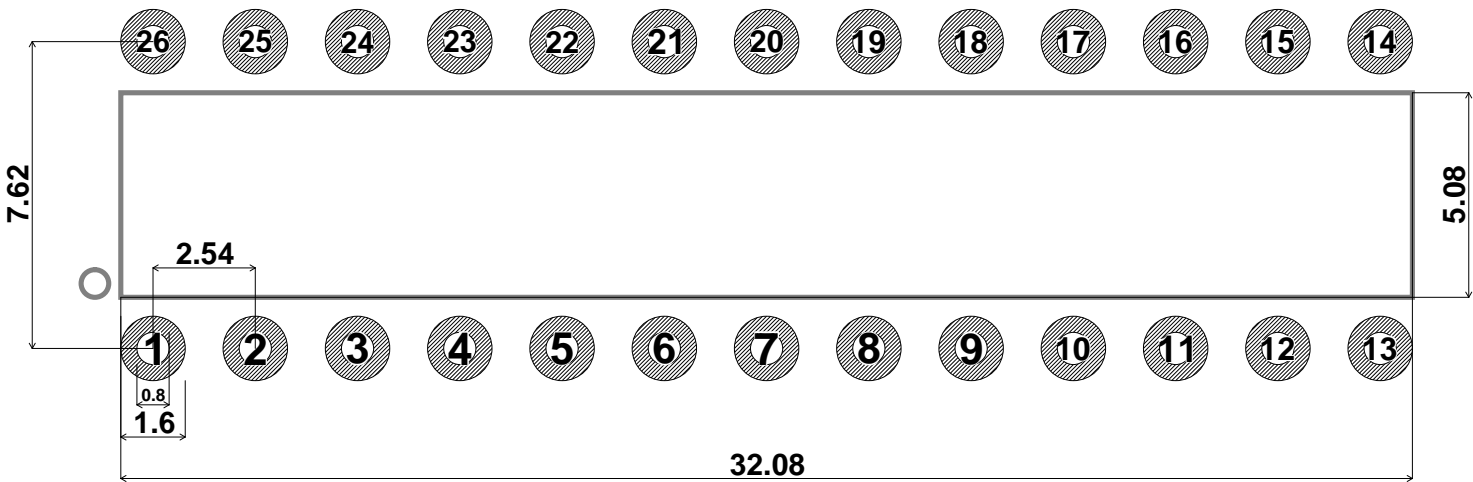
dip.fpd



Dual > TH > DIP-26-300mil

DIP-26-300mil

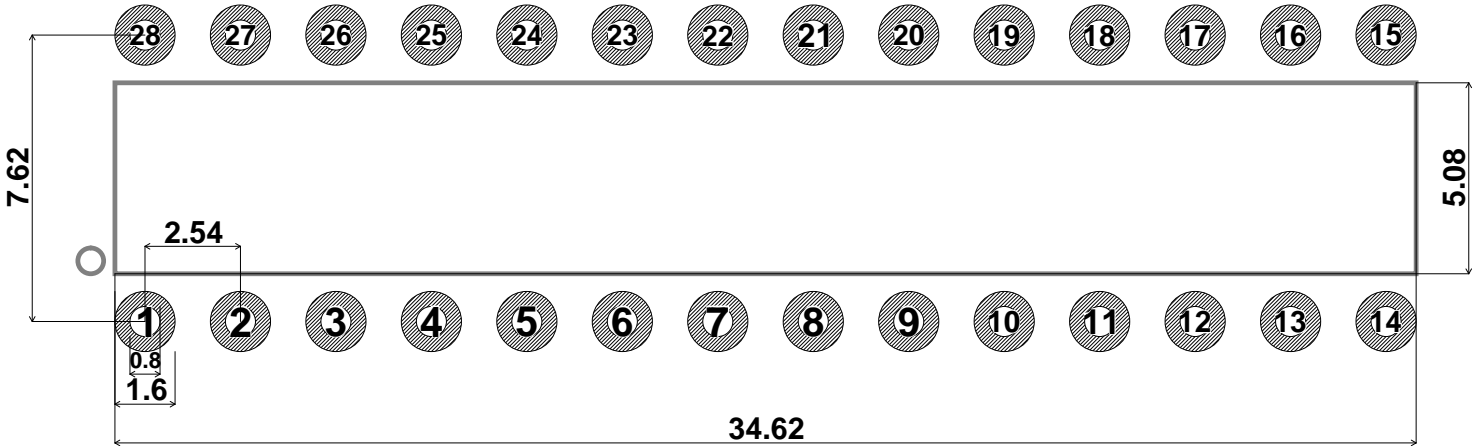
dip.fpd



Dual > TH > DIP-28-300mil

DIP-28-300mil

dip.fpd

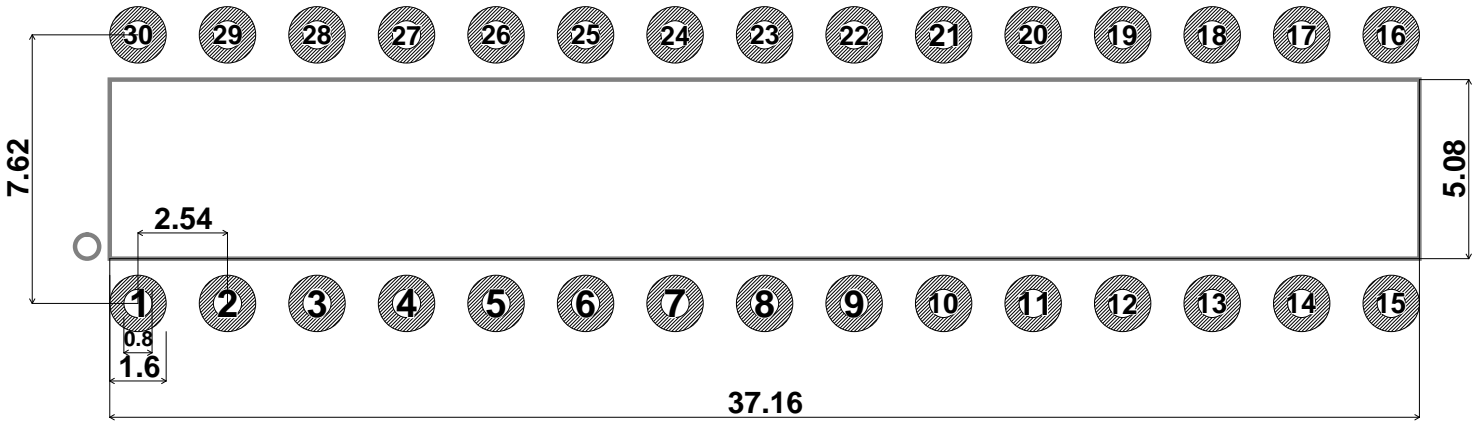


 Bare

Dual > TH > DIP-30-300mil

DIP-30-300mil

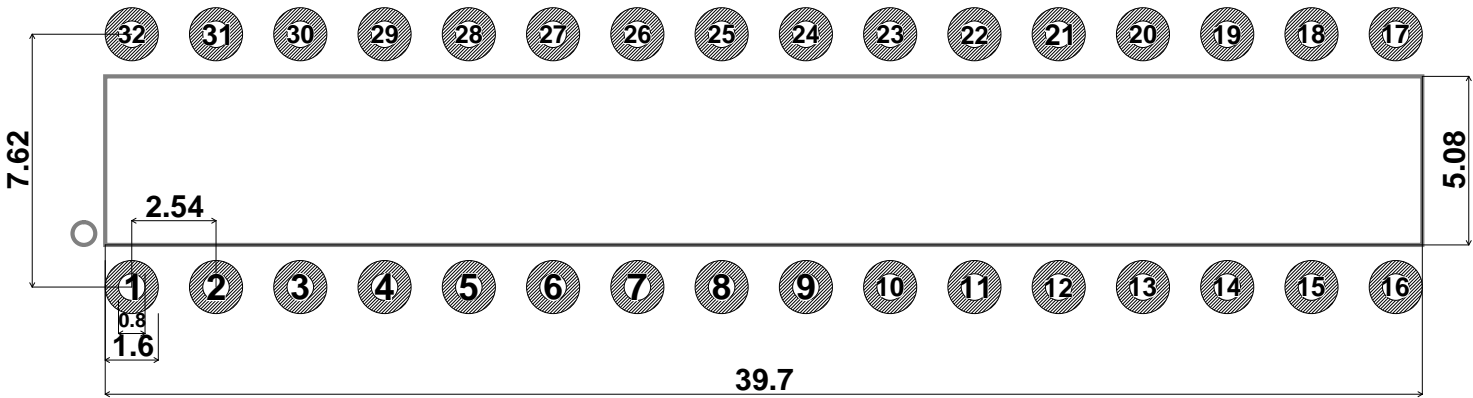
dip.fpd



Dual > TH > DIP-32-300mil

DIP-32-300mil

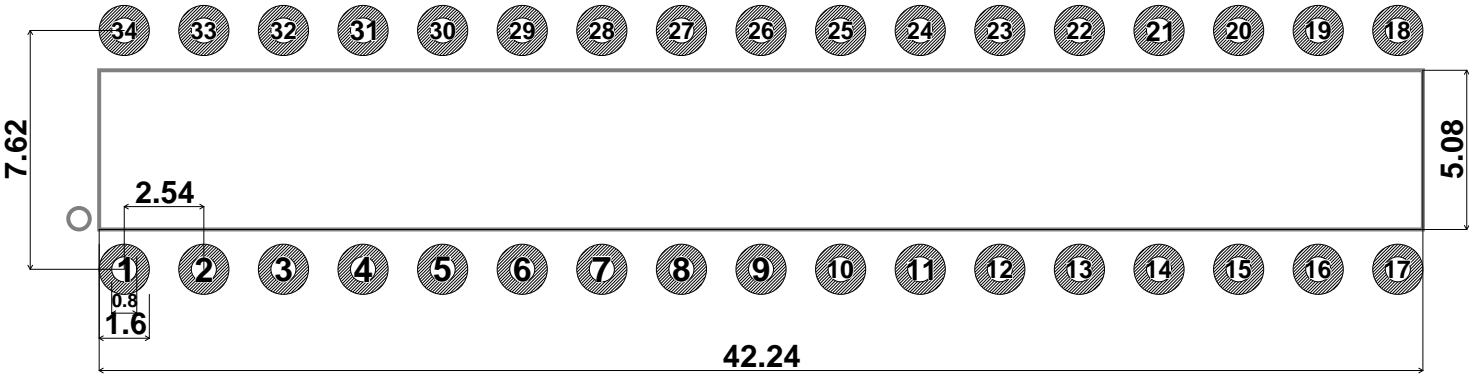
dip.fpd



Dual > TH > DIP-34-300mil

DIP-34-300mil

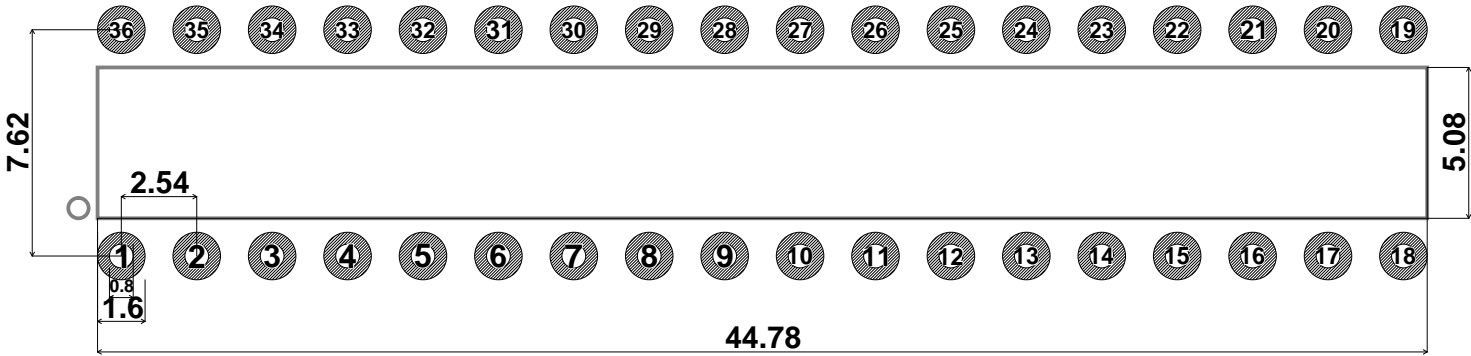
dip.fpd



Dual > TH > DIP-36-300mil

DIP-36-300mil

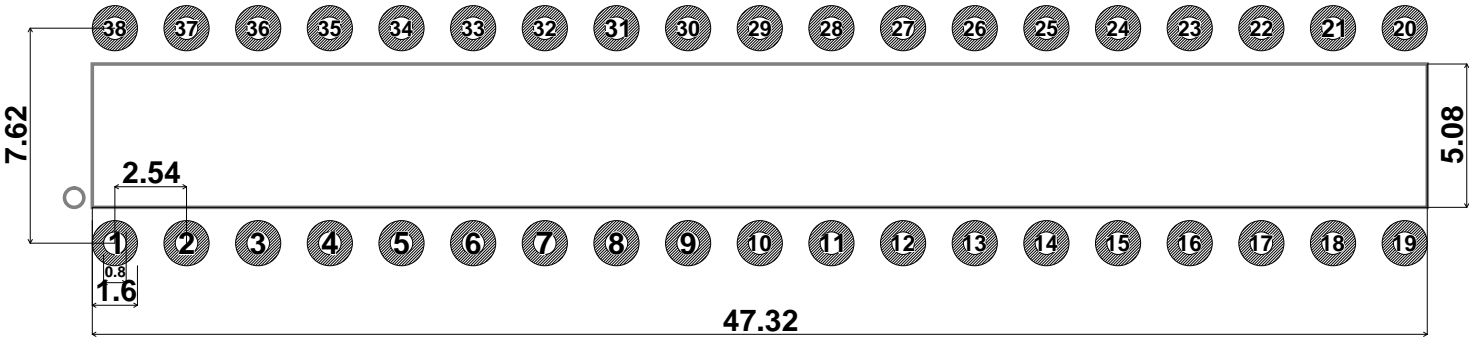
dip.fpd



Dual > TH > DIP-38-300mil

DIP-38-300mil

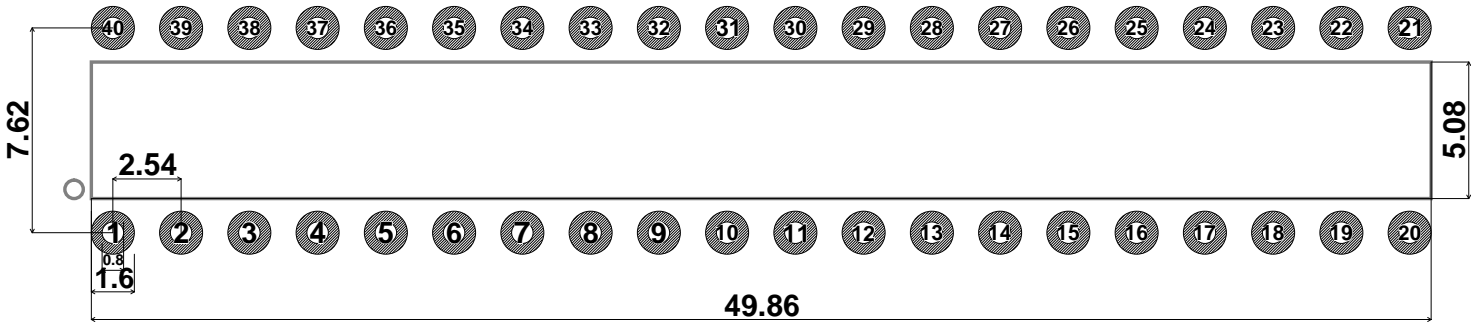
dip.fpd



Dual > TH > DIP-40-300mil

DIP-40-300mil

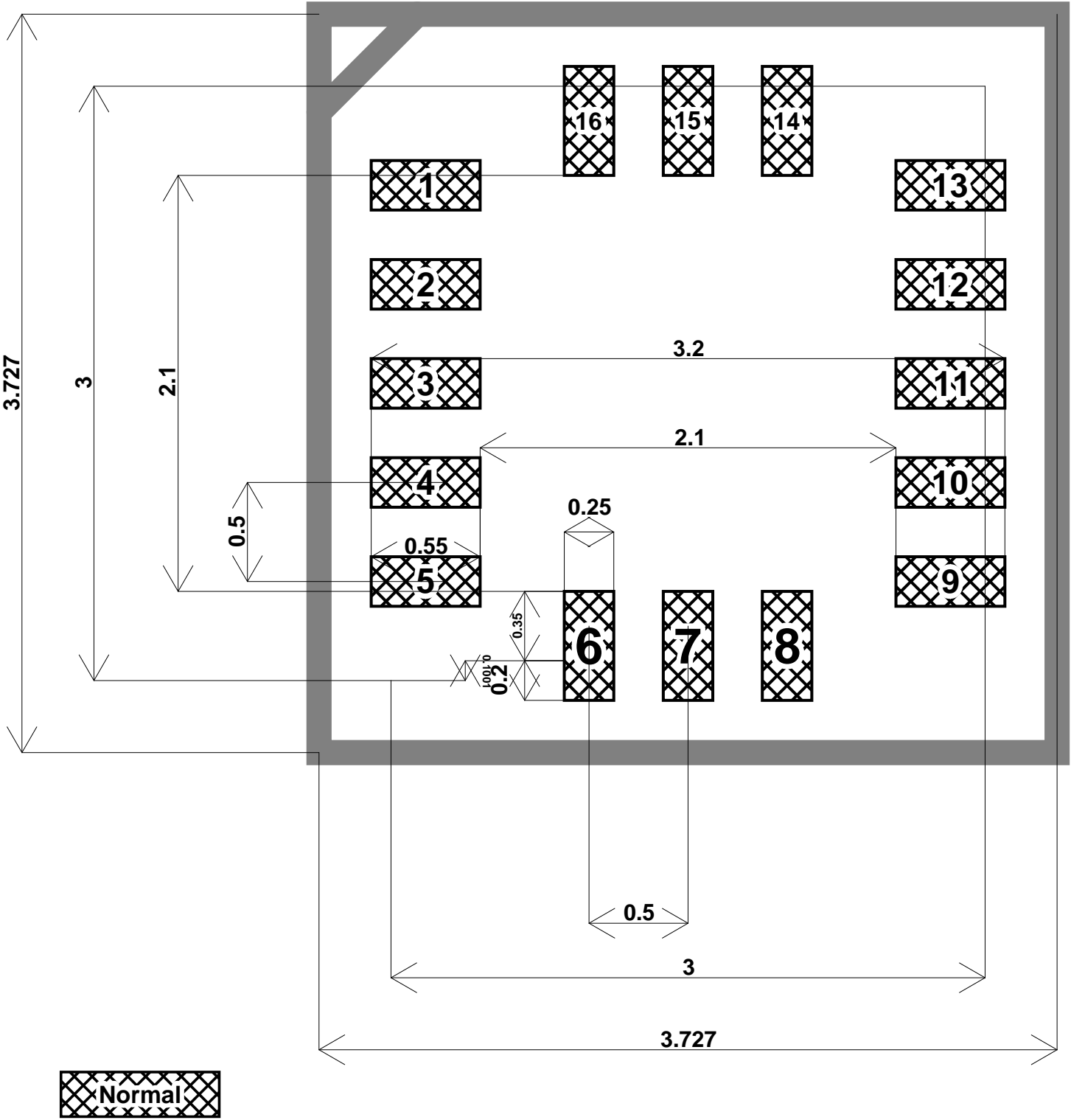
dip.fpd



Quad > LGA > LGA-16-3x3

LGA-16-3x3

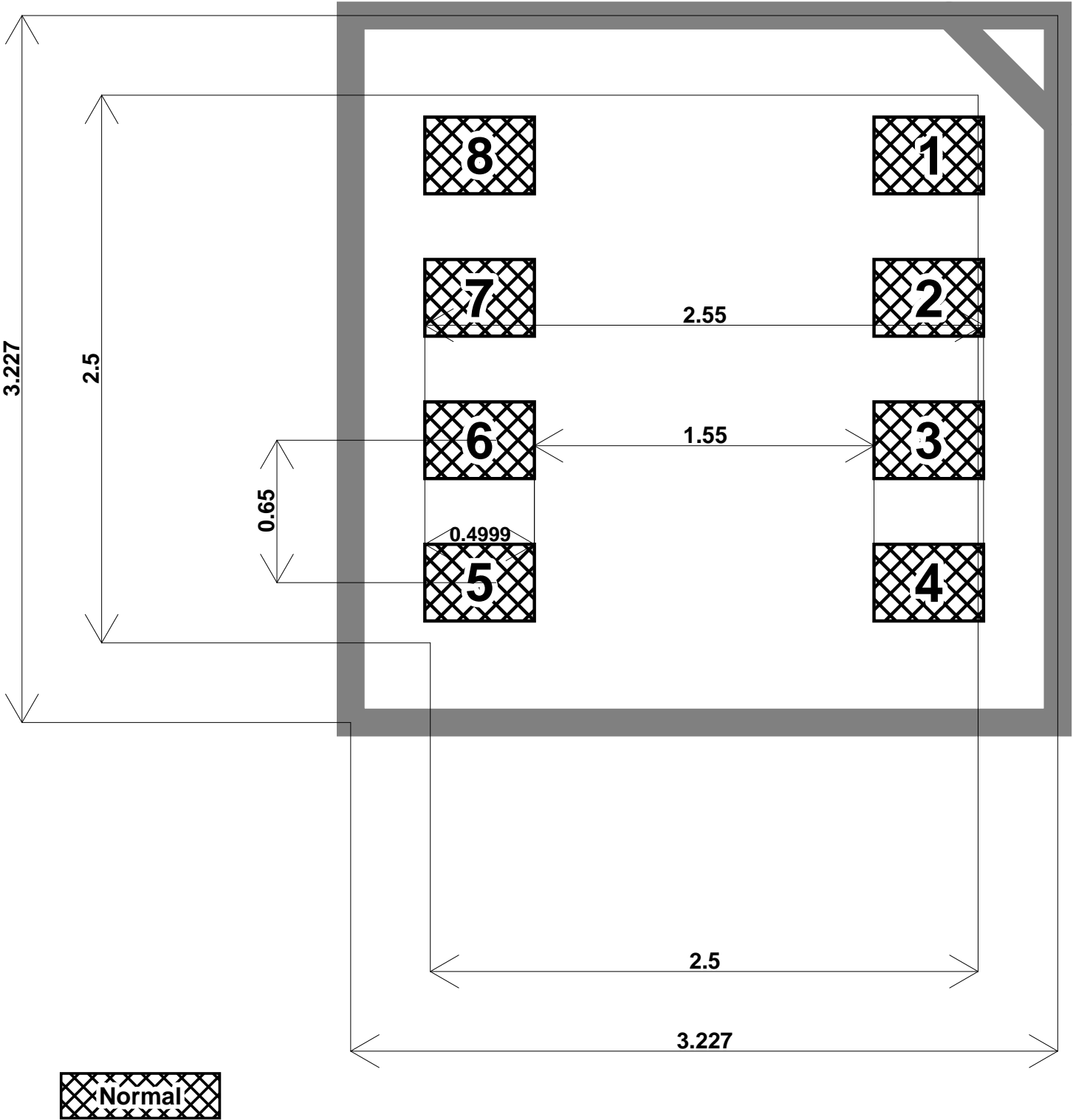
lga.fpd



Quad > LGA > LGA-8-2.5x2.5-BME280

LGA-8-2.5x2.5-BME280

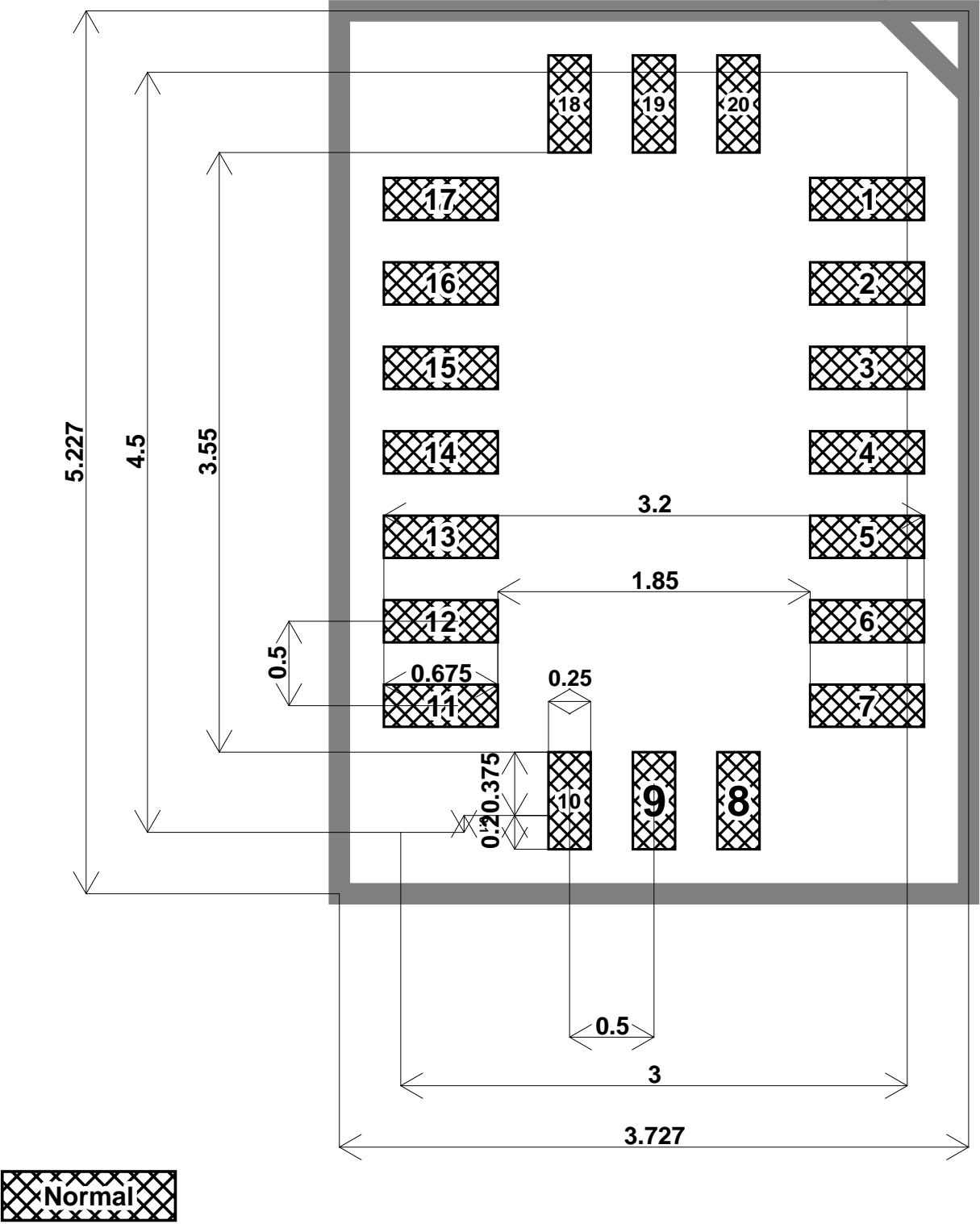
lga.fpd



Quad > LGA > LGA-20-3x4.5-BMX055

LGA-20-3x4.5-BMX055

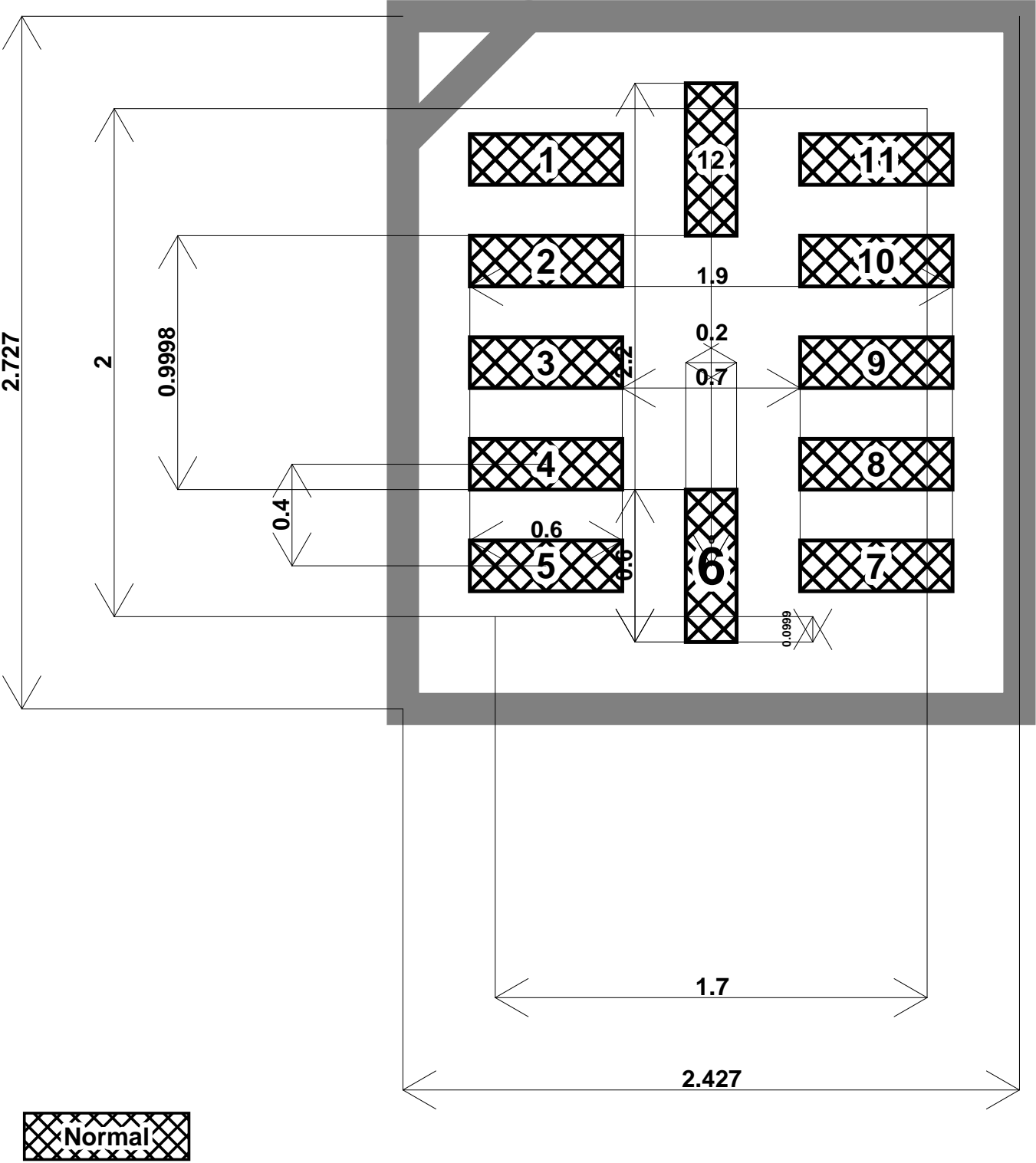
lga.fpd



Quad > LGA > LGA-12-1.7x2-RUT

LGA-12-1.7x2-RUT

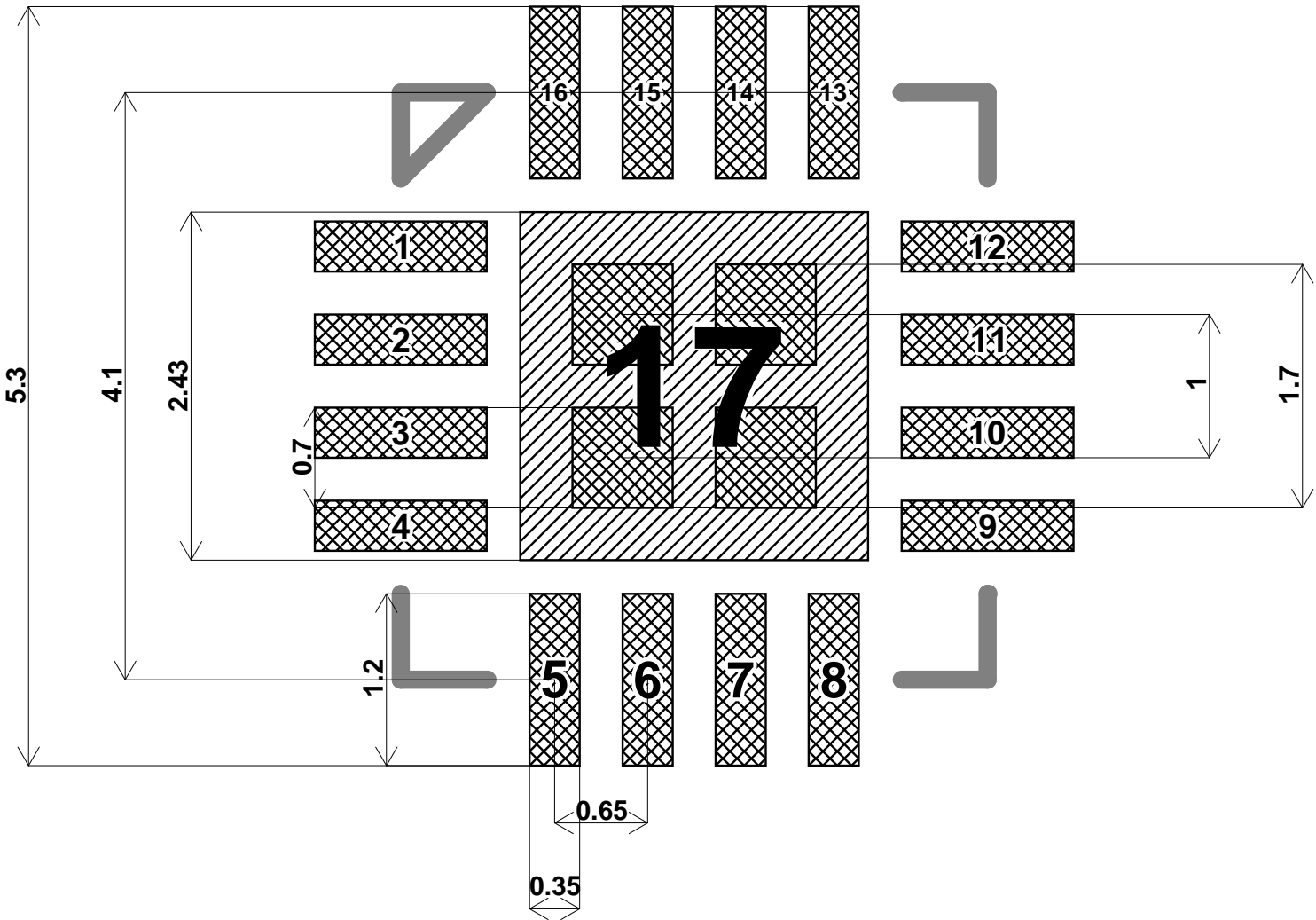
lga.fpd



Quad > QFN > QFN16-LFCSP_LQ

QFN16-LFCSP_LQ

qfn.fpd



Normal

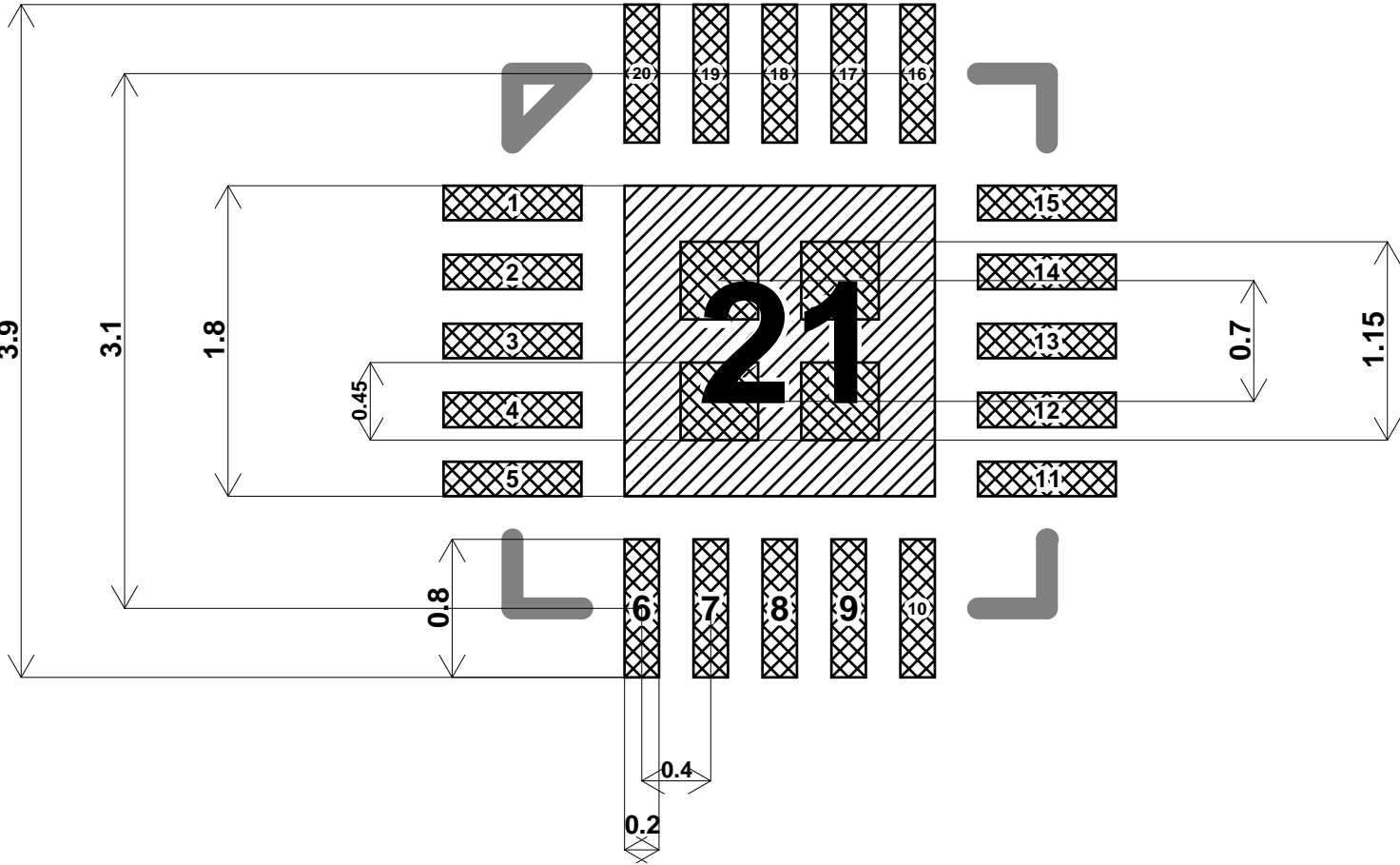
Bare

Paste

Quad > QFN > QFN20-UEEE

QFN20-UEEE

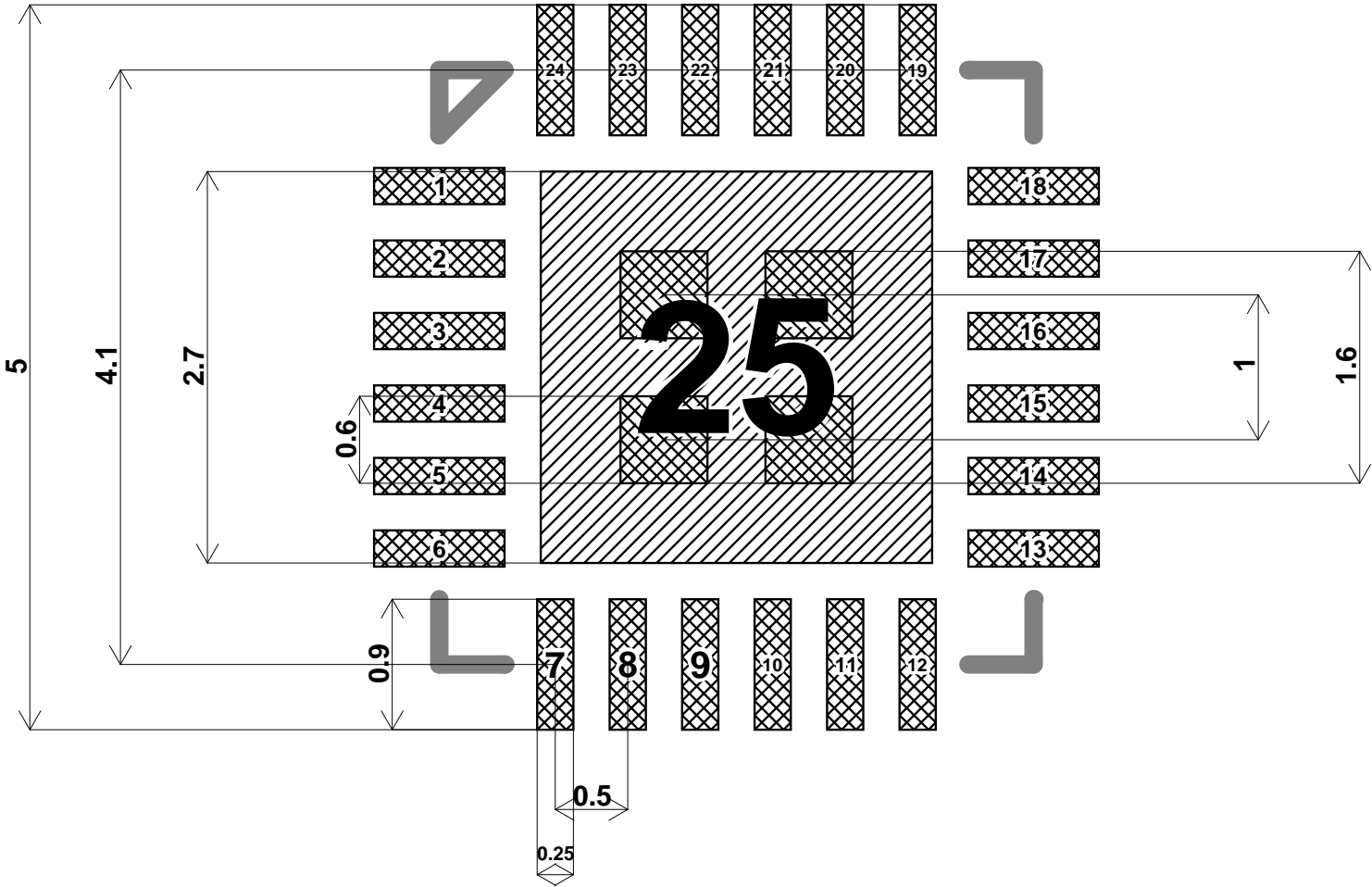
qfn.fpd



Quad > QFN > QFN24-VGGD-8

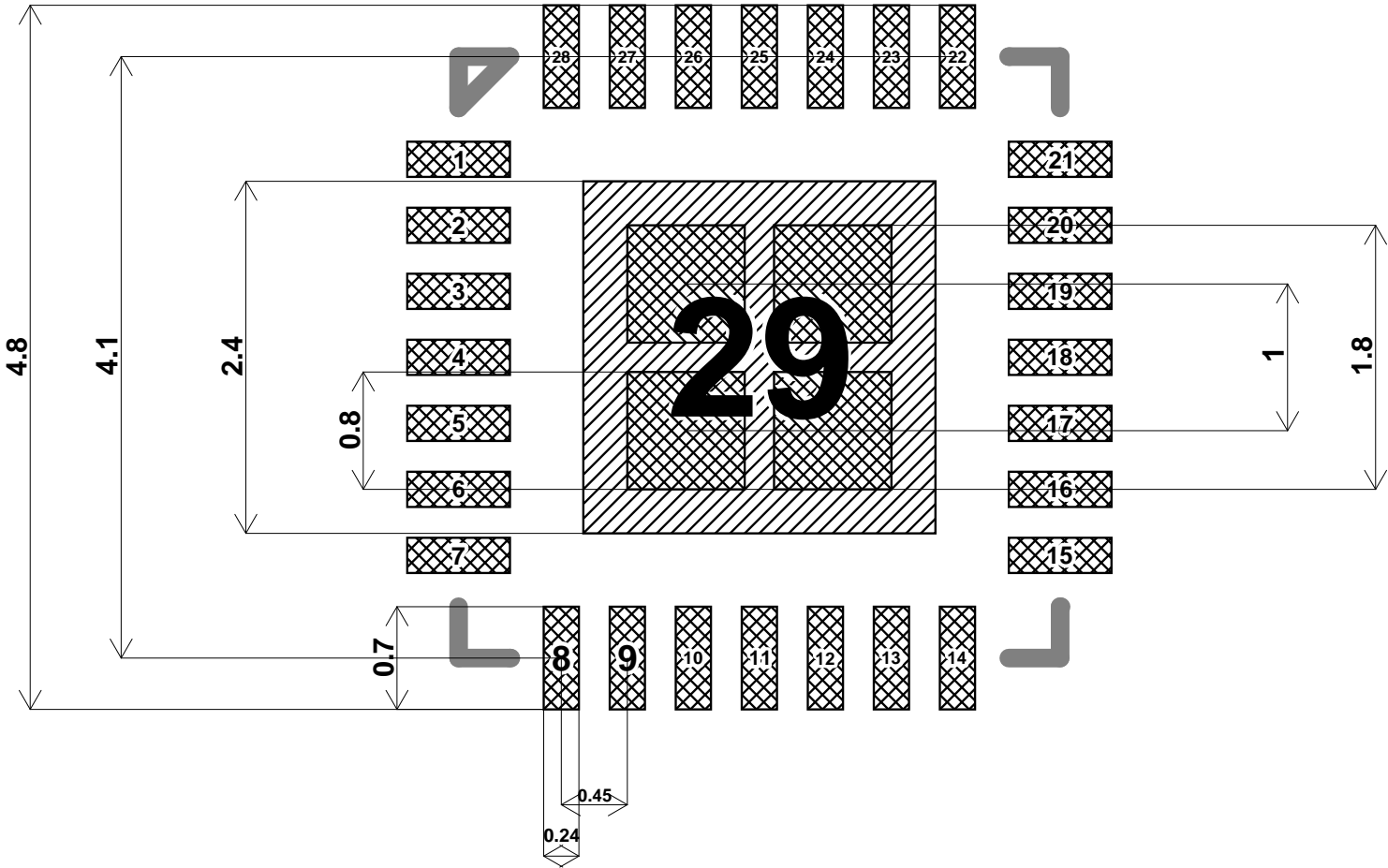
QFN24-VGGD-8

qfn.fpd



QFN28-Atmel

qfn.fpd



Normal

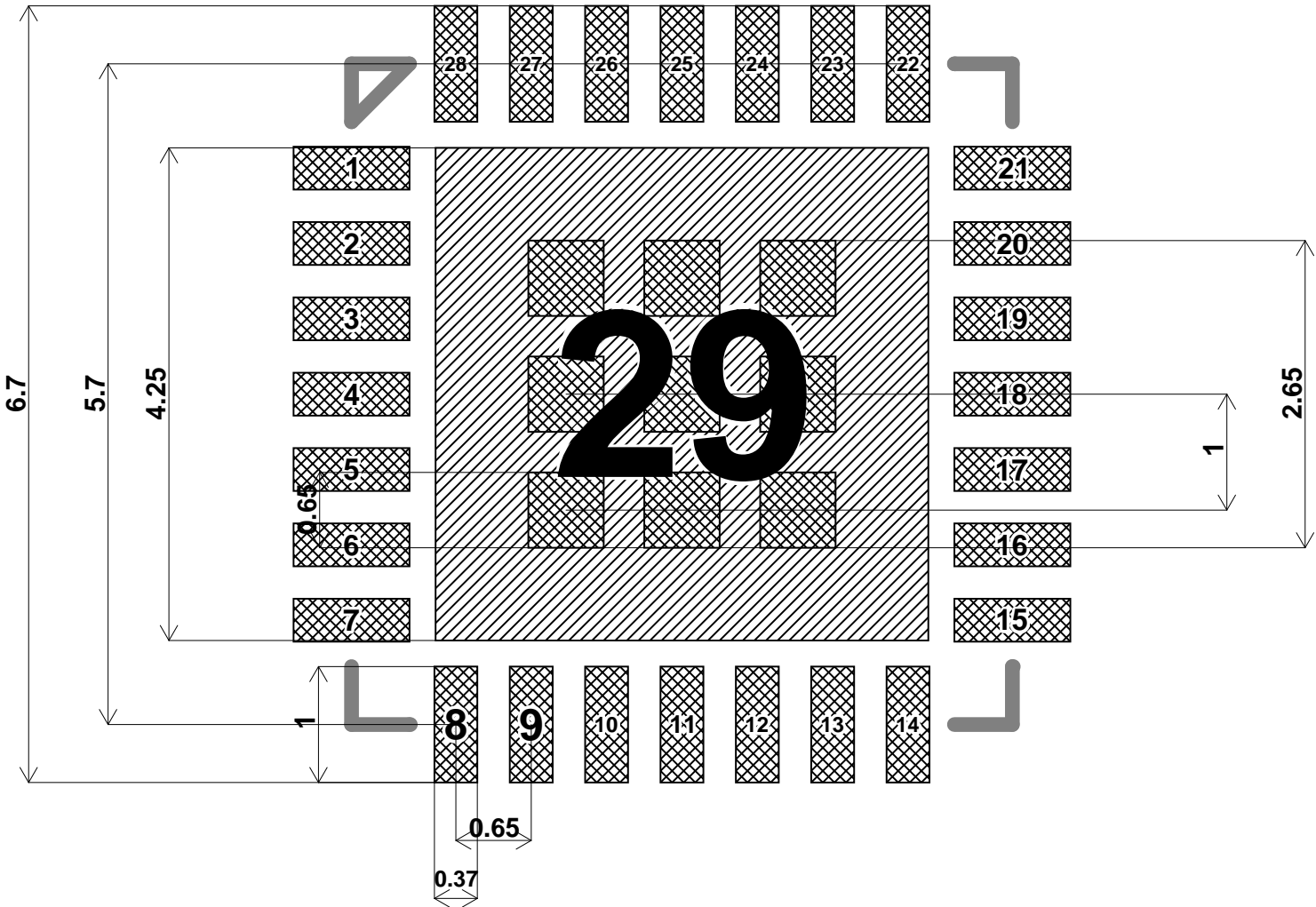
Bare

Paste

Quad > QFN > QFN28-MCHP-ML

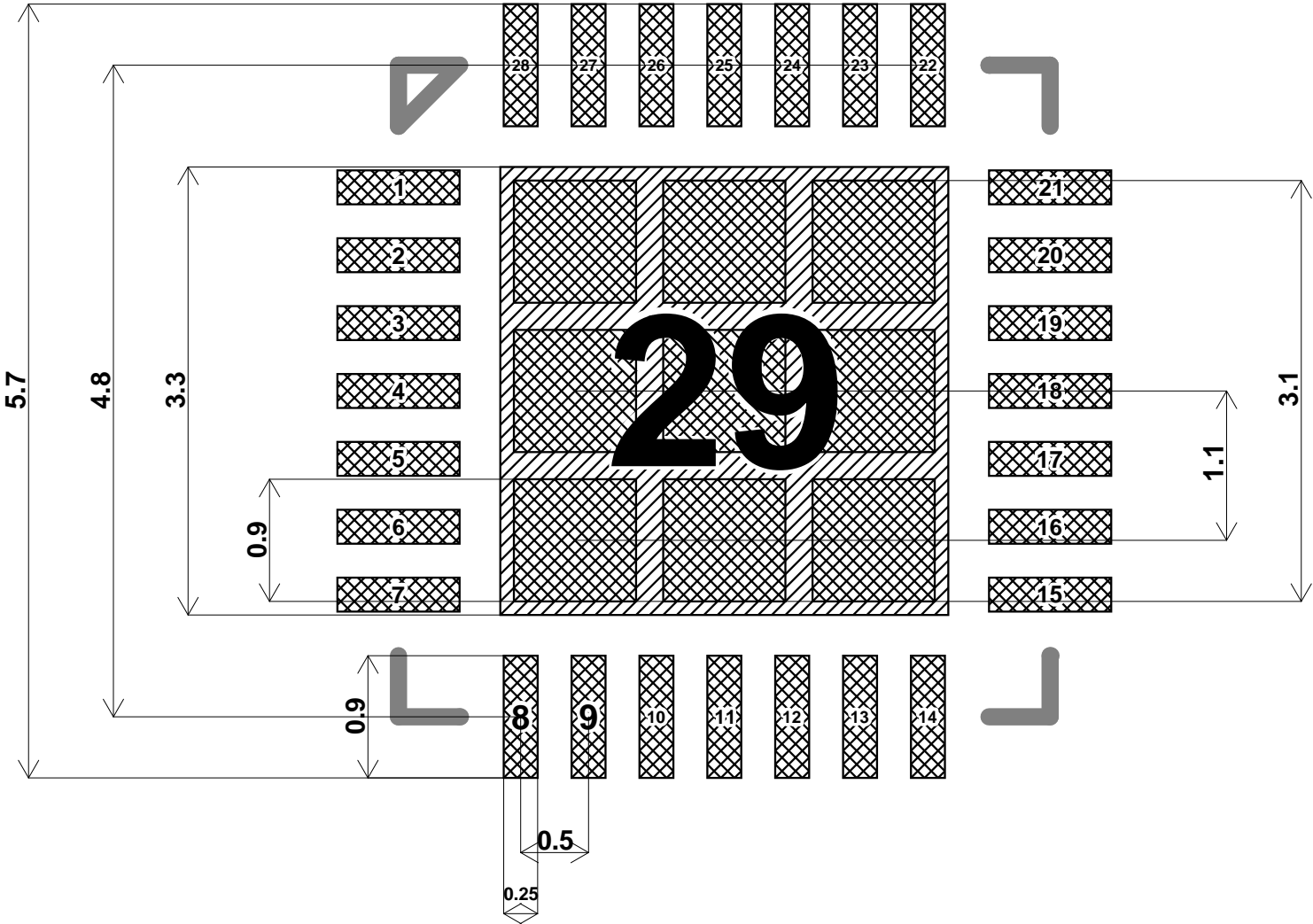
QFN28-MCHP-ML

qfn.fpd



QFN28-SiLabs

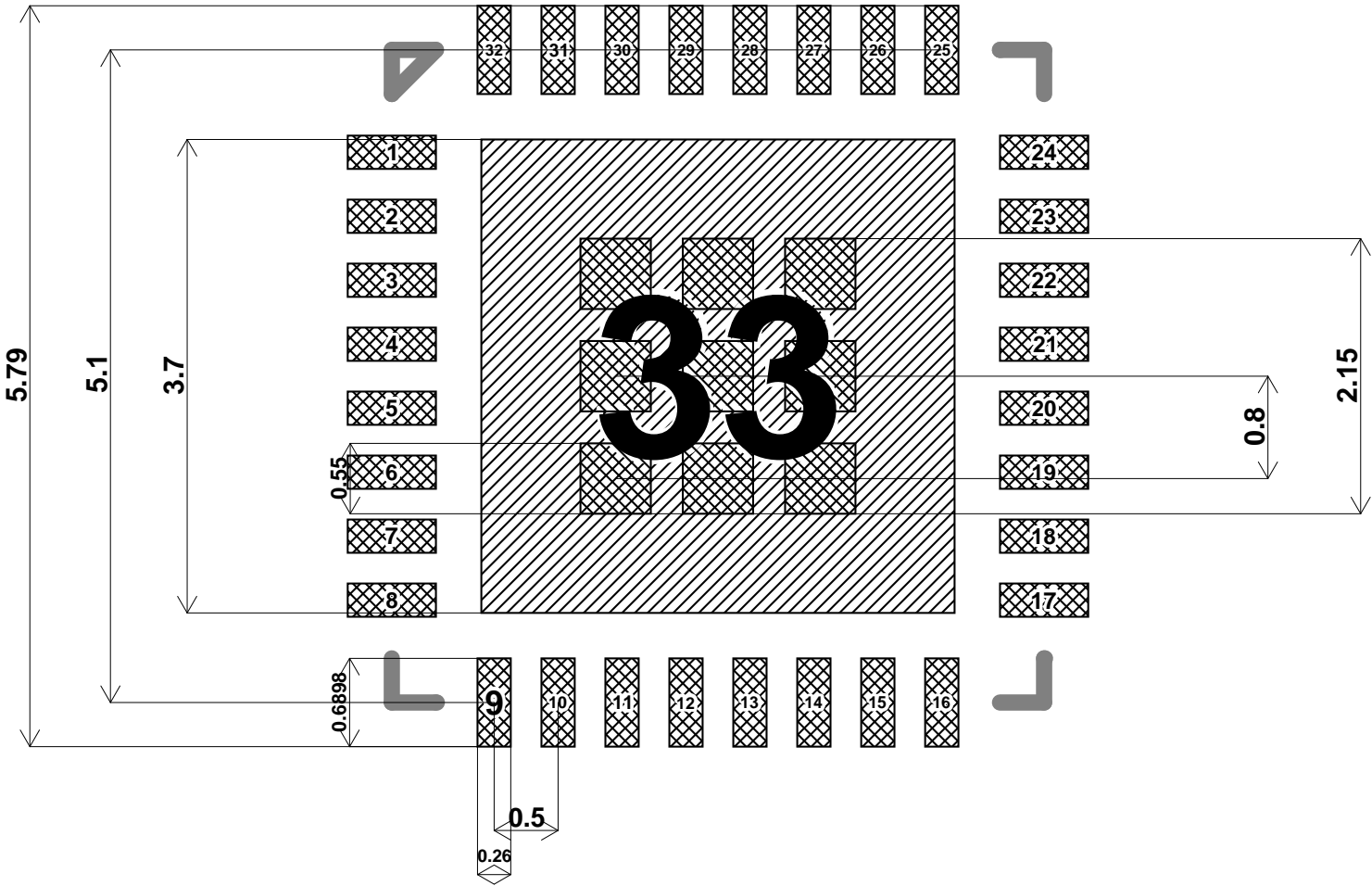
qfn.fpd



Quad > QFN > QFN32-VHHD-2

QFN32-VHHD-2

qfn.fpd



Normal

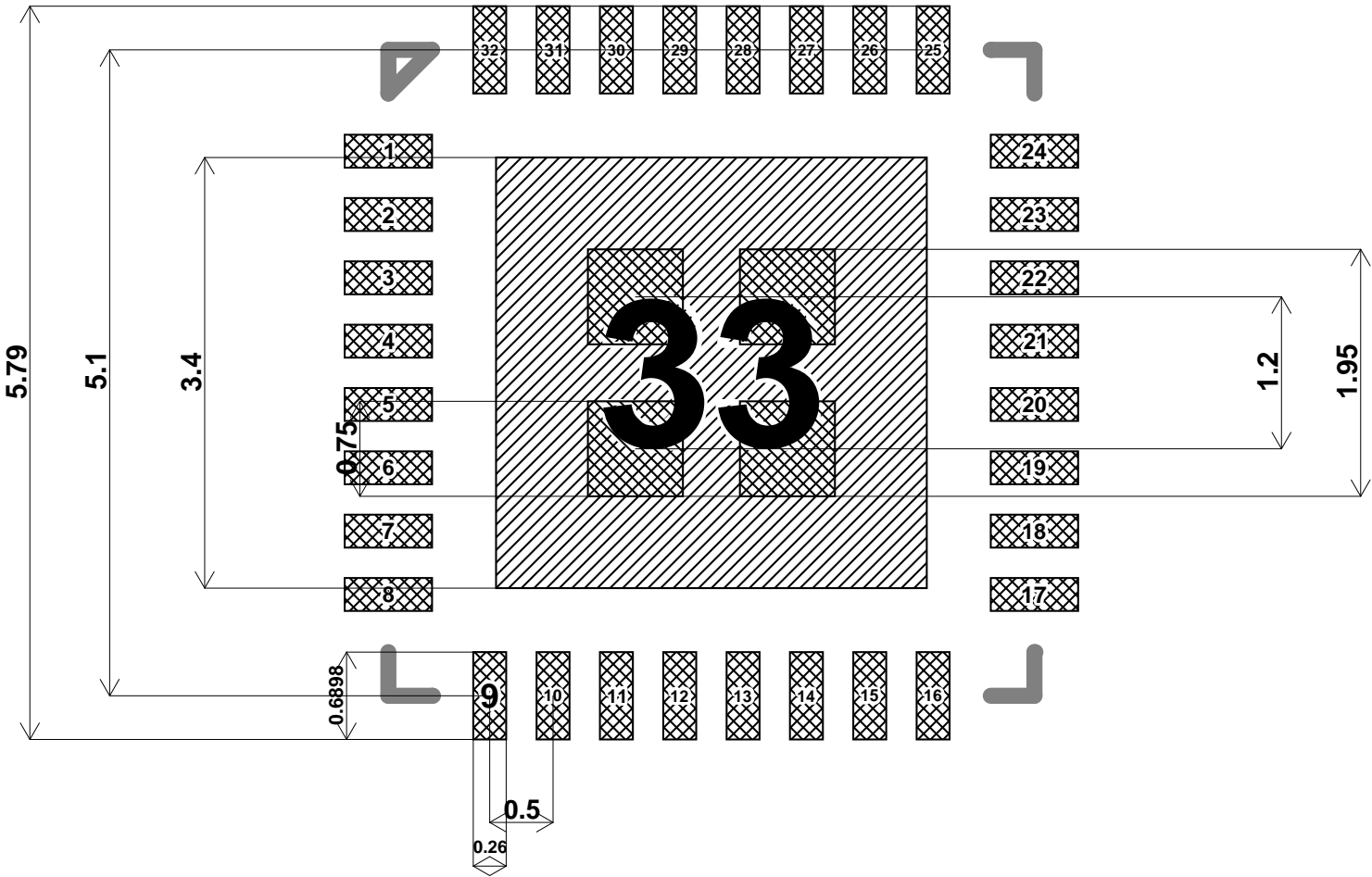
Bare

Paste

Quad > QFN > QFN32-VHHD-6

QFN32-VHHD-6

qfn.fpd



Normal

Bare

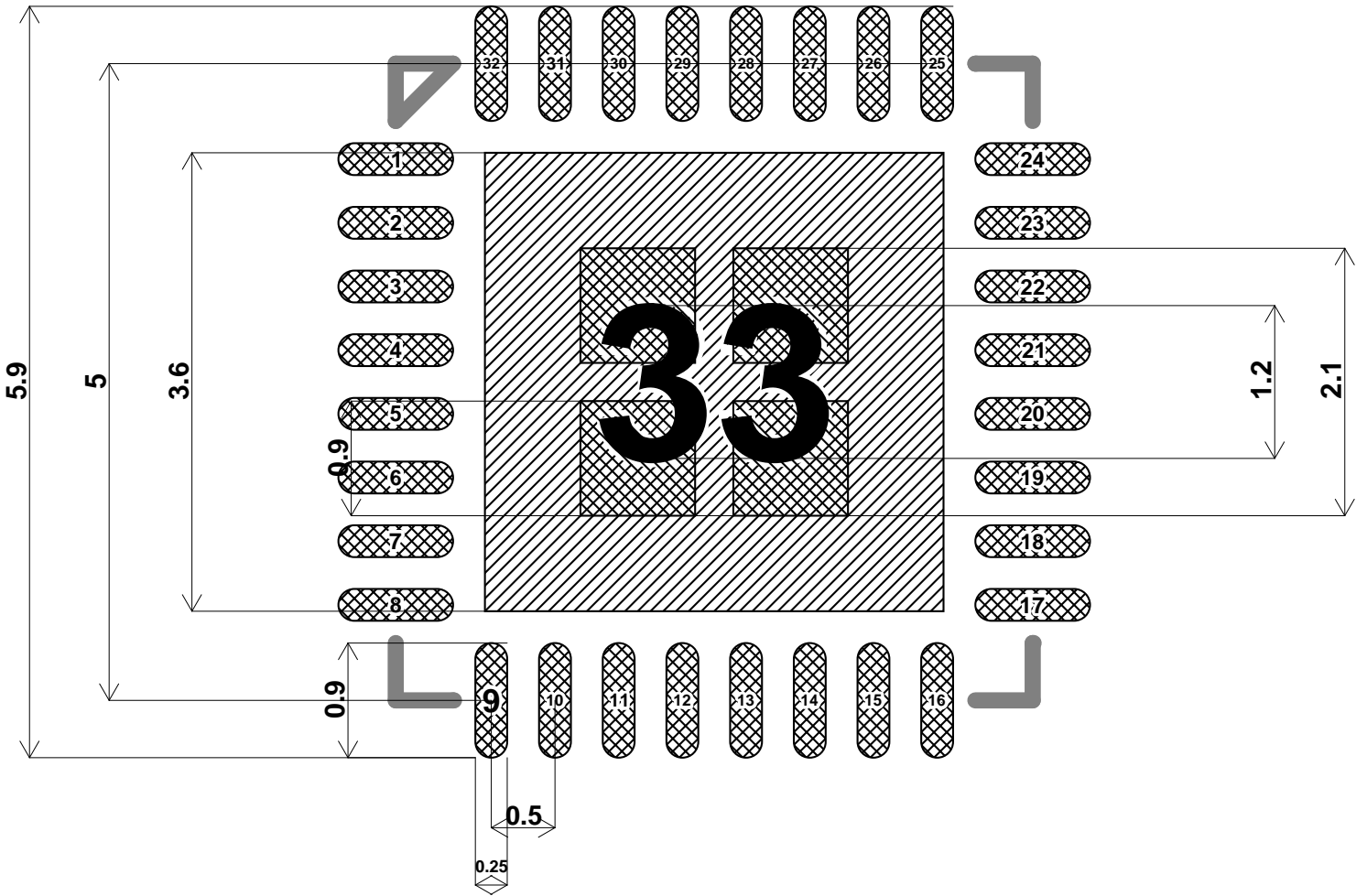
Paste

QFN32-HVQFN

[illegible]

QFN32-Freescale

qfn.fpd

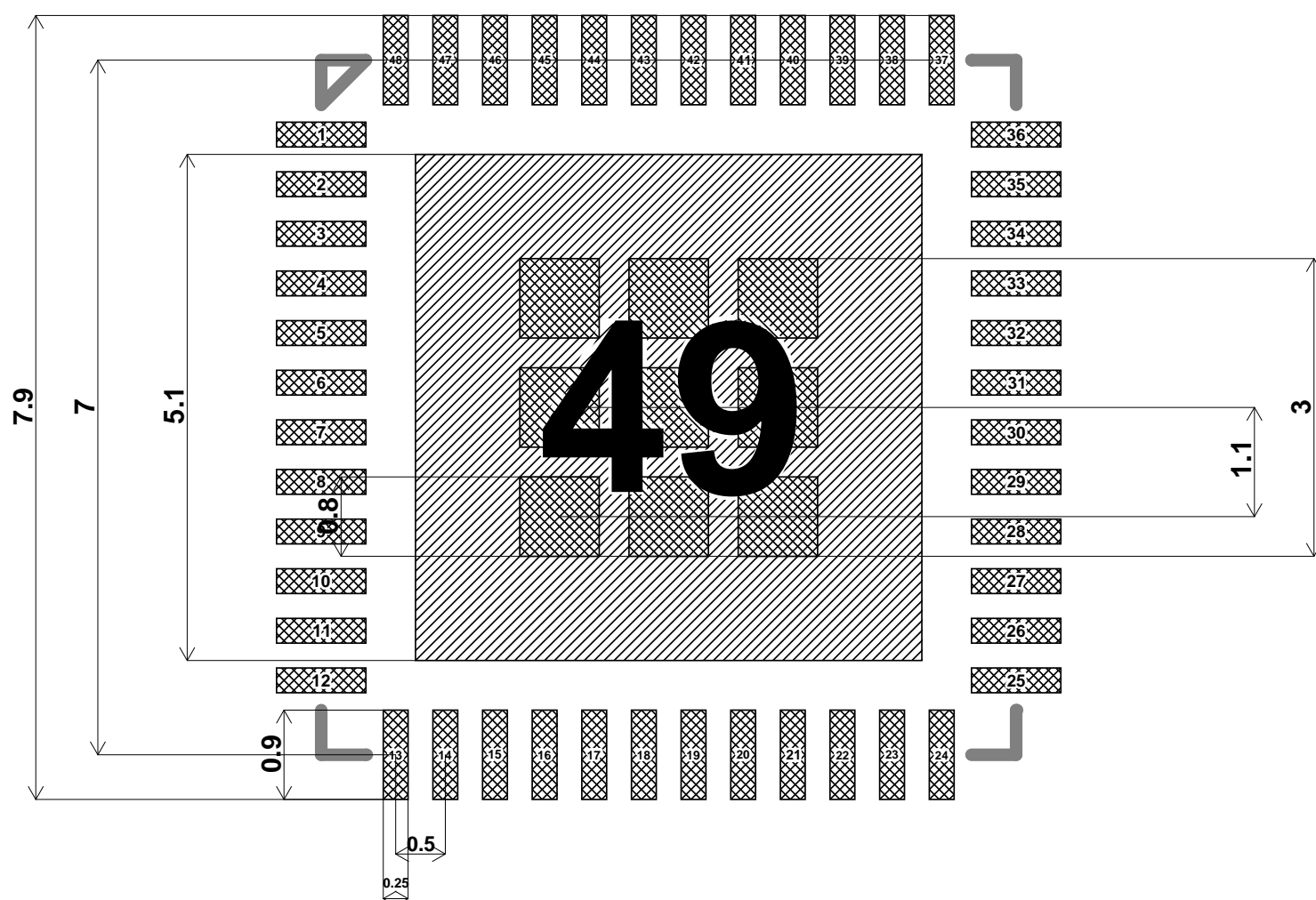


Normal

Bare

Paste

QFN48-Freescale

$$\mathbf{qfn.fpd}$$


QFN48-nRF51

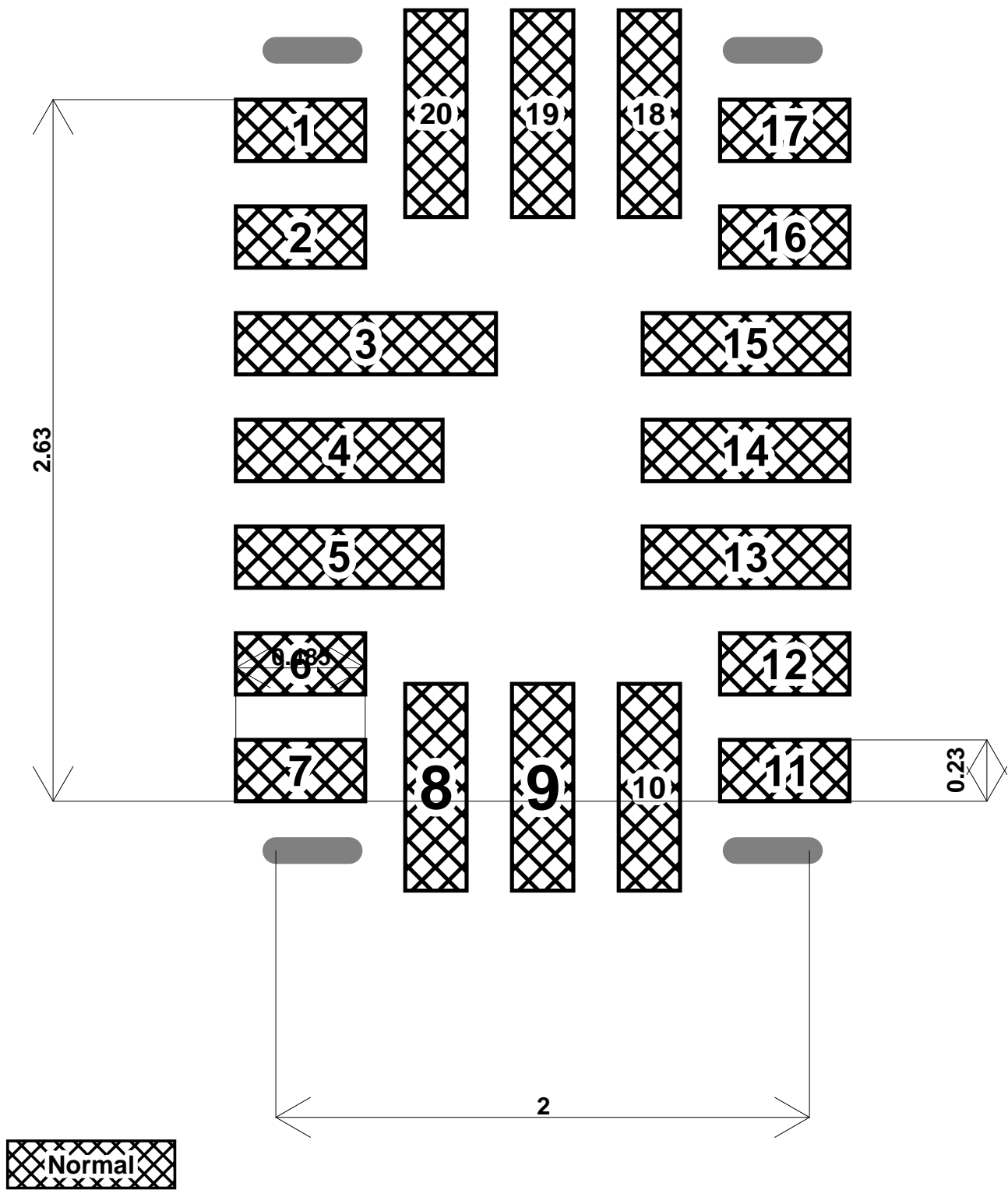
Technical drawing of a rectangular plate with the following specifications:

- Overall Dimensions:** 6.8 (width) x 6 (height).
- Central Area:** A shaded rectangular region with a width of 4.6 and a height of 2.7.
- Holes:** 37 numbered holes are distributed around the plate:
 - Top edge: 13 holes (1-13).
 - Bottom edge: 12 holes (14-25).
 - Left edge: 12 holes (26-37).
 - Right edge: 10 holes (38-47).
- Central Markings:** A large number "49" is centered in the shaded area. A 3x3 grid of cross-hatched squares is also centered within this area.
- Dimensions and Spacing:**
 - Distance from top edge to top row of holes: 0.8.
 - Distance between rows of holes: 0.4.
 - Distance from bottom edge to bottom row of holes: 0.2.
 - Distance from left edge to left column of holes: 0.8.
 - Distance between columns of holes: 0.4.
 - Distance from right edge to right column of holes: 0.8.



STQFN-20

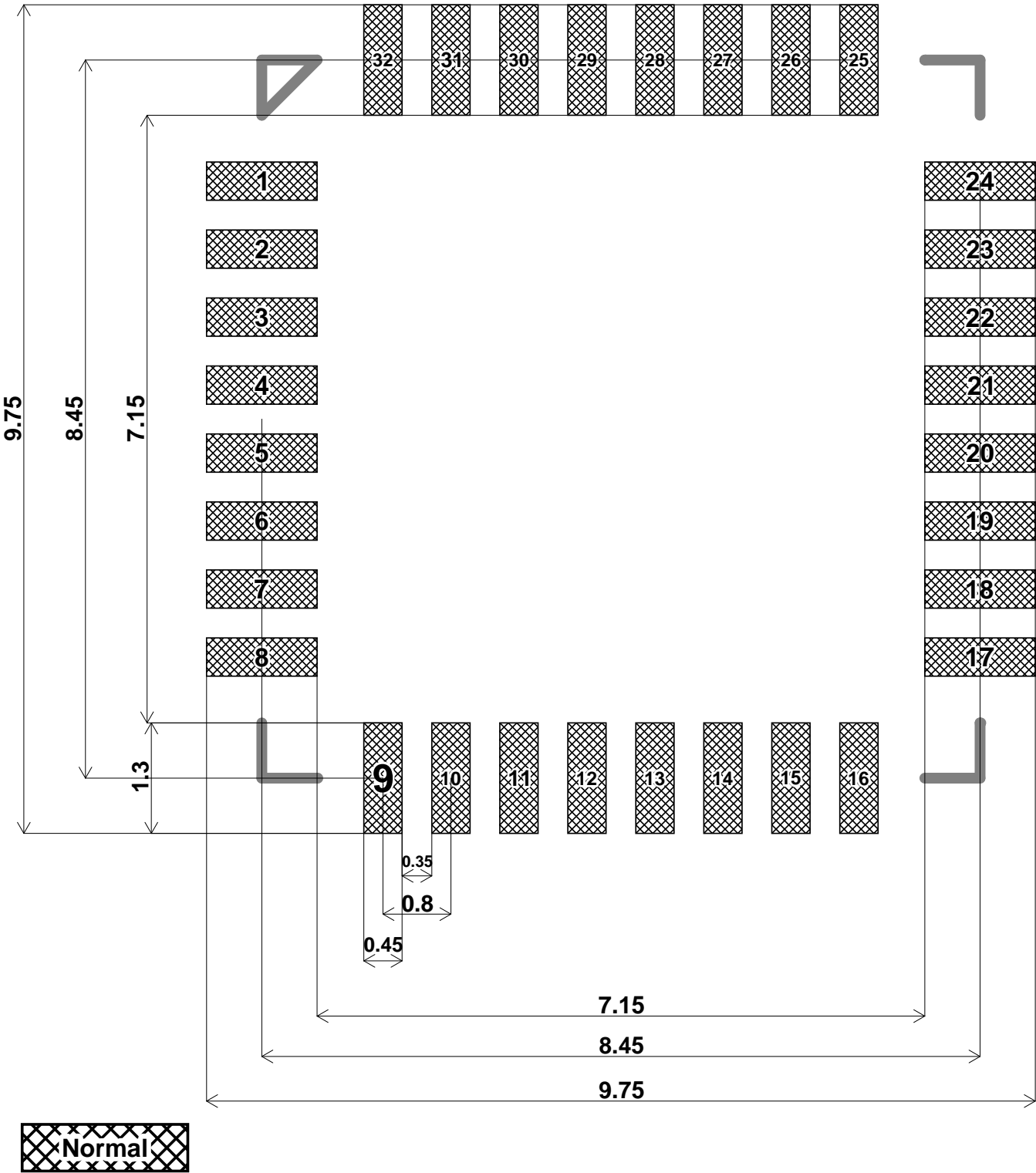
stqfn20.fpd



Quad > QFP > QFP32

QFP32

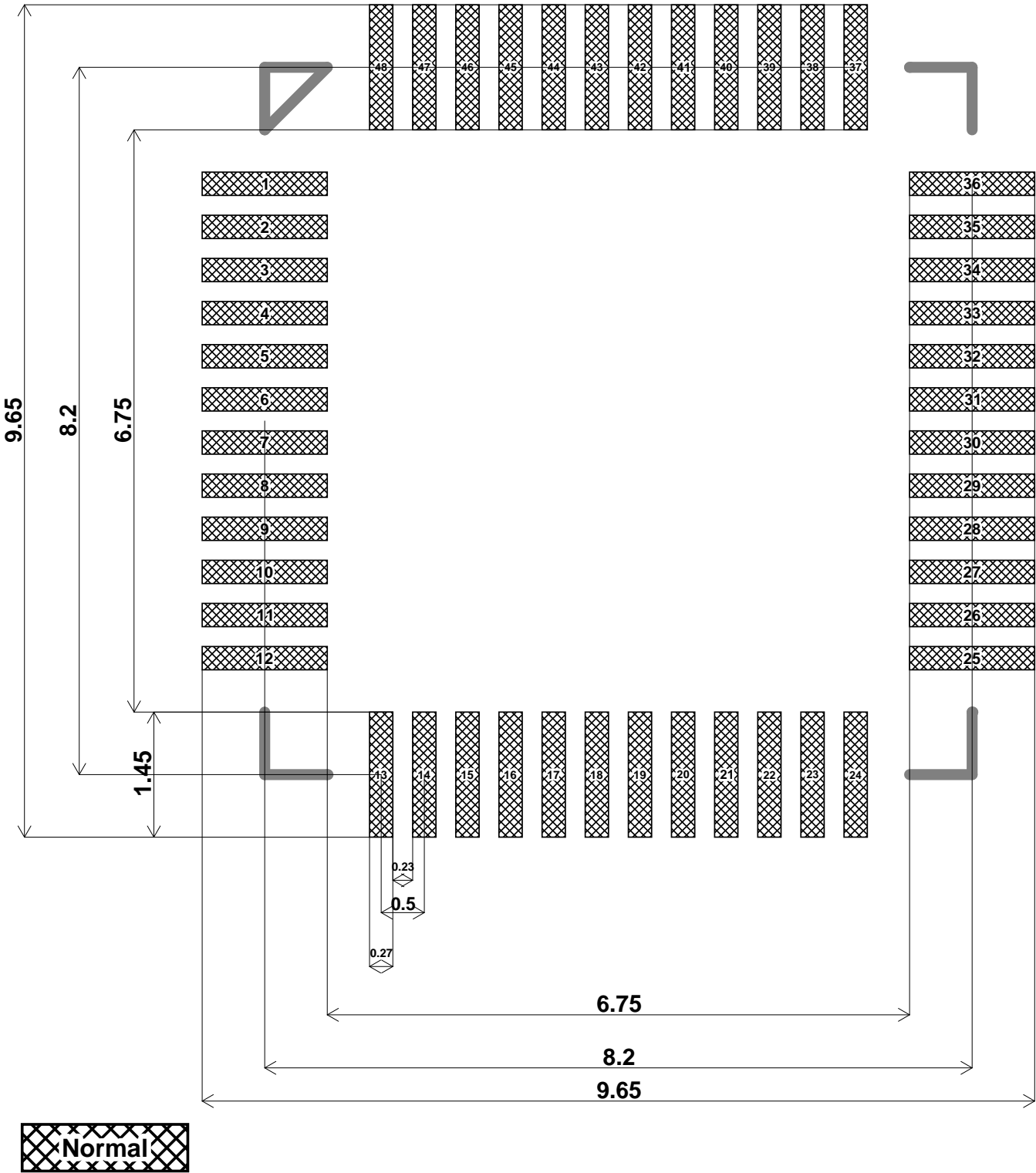
qfp.fpd



Quad > QFP > QFP48

QFP48

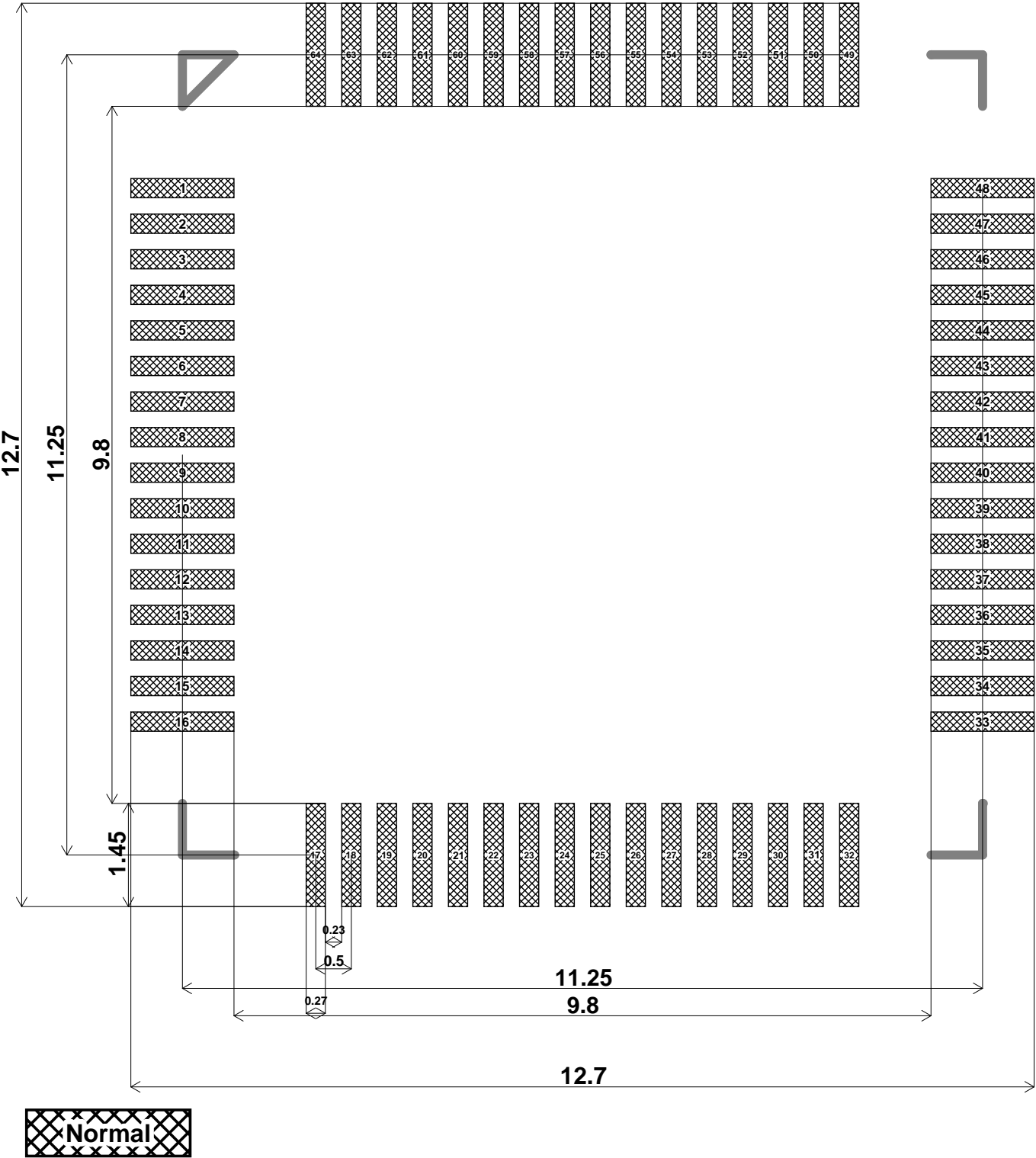
qfp.fpd



Quad > QFP > QFP64

QFP64

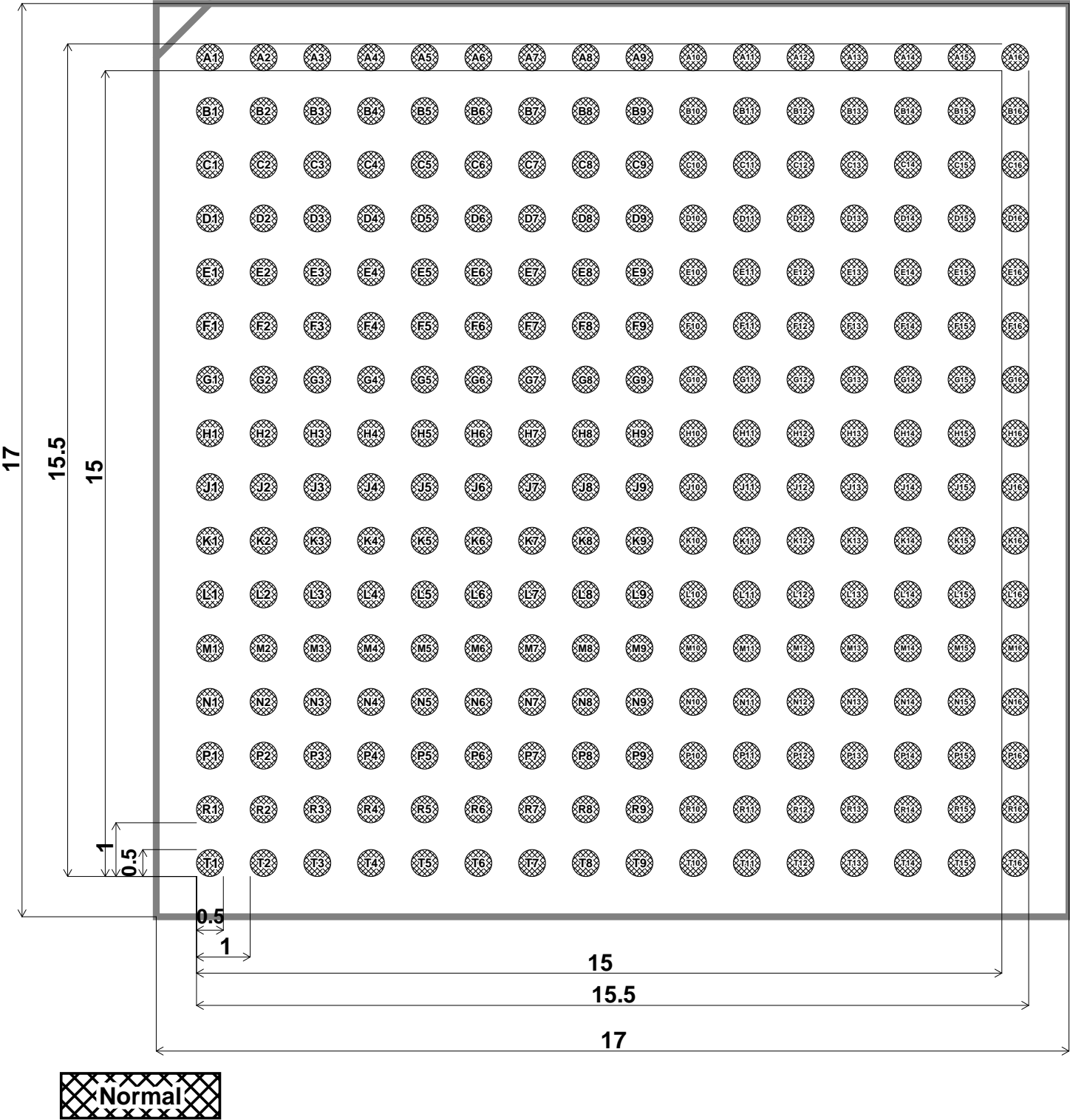
qfp.fpd



BGA > BGA-256

BGA-256

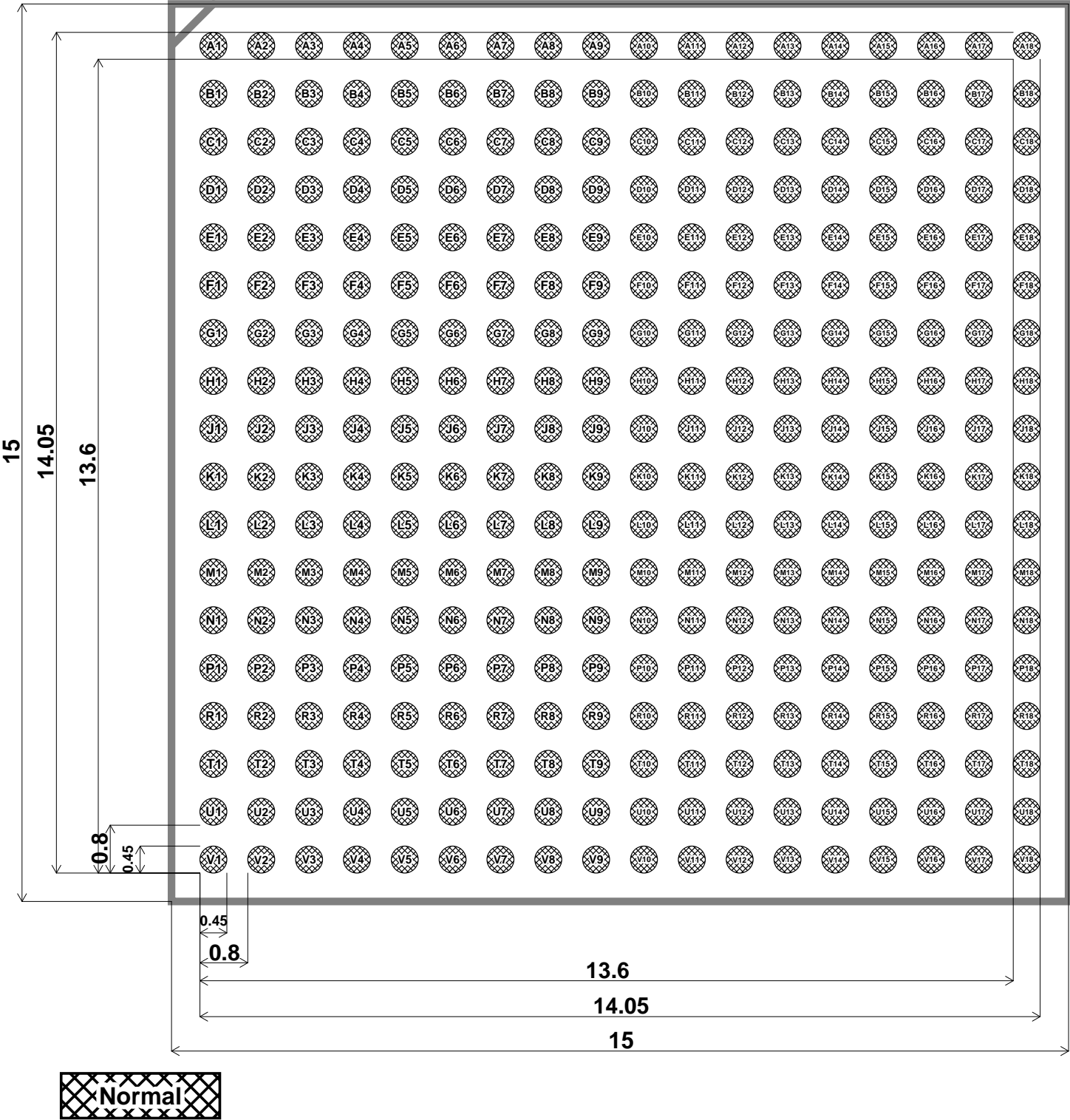
bga.fpd



BGA > BGA-324

BGA-324

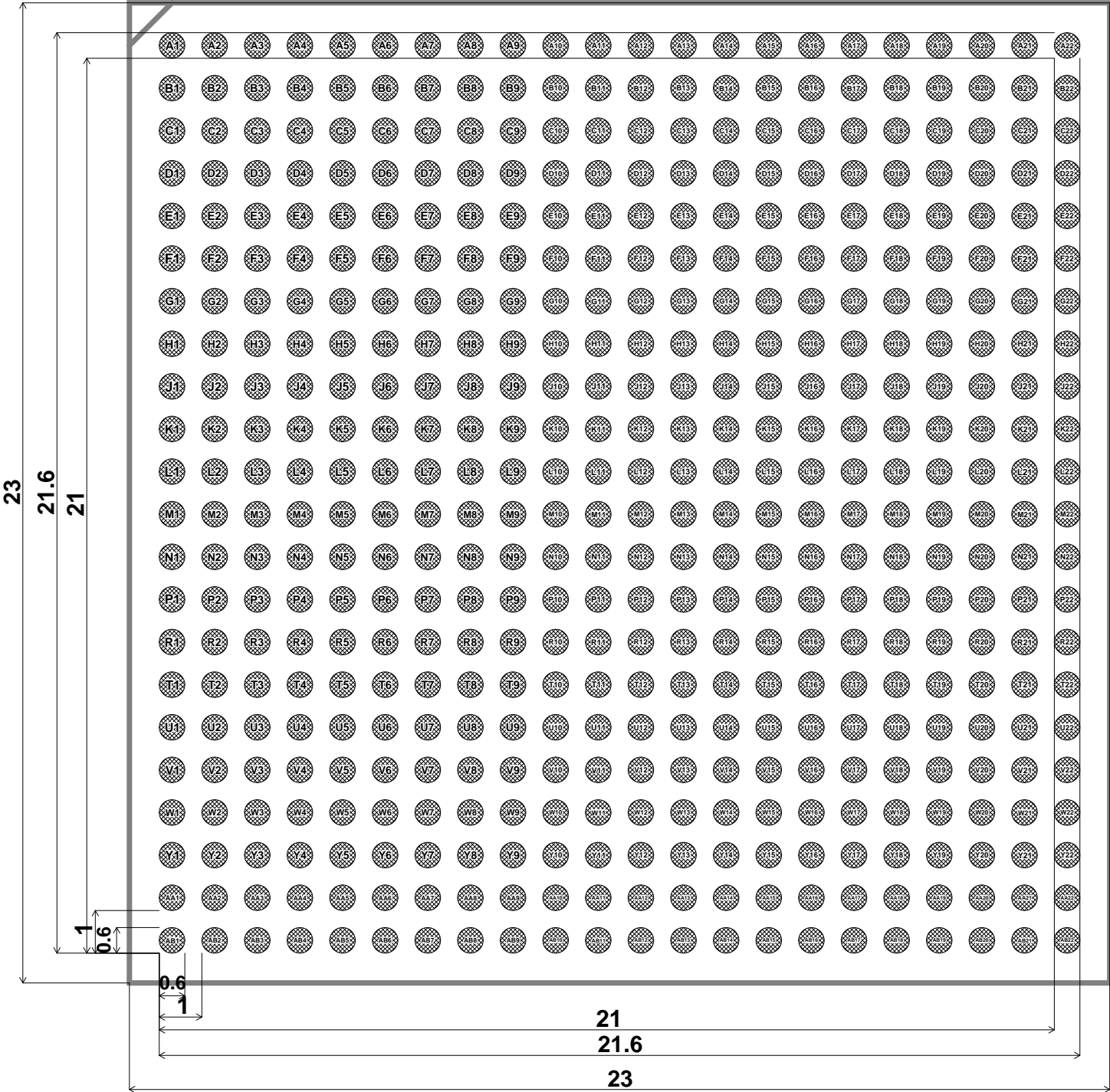
bga.fpd



BGA > BGA-484

BGA-484

bga.fpd



TACTIL-SW-SPST-RA-0.55mm-3.15mm

Technical drawing of a rectangular plate with four numbered circular features (1, 2, 3, 4) and various dimensions. The plate is shown in a perspective view with a top-down view. The dimensions are as follows:

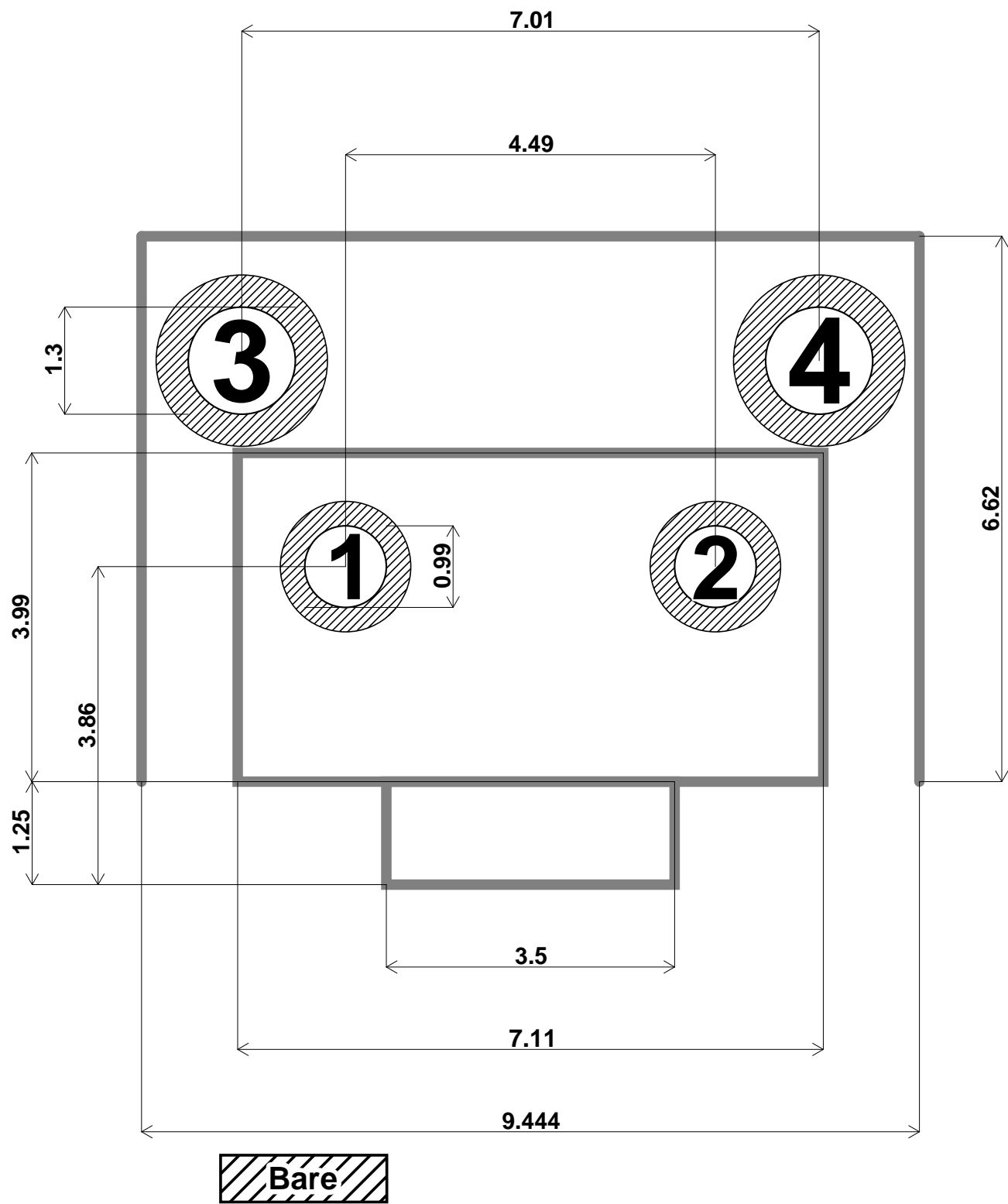
- Overall width: 9.444
- Overall height: 6.61
- Distance from top edge to center of feature 3: 1.3
- Distance from top edge to center of feature 4: 1.3
- Distance from left edge to center of feature 1: 3.15
- Distance from left edge to center of feature 2: 3.15
- Distance from bottom edge to center of feature 1: 0.55
- Distance from bottom edge to center of feature 2: 0.55
- Distance between centers of features 1 and 2: 3.5
- Distance between centers of features 3 and 4: 4.49
- Distance from center of feature 1 to center of feature 3: 7.01
- Distance from center of feature 2 to center of feature 4: 7.01
- Distance from center of feature 1 to center of feature 2: 7.11
- Distance from center of feature 3 to center of feature 4: 7.11

A legend at the bottom left shows a hatched box labeled "Bare".

Switch > Tactile > TACTIL-SW-SPST-RA-1.25mm-3.86mm

TACTIL-SW-SPST-RA-1.25mm-3.86mm

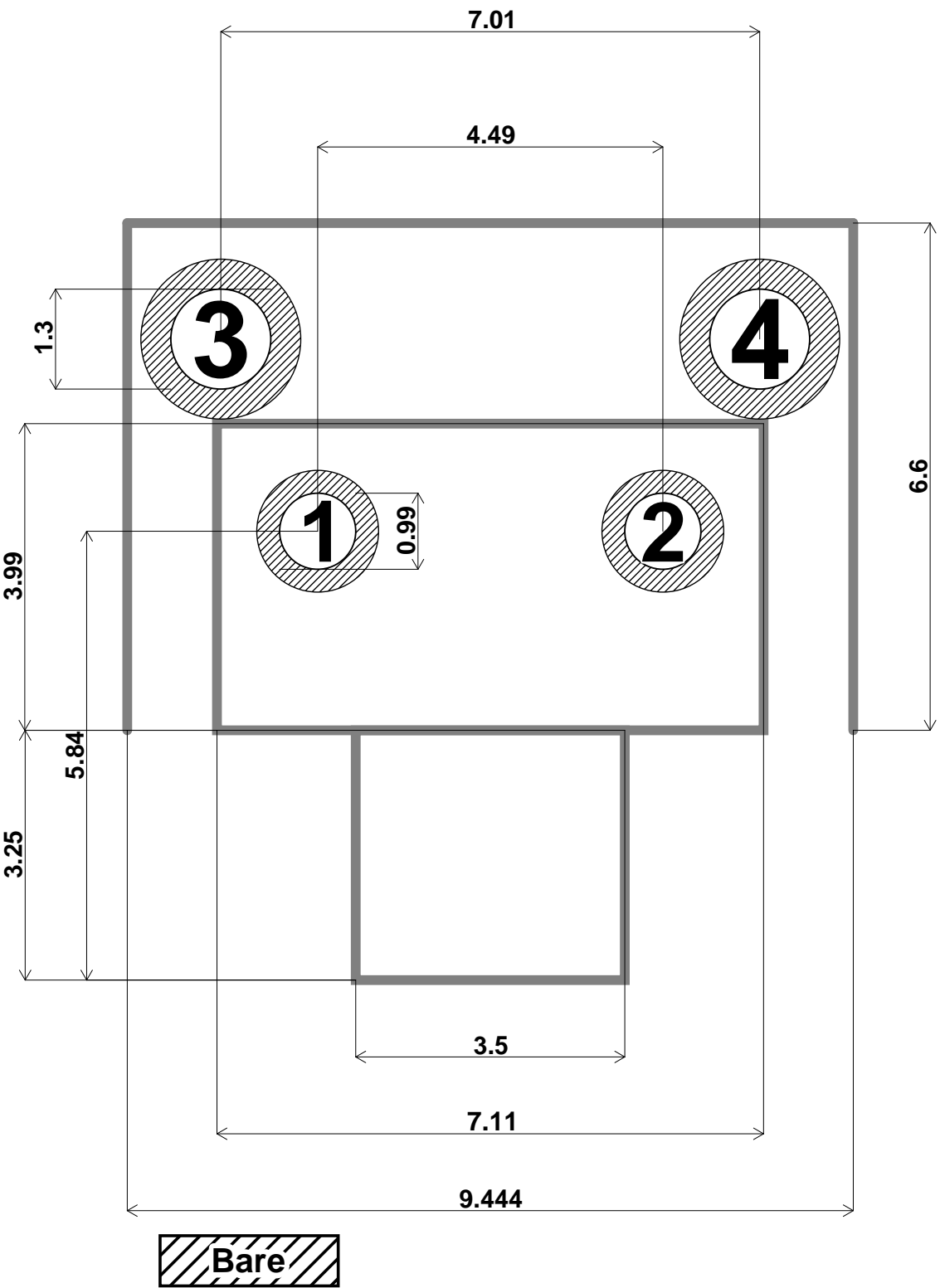
tactile-sw-spst-ra-dip.fpd



Switch > Tactile > TACTIL-SW-SPST-RA-3.25mm-5.84mm

TACTIL-SW-SPST-RA-3.25mm-5.84mm

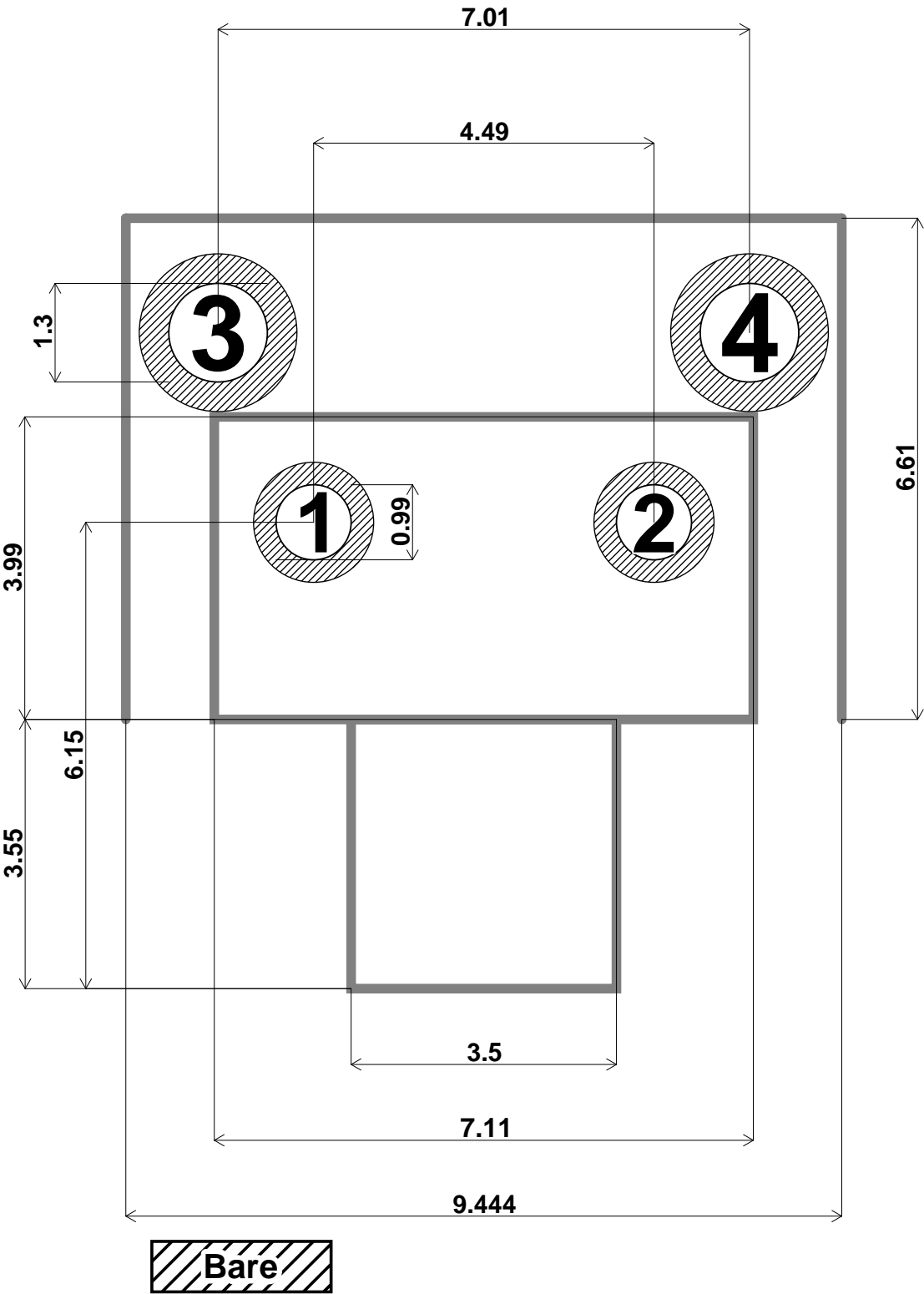
tactile-sw-spst-ra-dip.fpd



Switch > Tactile > TACTIL-SW-SPST-RA-3.55mm-6.15mm

TACTIL-SW-SPST-RA-3.55mm-6.15mm

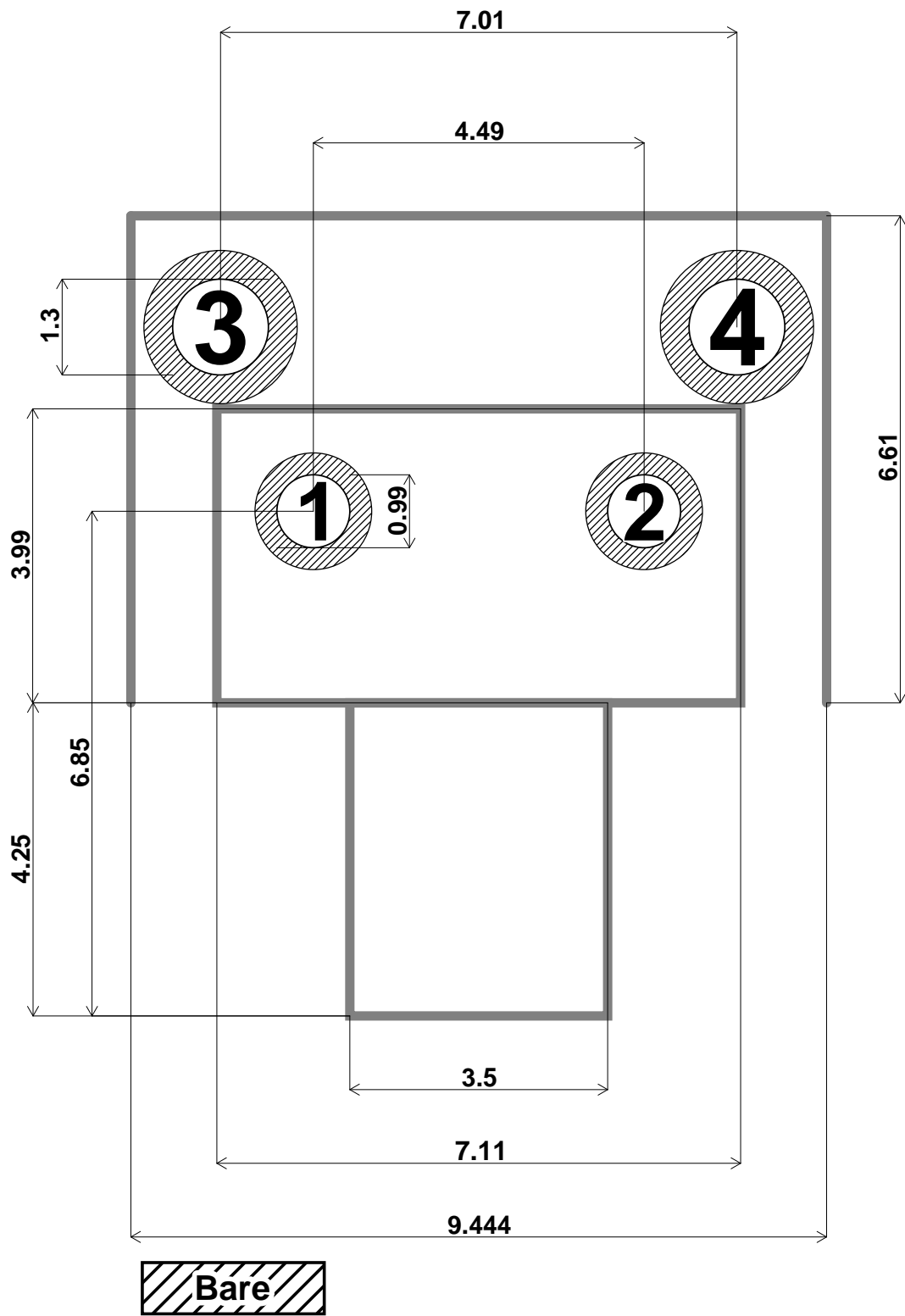
tactile-sw-spst-ra-dip.fpd



Switch > Tactile > TACTIL-SW-SPST-RA-4.25mm-6.85mm

TACTIL-SW-SPST-RA-4.25mm-6.85mm

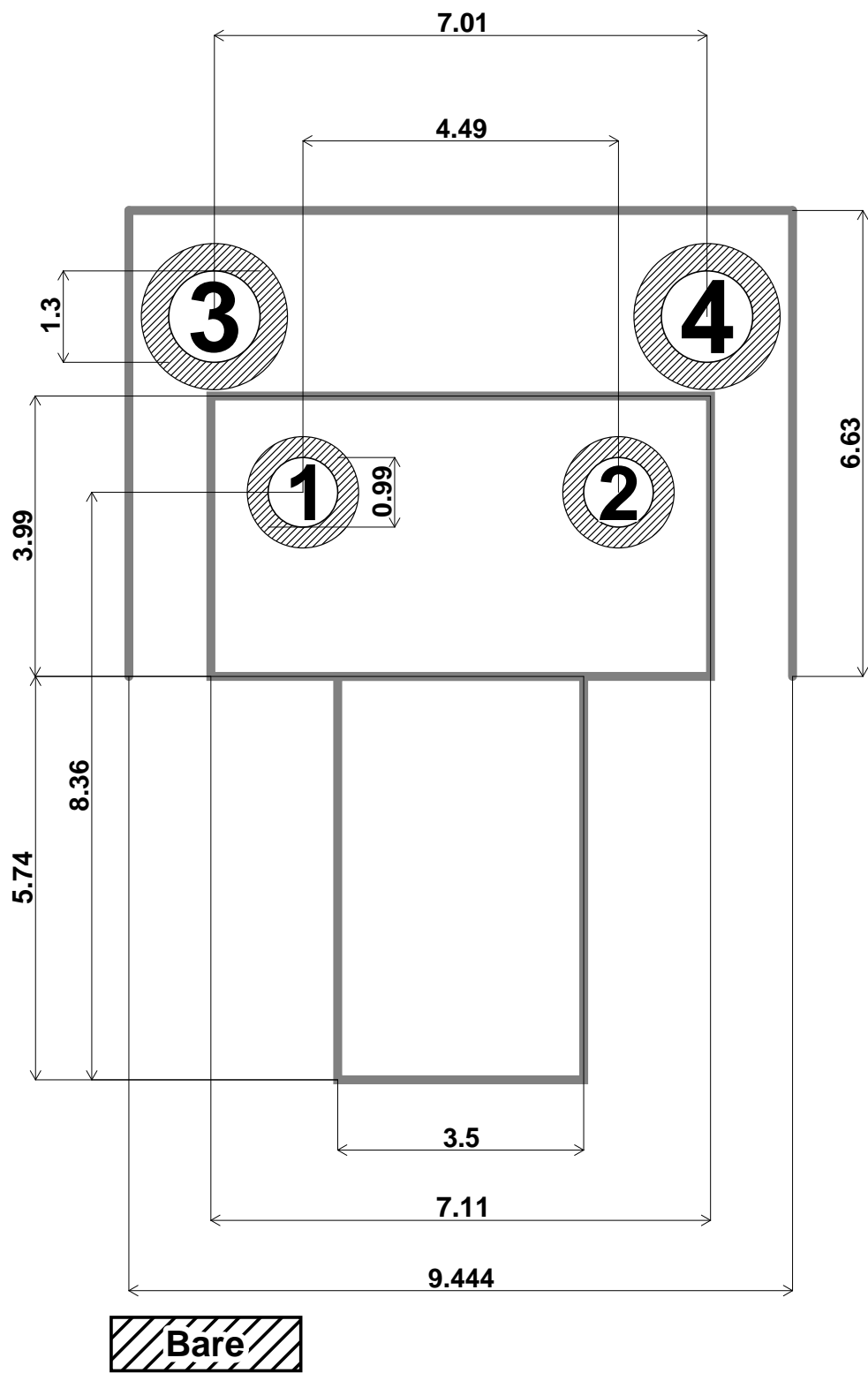
tactile-sw-spst-ra-dip.fpd



Switch > Tactile > TACTIL-SW-SPST-RA-5.74mm-8.36mm

TACTIL-SW-SPST-RA-5.74mm-8.36mm

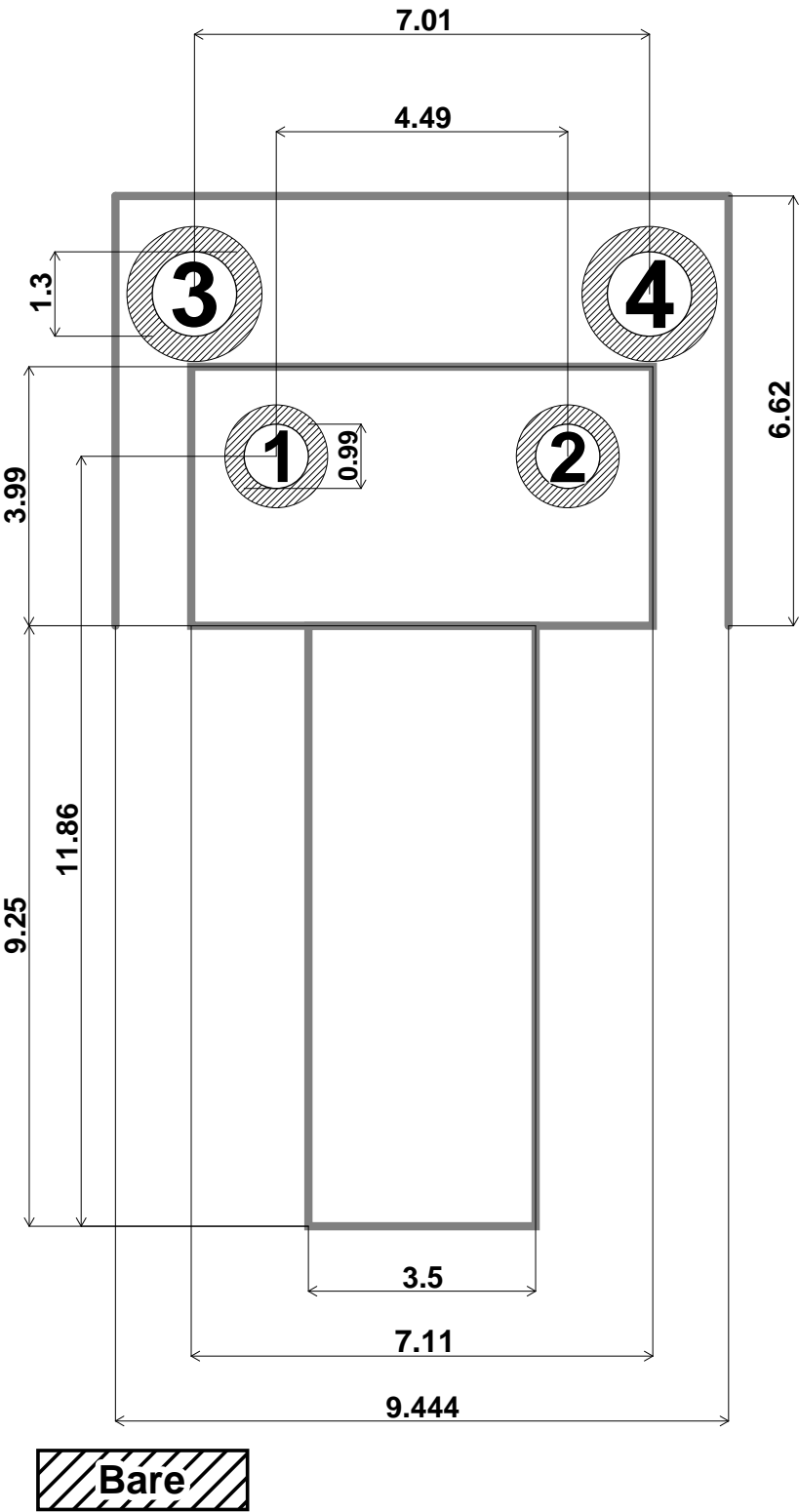
tactile-sw-spst-ra-dip.fpd



Switch > Tactile > TACTIL-SW-SPST-RA-9.25mm-11.86mm

TACTIL-SW-SPST-RA-9.25mm-11.86mm

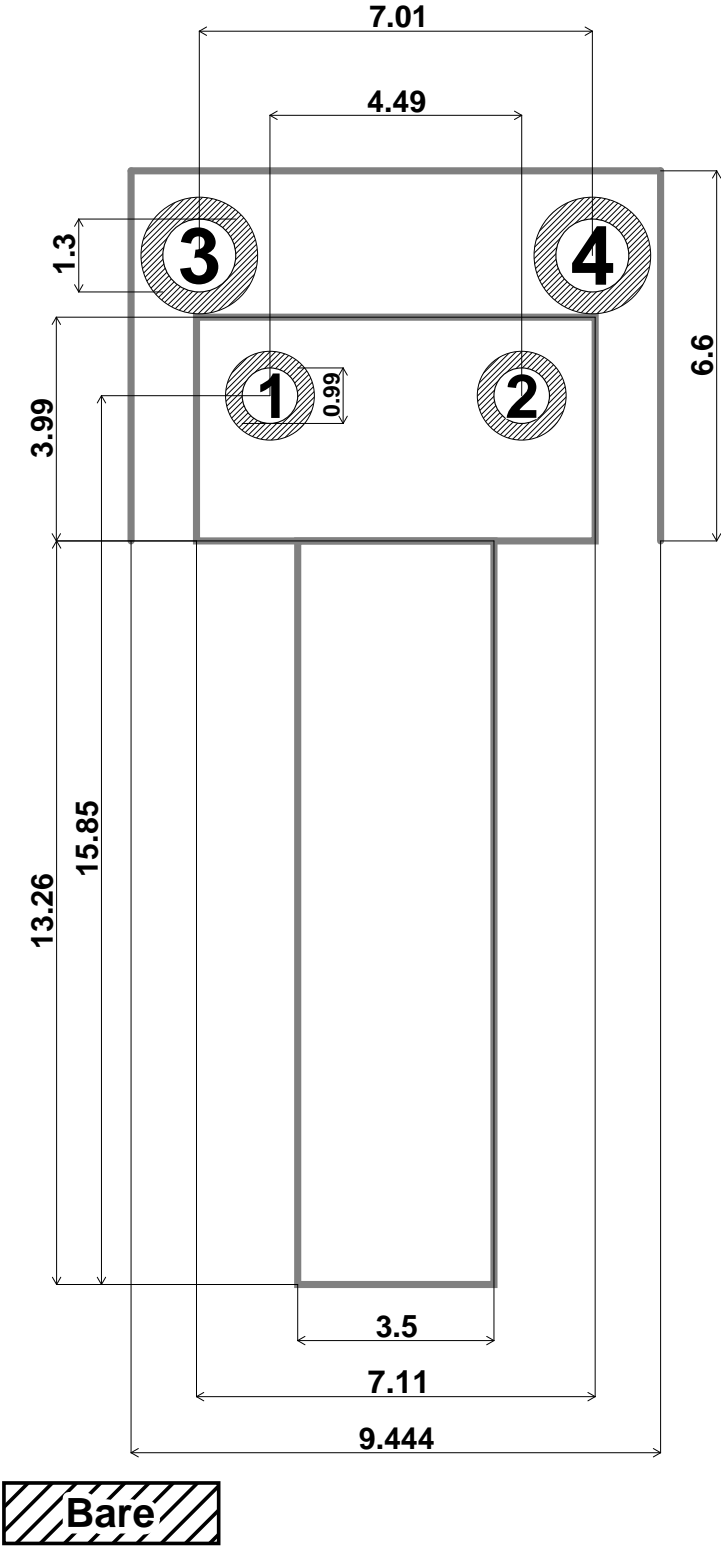
tactile-sw-spst-ra-dip.fpd



Switch > Tactile > TACTIL-SW-SPST-RA-13.26mm-15.85mm

TACTIL-SW-SPST-RA-13.26mm-15.85mm

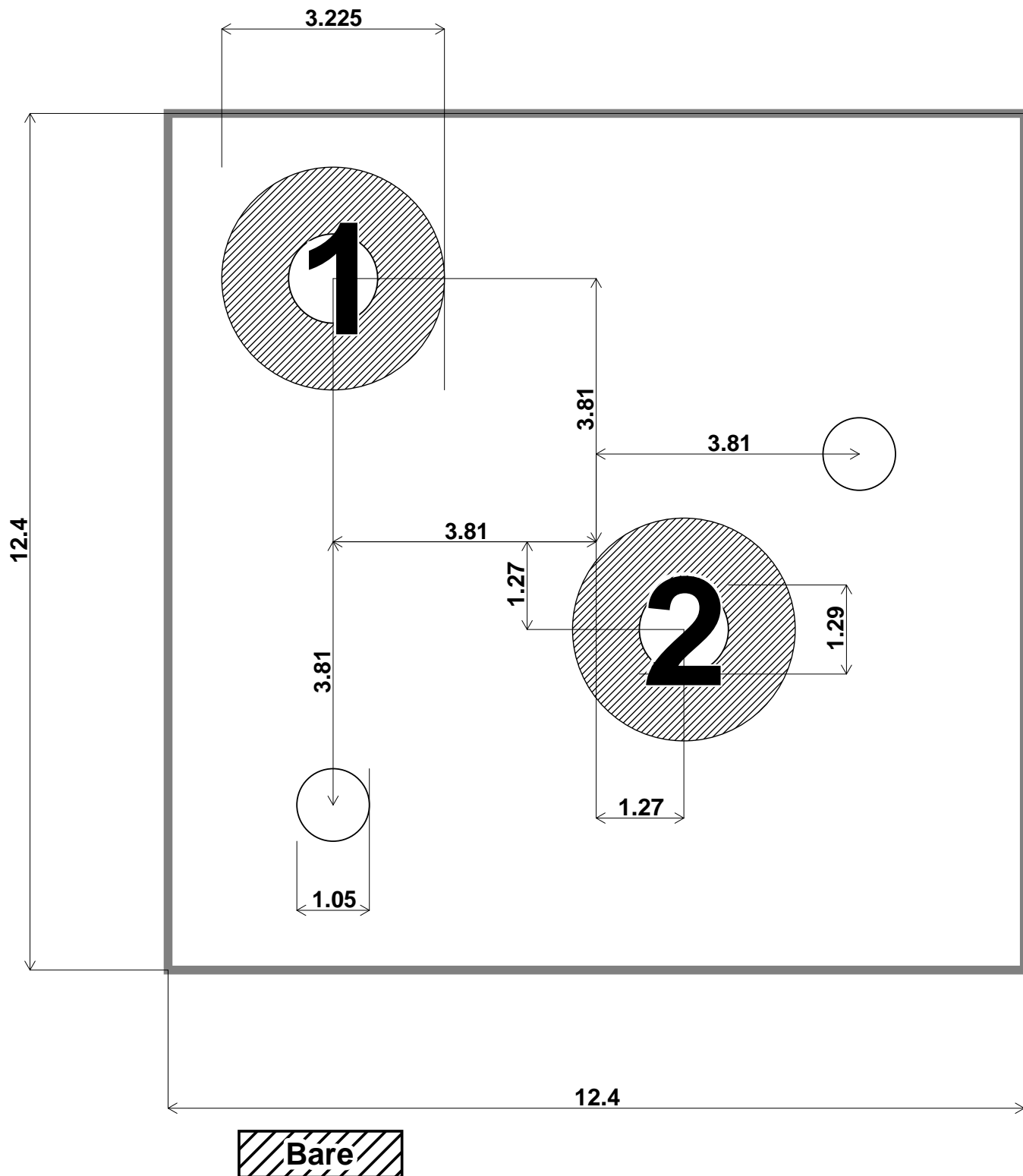
tactile-sw-spst-ra-dip.fpd



Switch > Tactile > E-SWITCH_320

E-SWITCH_320

```
e-switch320.fpd
```



TL3315

Technical drawing of a mechanical part, showing a cross-section view. The drawing includes dimensions and a legend for the cross-section pattern.

Dimensions:

- Overall width: 4.6
- Overall height: 5.15
- Top section width: 2.4
- Top section height: 0.7
- Bottom section width: 1.1
- Bottom section height: 3.75
- Internal horizontal distance: 4.5
- Internal vertical distance: 4.5

Legend:

- Normal (Cross-hatched pattern)

Section Labels:

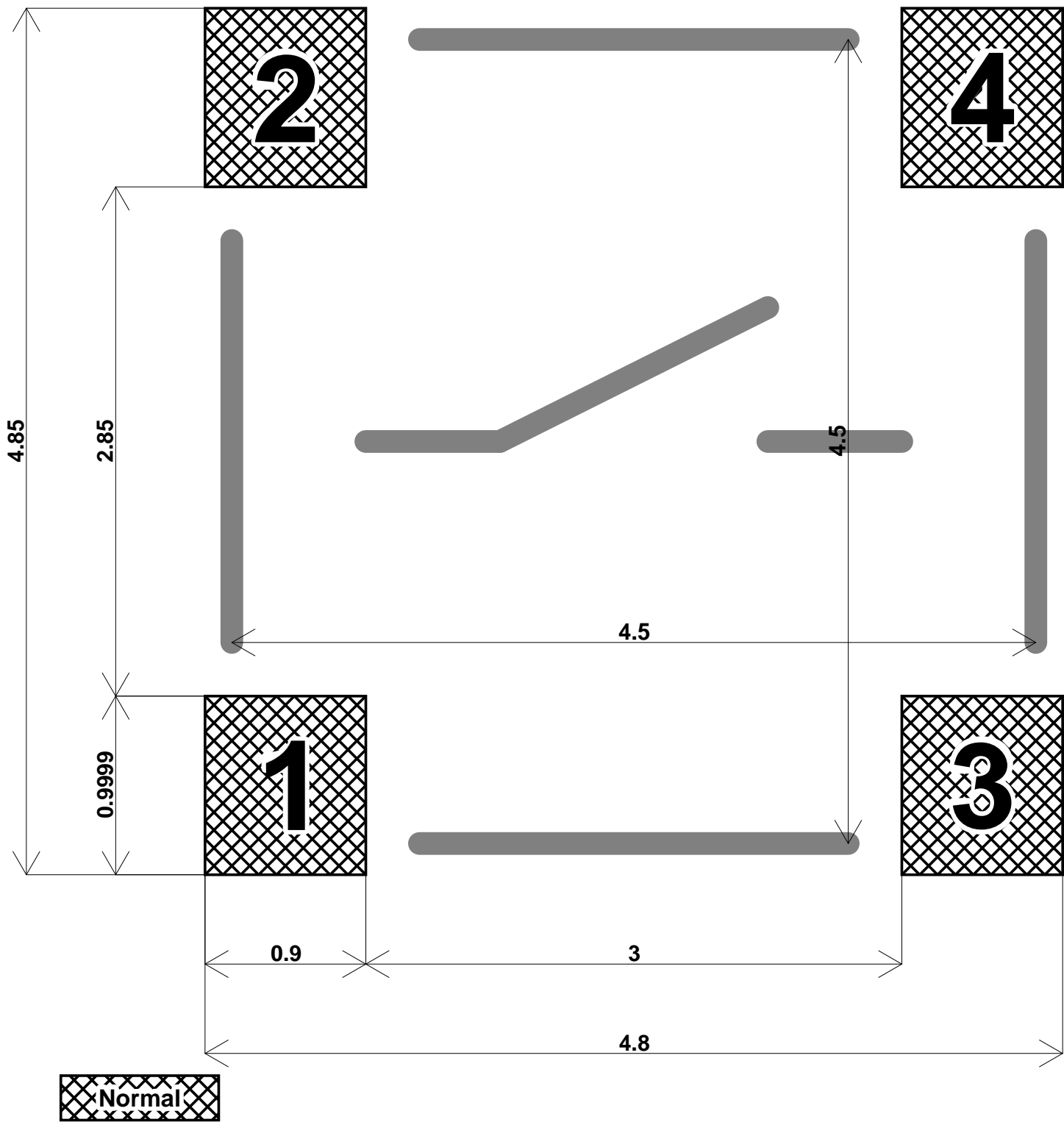
- 1 (Bottom left section)
- 2 (Top left section)
- 3 (Bottom right section)
- 4 (Top right section)

E-Switch TL3315 series. Use with SW4 symbol.

Switch > Tactile > EVQPQ

EVQPQ

tact-4-rect-smt.fpd

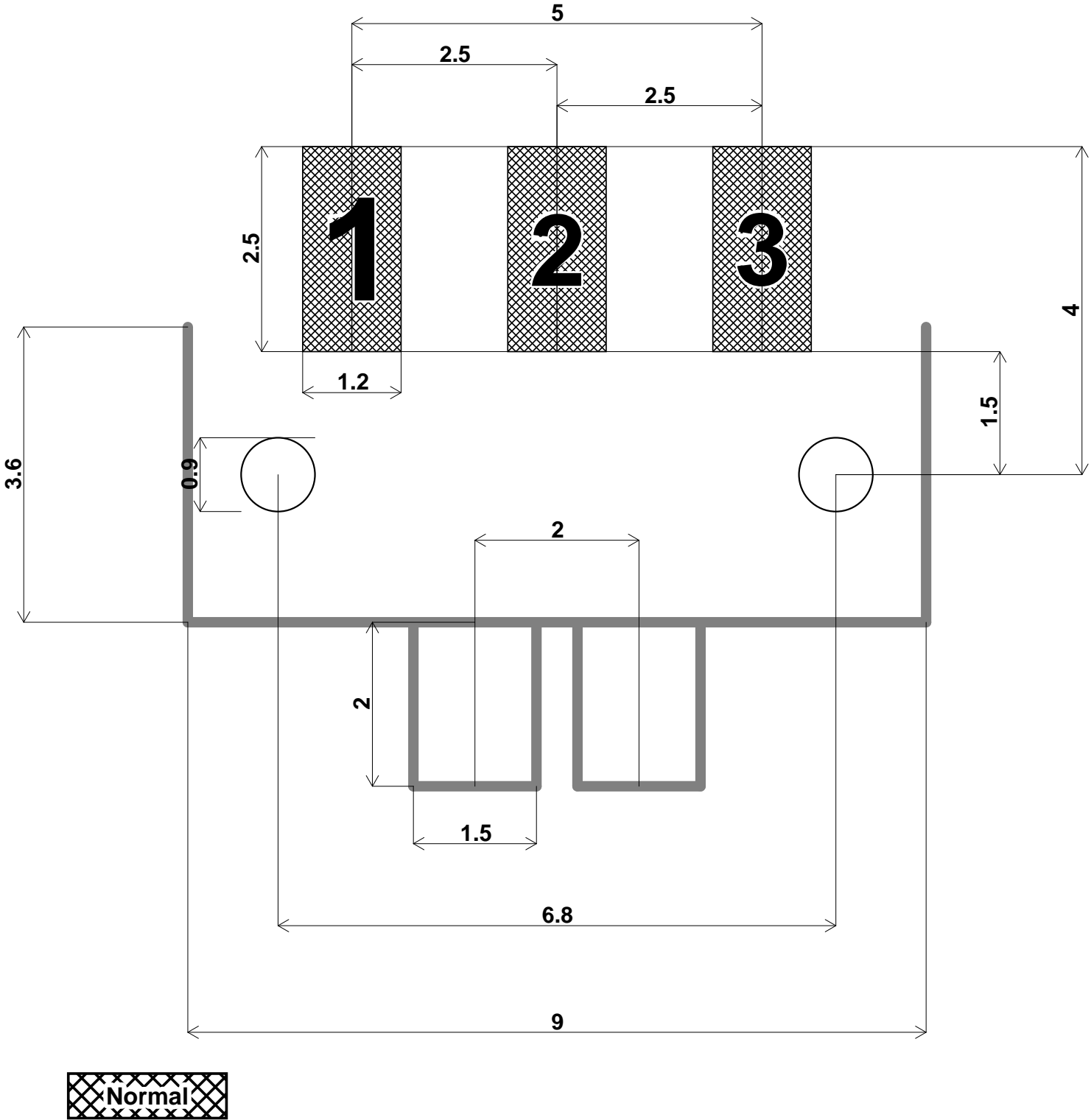


Panasonic EVQPQ and C&K PTS 530. Use with SW4 symbol.

Switch > Slide > SW-JS102011SAQN

SW-JS102011SAQN

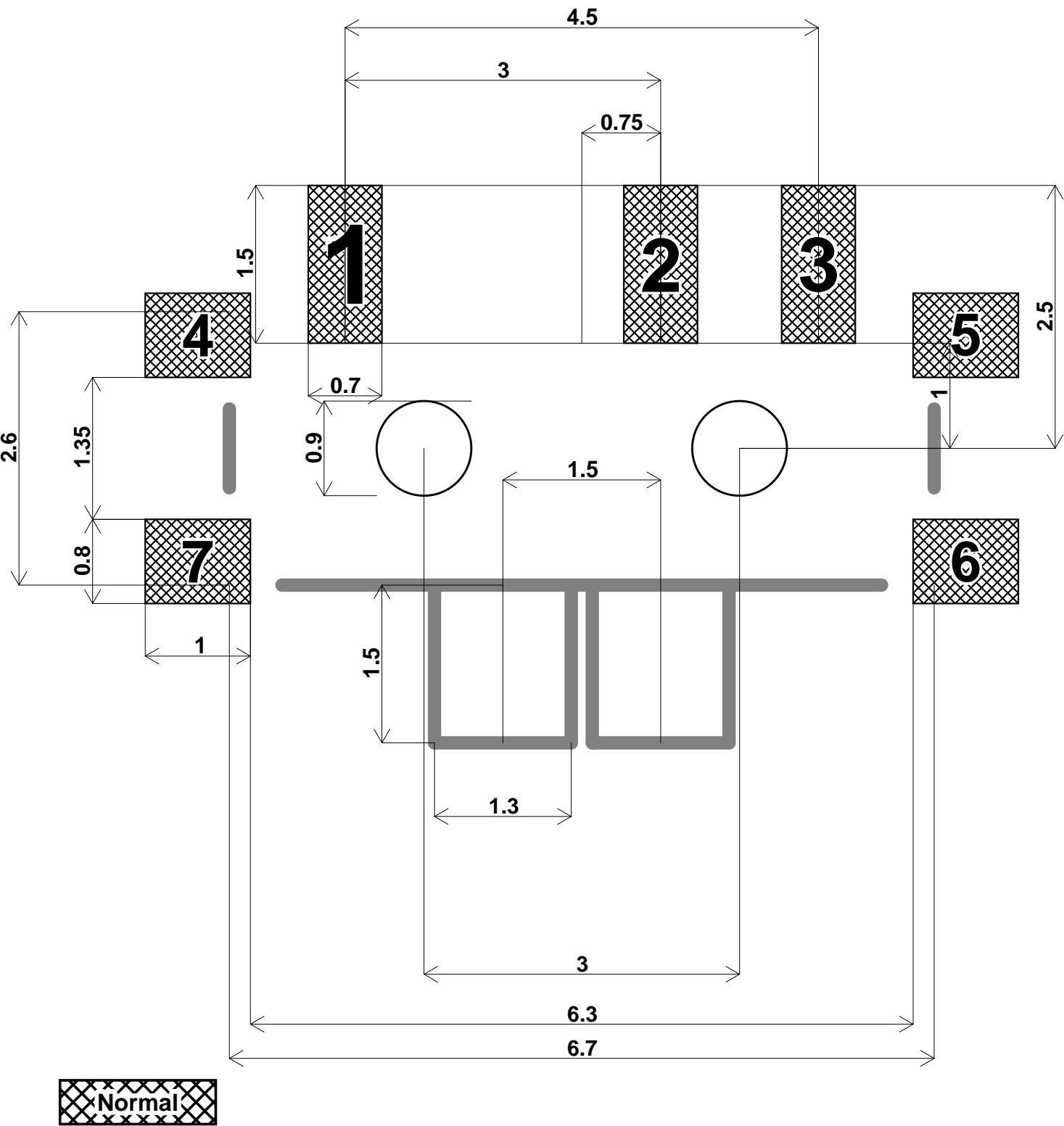
sw-spd-t-smt.fpd



Switch > Slide > SW-CUS12B

SW-CUS12B

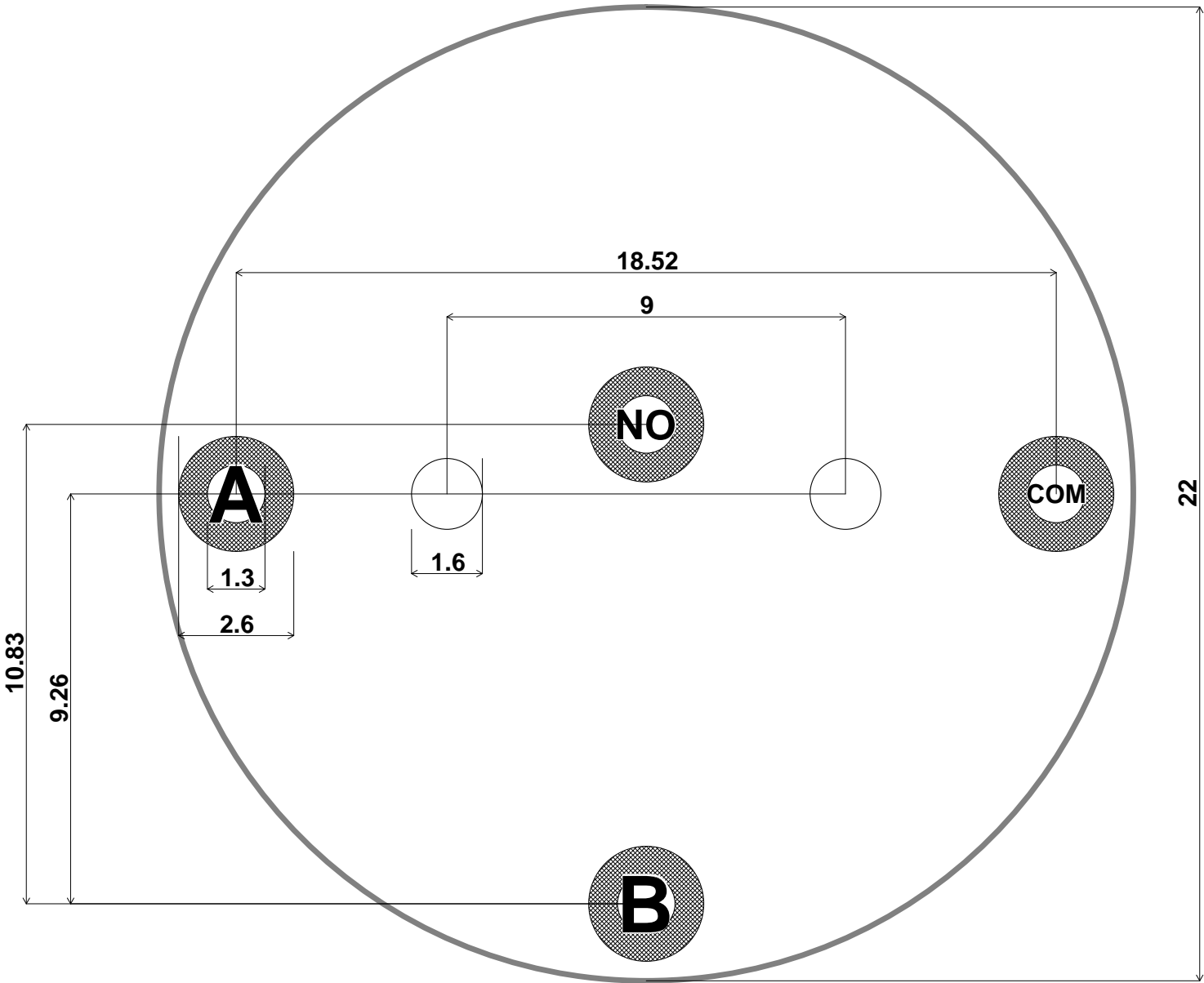
sw-spdt-smt.fpd



Switch > Rotary > TSWA-22mm

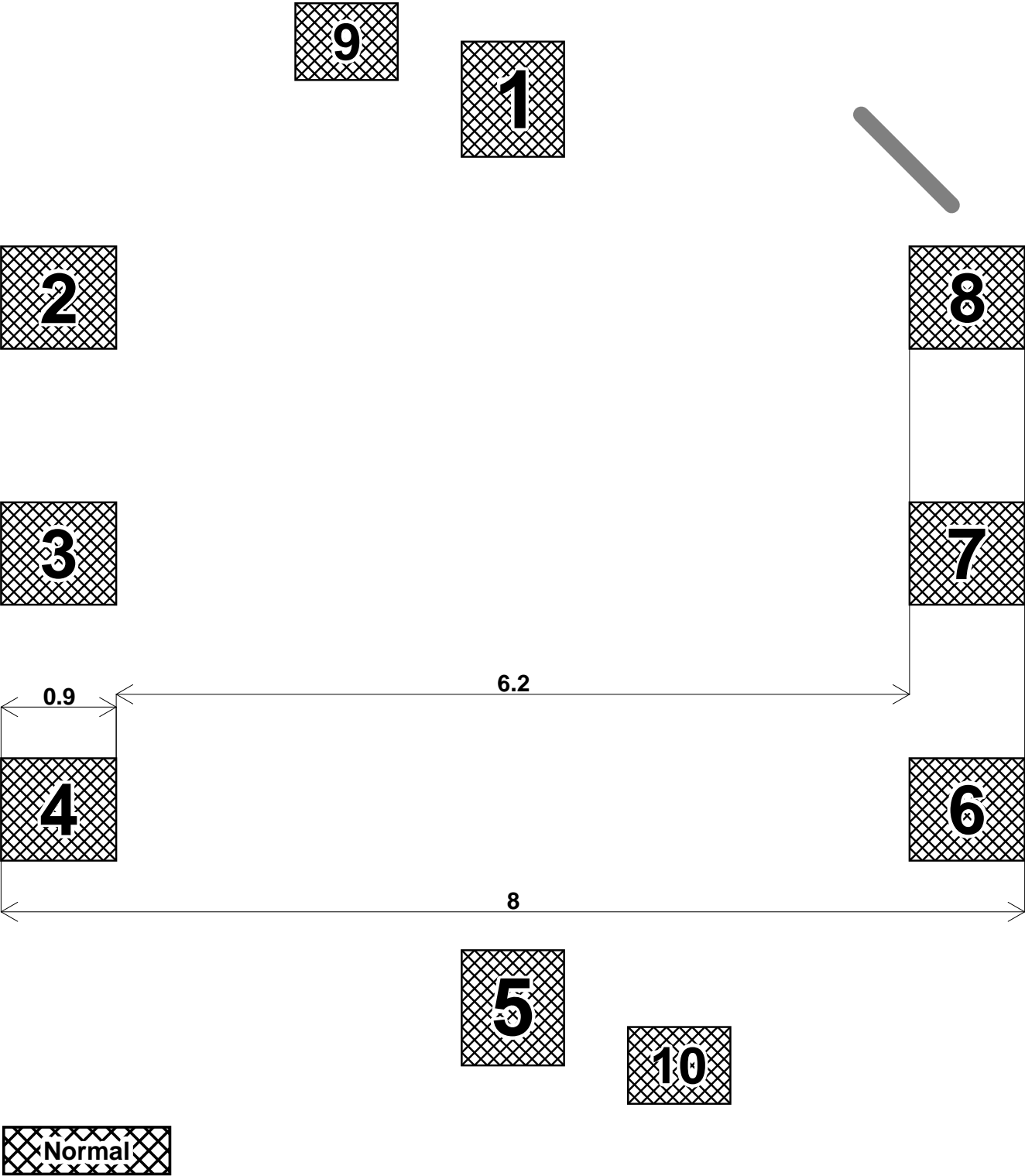
TSWA-22mm

tswa.fpd



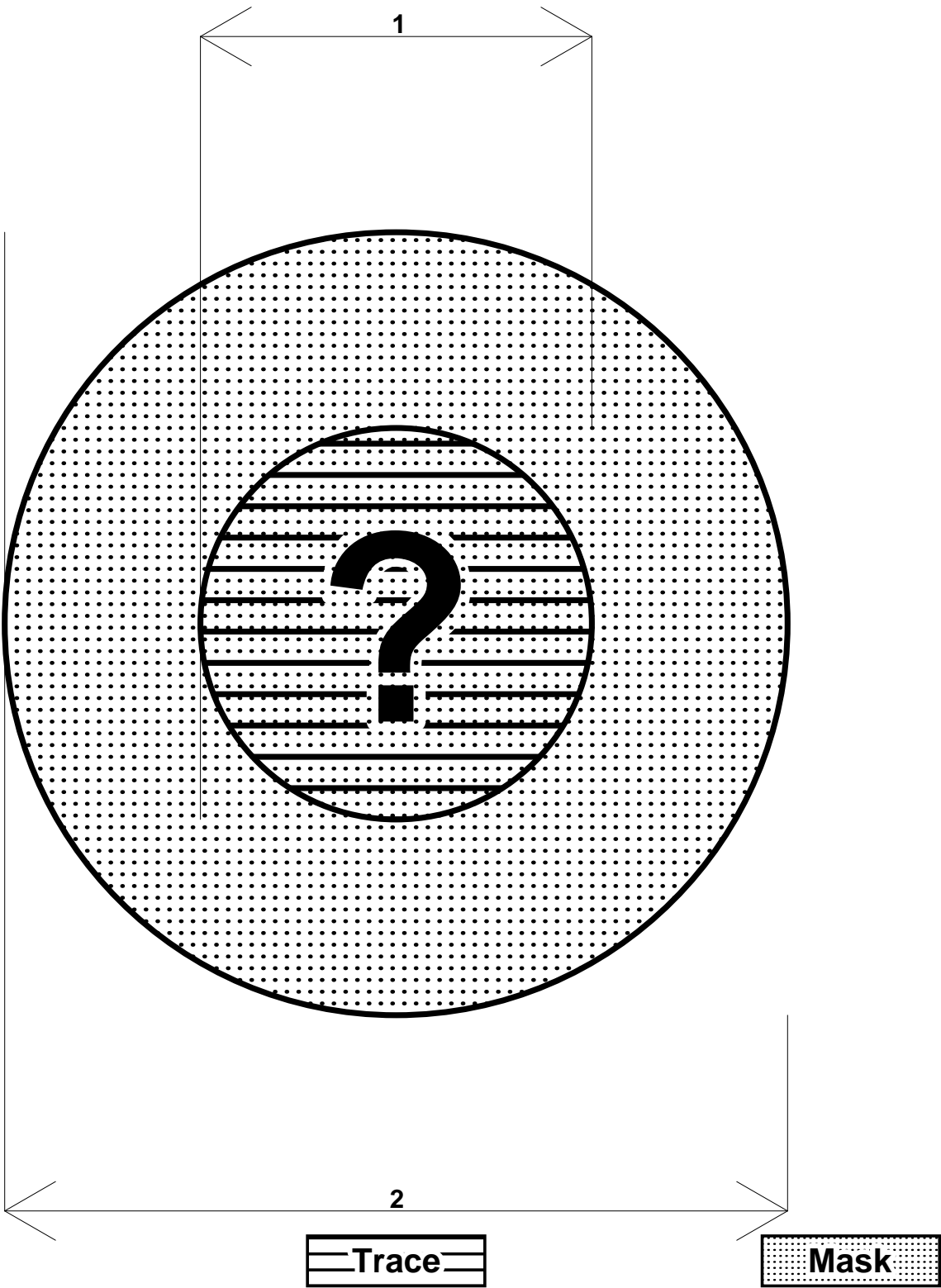
EVQQ7

evqq7.fpd



FIDUCIAL

fiducial.fpd



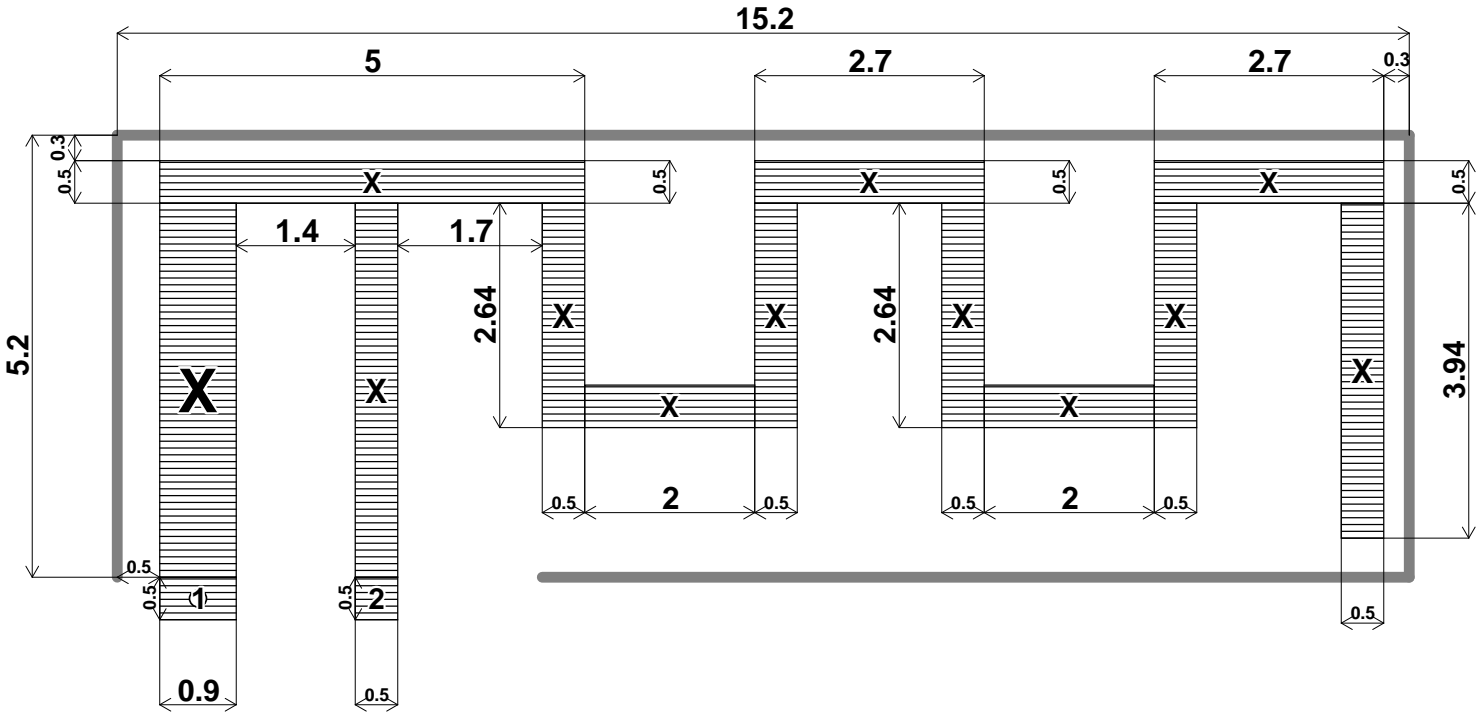
```
meander-2450MHz.fpd
```

MEANDER-2450MHz-left-0.8mm

Trace

MEANDER-2450MHz-right-1.0mm

meander-2450MHz.fpd

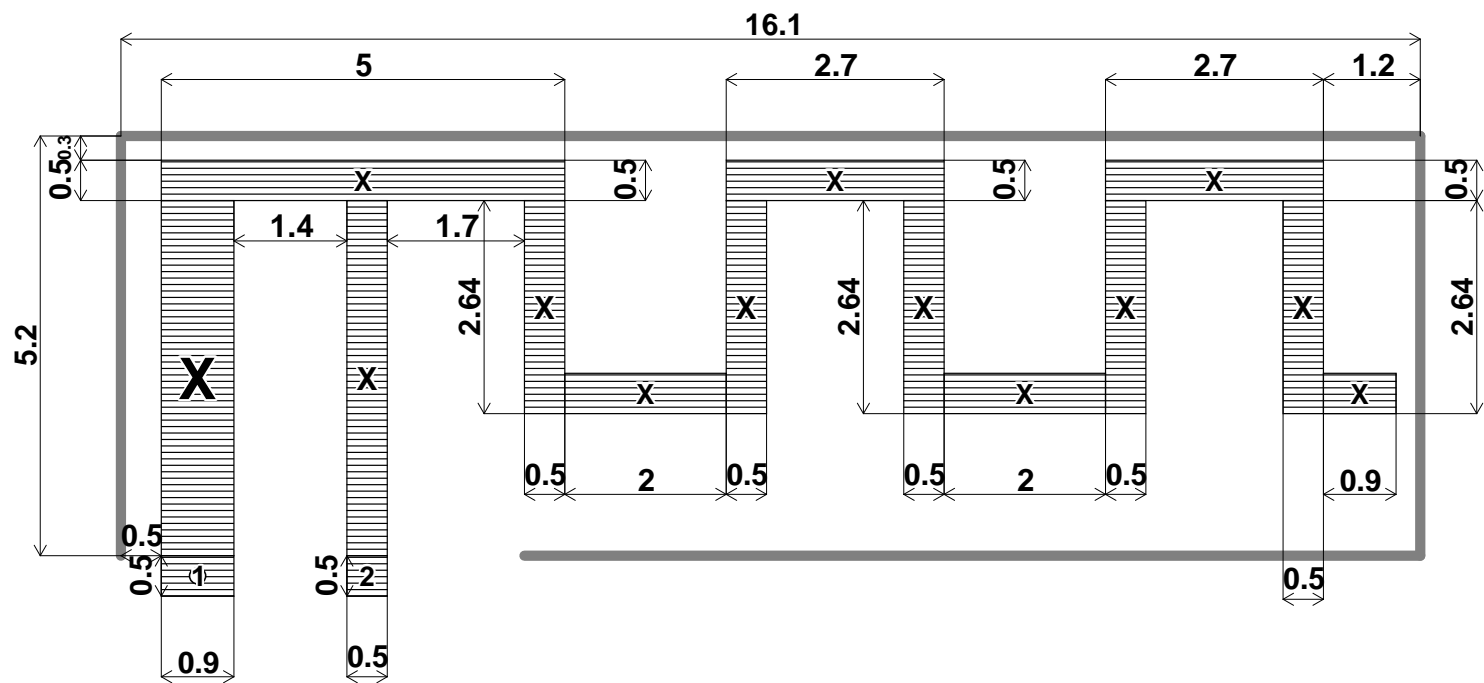


Trace

Trace

MEANDER-2450MHz-right-1.6mm

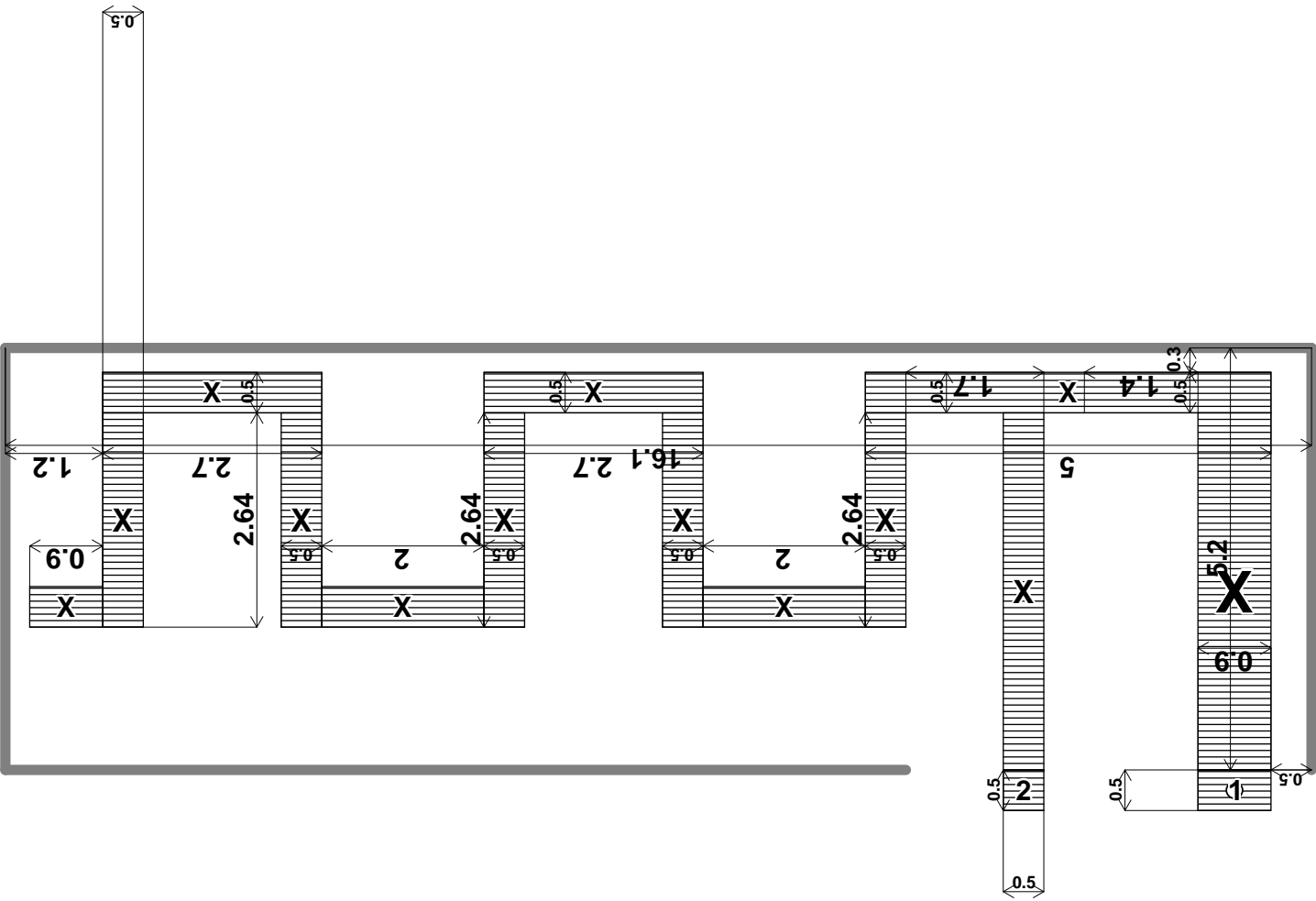
meander-2450MHz.fpd



Trace

MEANDER-2450MHz-left-1.6mm

meander-2450MHz.fpd

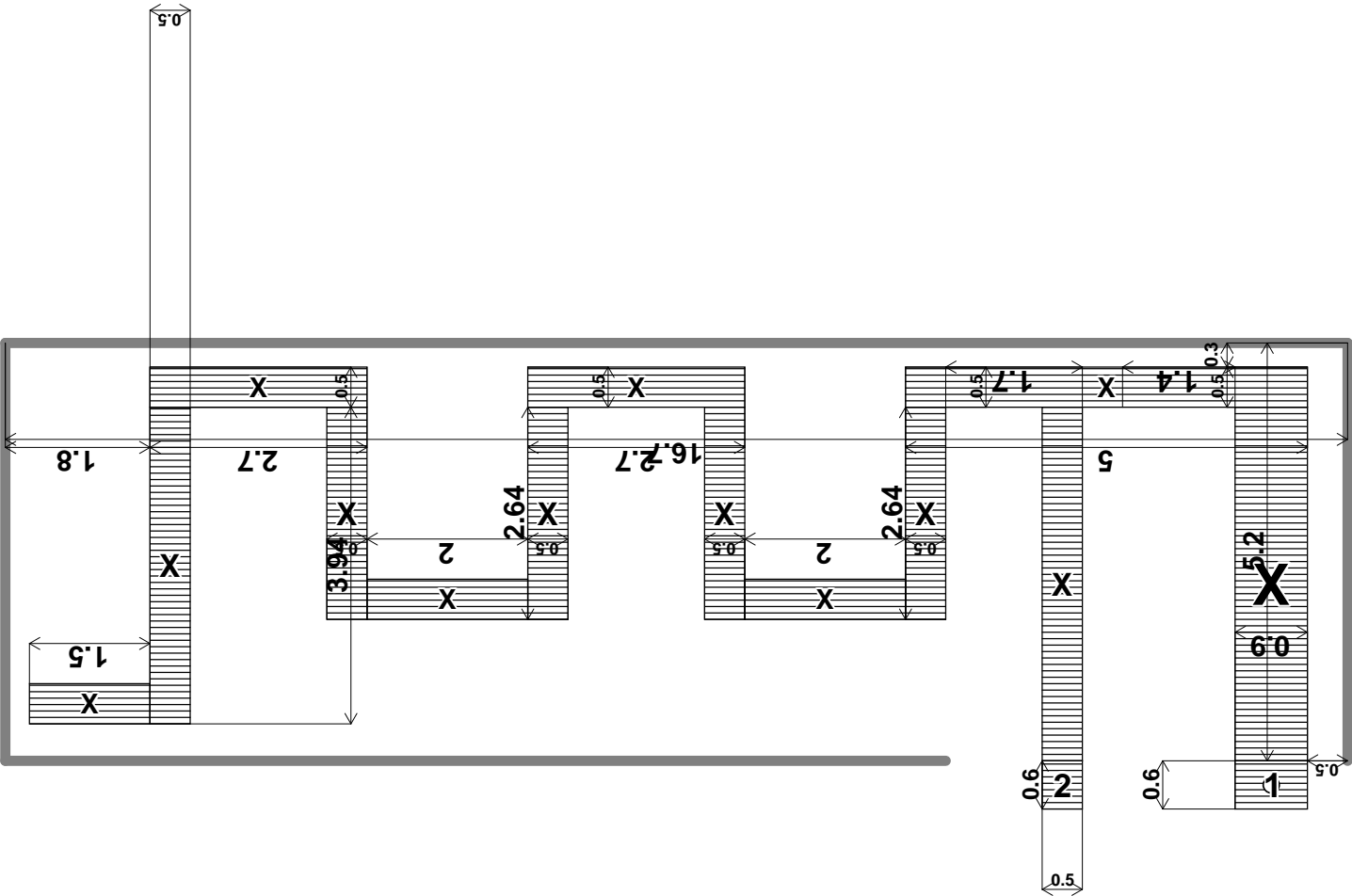


Trace

Structure > Antenna > MEANDER-2450MHz-left-0.8mm-RELAXED

MEANDER-2450MHz-left-0.8mm-RELAXED

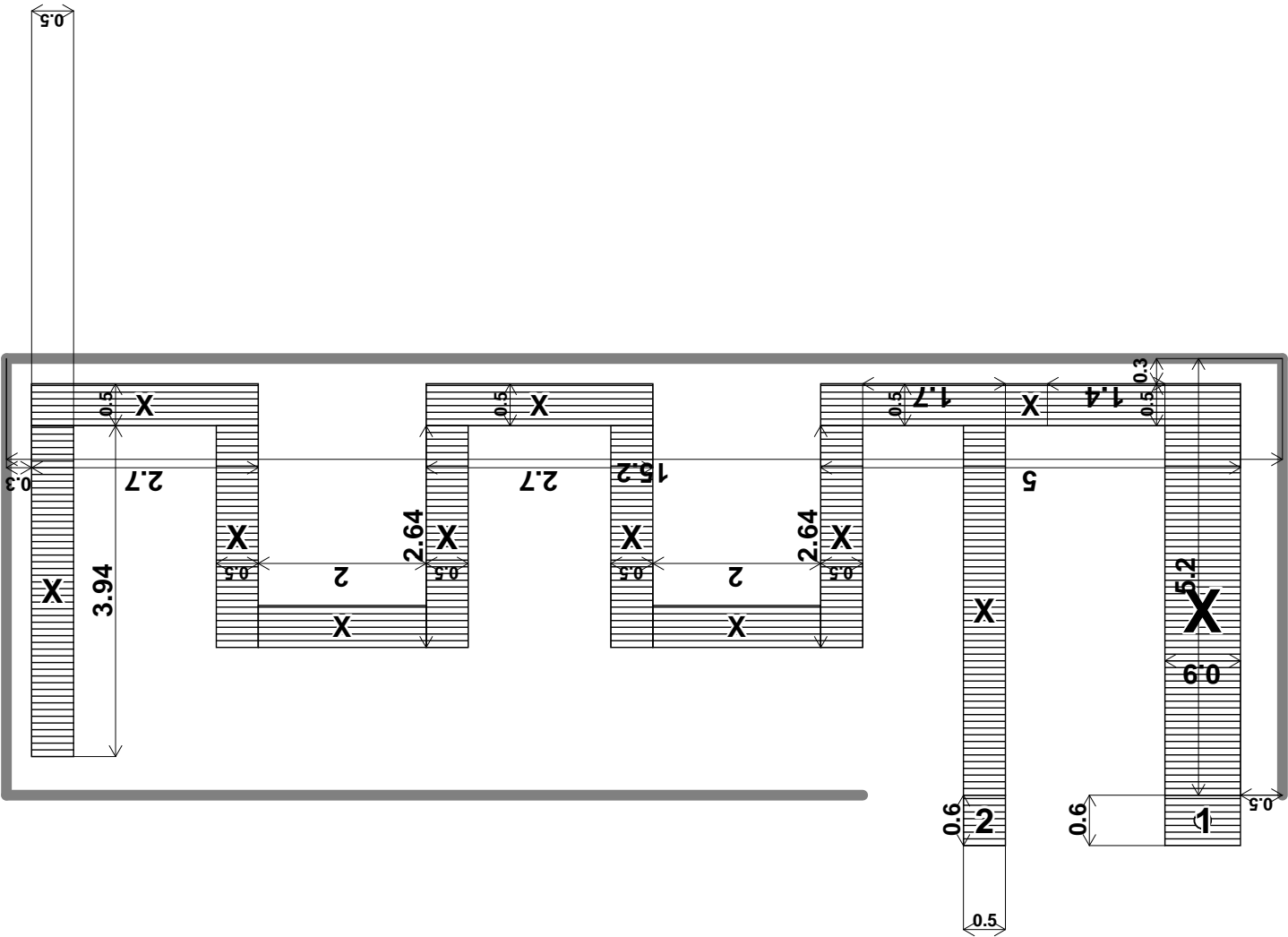
meander-2450MHz.fpd



Trace

MEANDER-2450MHz-left-1.0mm-RELAXED

meander-2450MHz.fpd

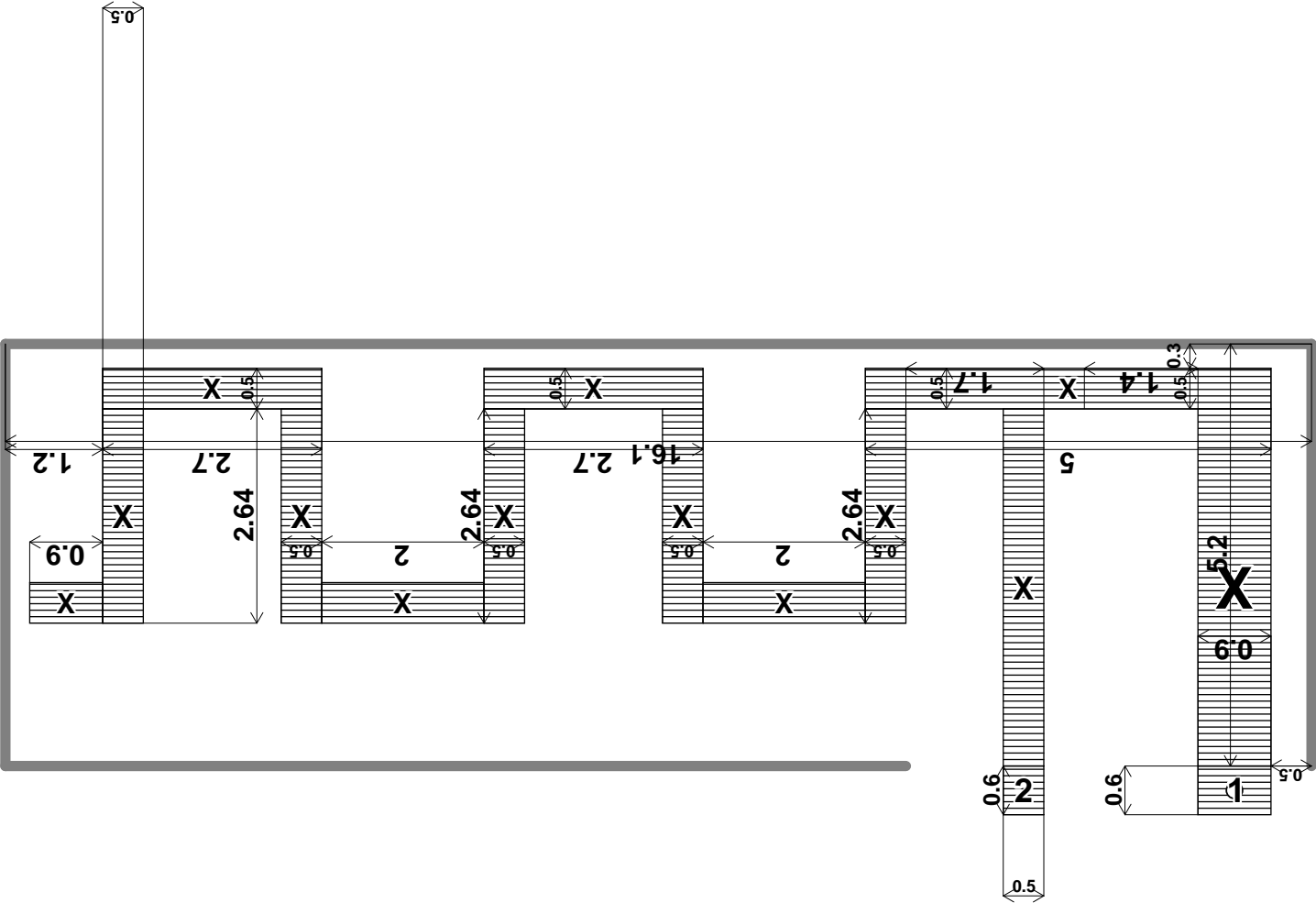


Trace

Structure > Antenna > MEANDER-2450MHz-left-1.6mm-RELAXED

MEANDER-2450MHz-left-1.6mm-RELAXED

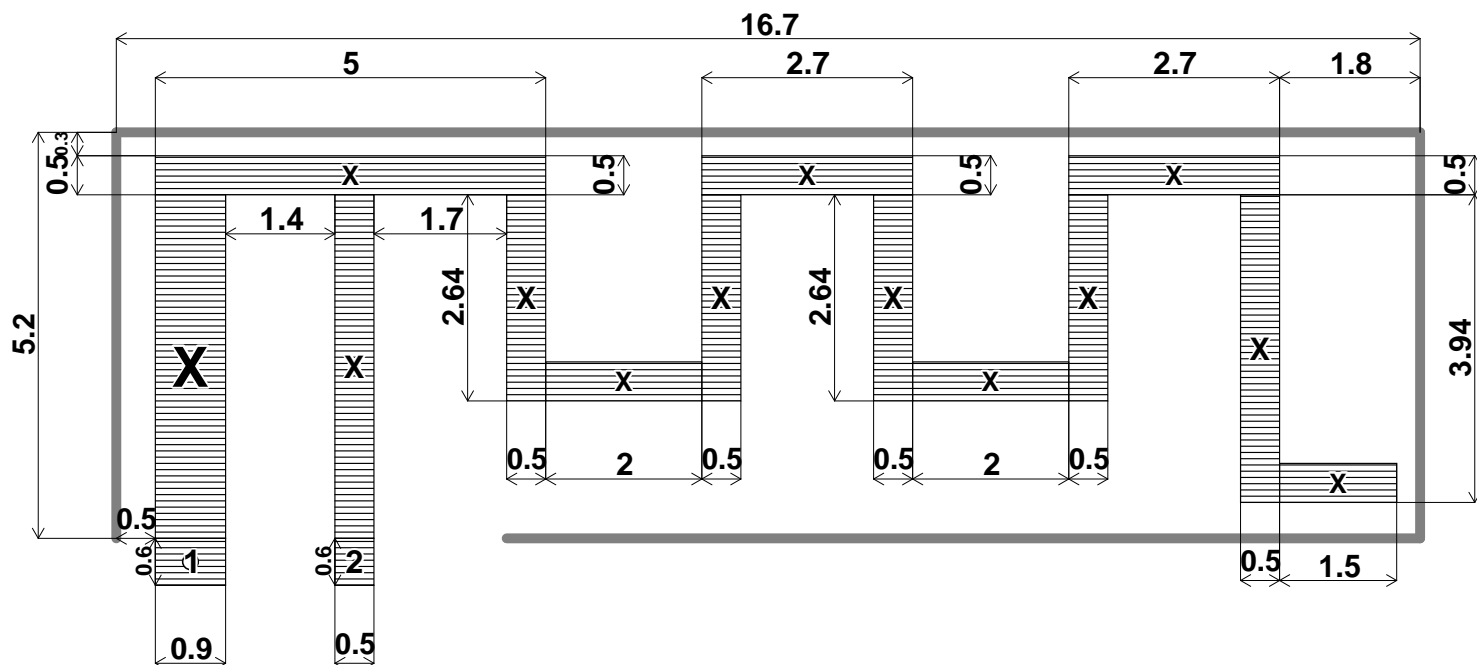
meander-2450MHz.fpd



Trace

MEANDER-2450MHz-right-0.8mm-RELAXED

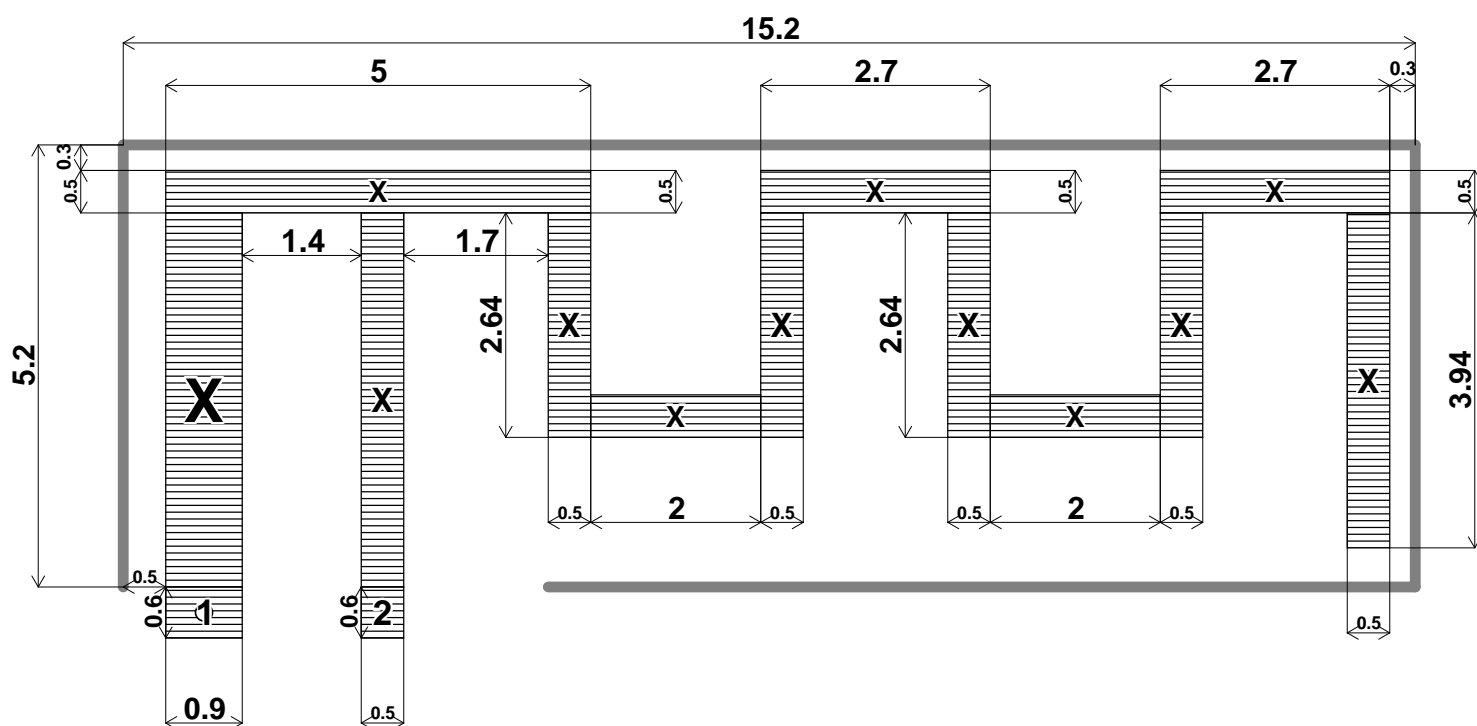
meander-2450MHz.fpd



Trace

MEANDER-2450MHz-right-1.0mm-RELAXED

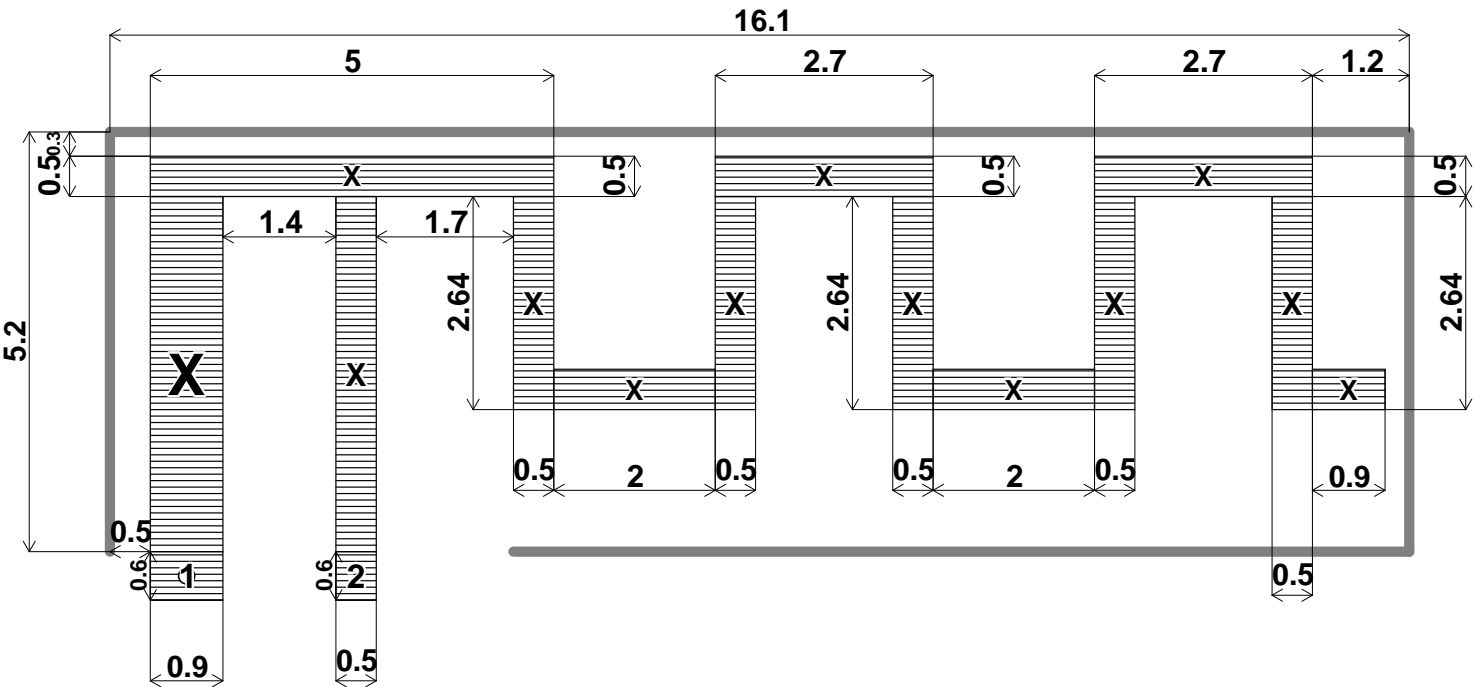
meander-2450MHz.fpd



Trace

MEANDER-2450MHz-right-1.6mm-RELAXED

meander-2450MHz.fpd

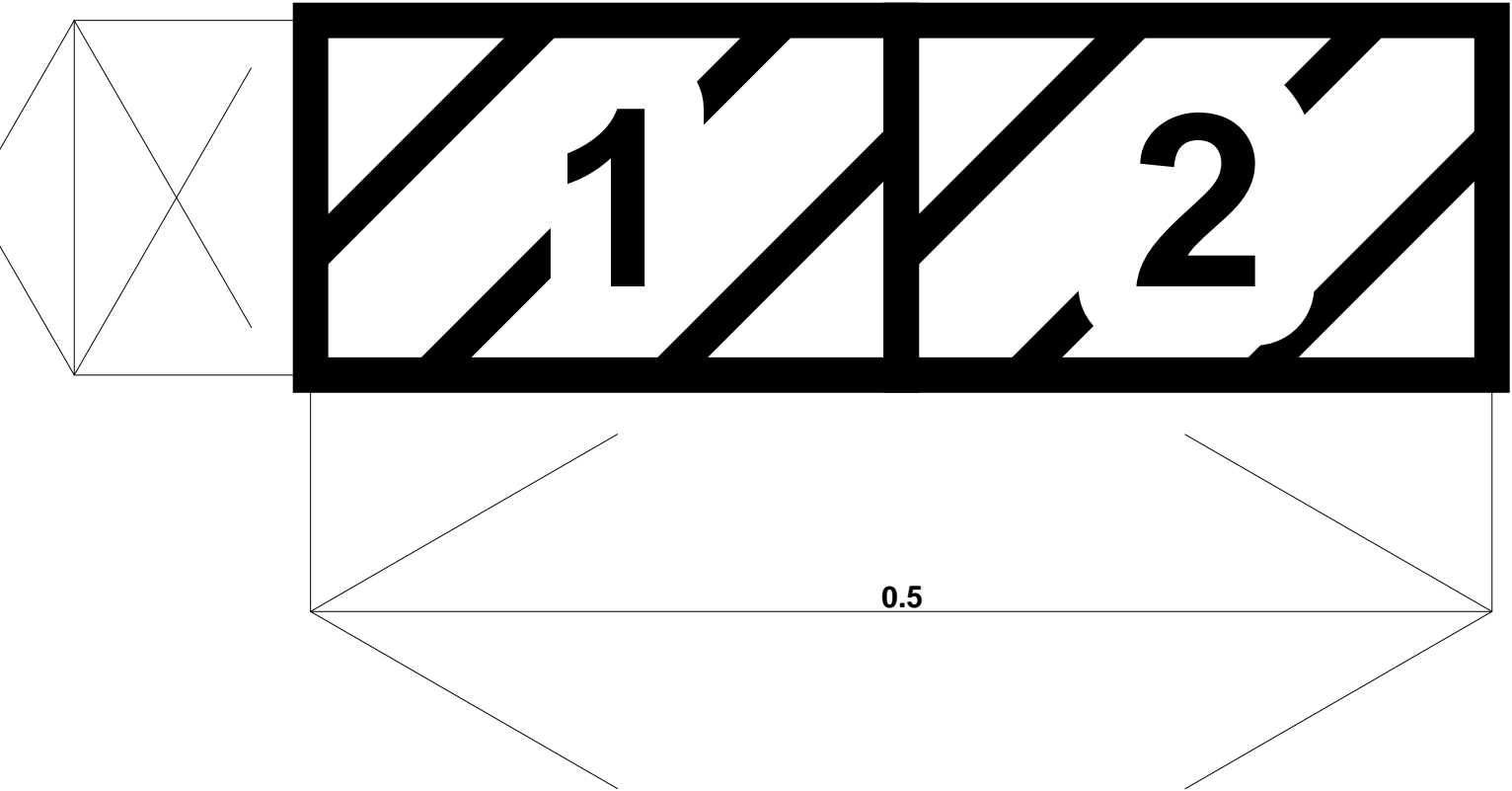


Trace

Structure > Jumper_trace > JUMPER-TRACE-150x500um

JUMPER-TRACE-150x500um

jtrace.fpd

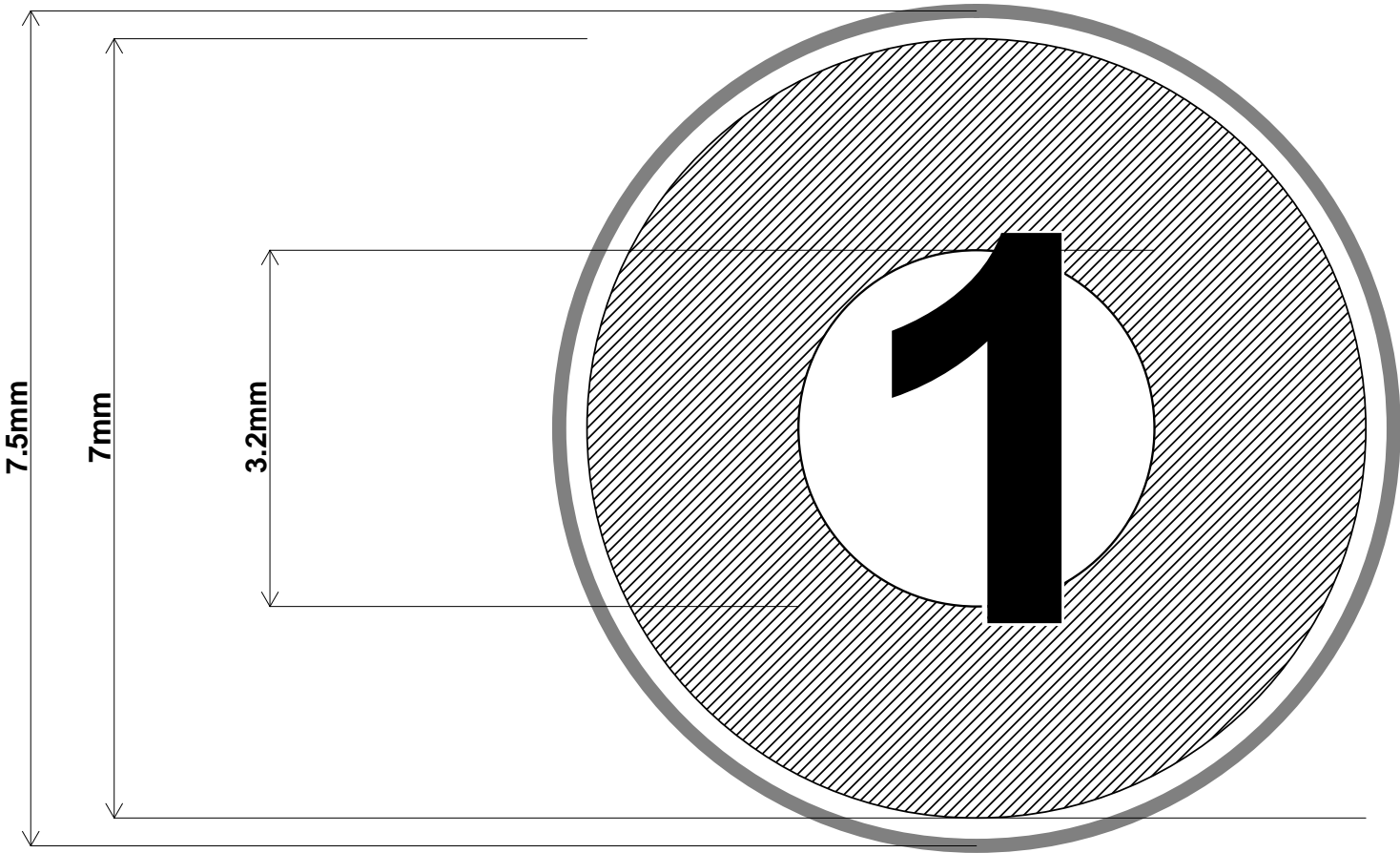


 Bare

Mechanical > Spacer > M3 > Copper > SPACER-3mm-7mm-7.5mm

SPACER-3mm-7mm-7.5mm

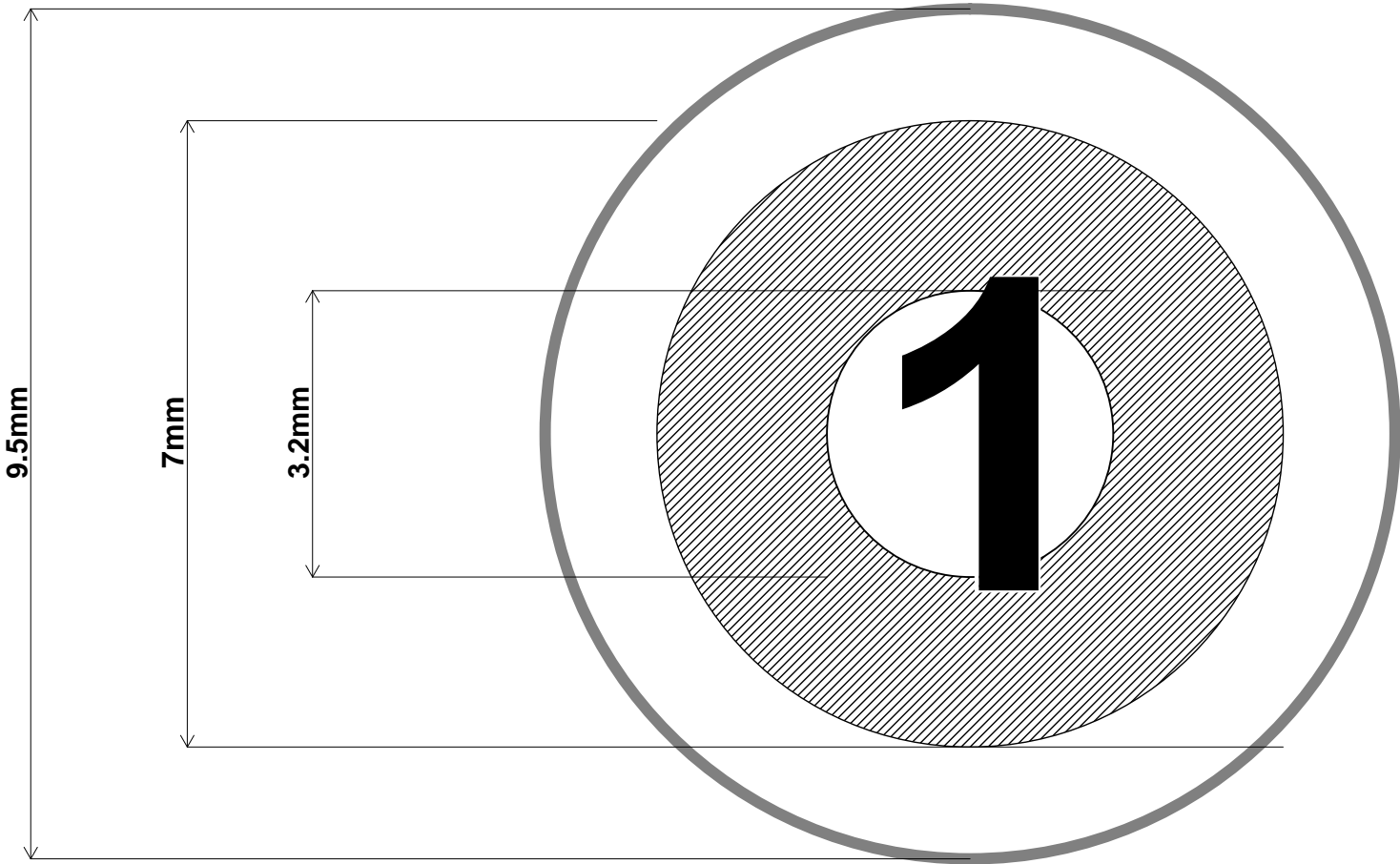
spacer.fpd



Mechanical > Spacer > M3 > Copper > SPACER-3mm-7mm-9.5mm

SPACER-3mm-7mm-9.5mm

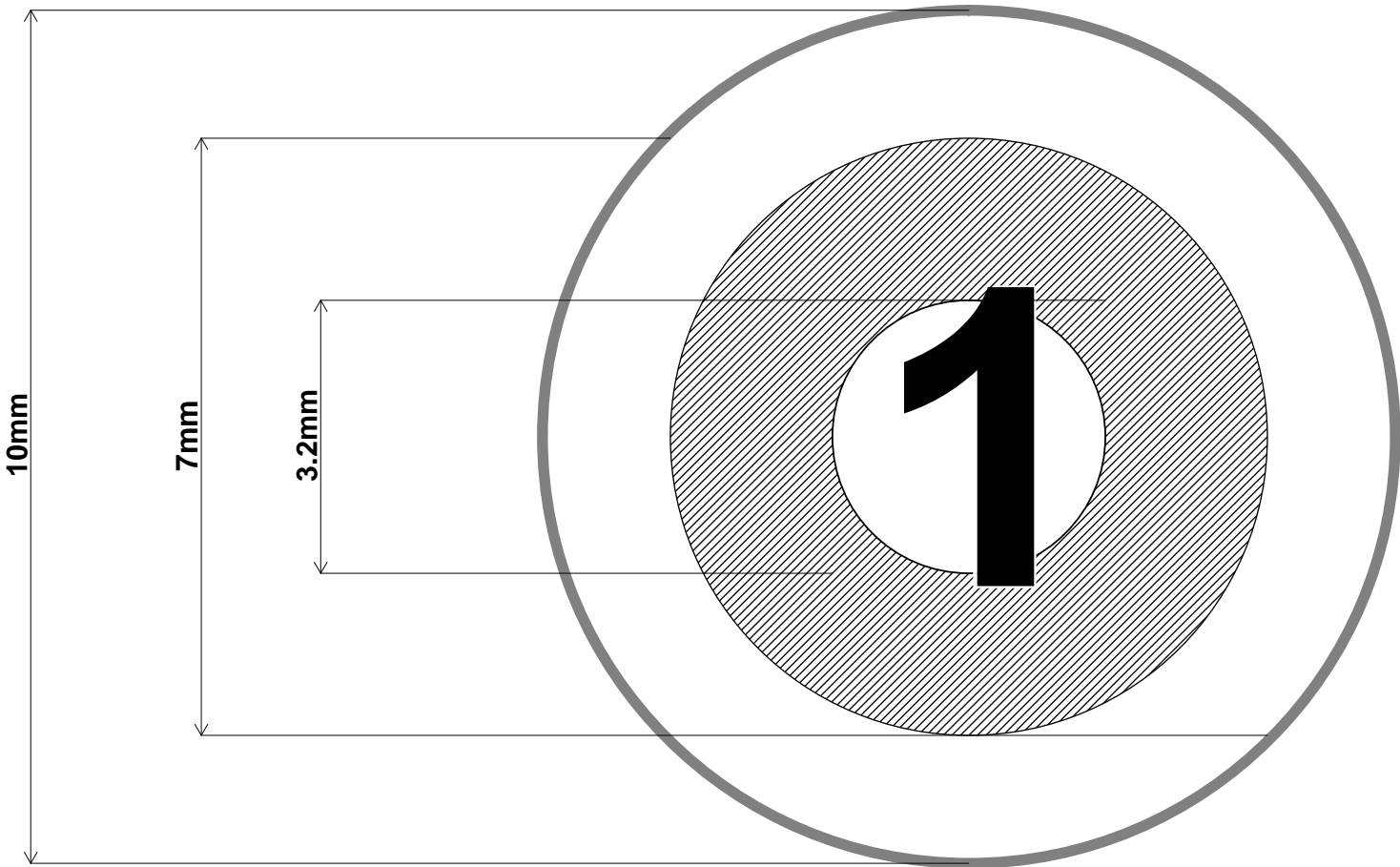
spacer.fpd



Mechanical > Spacer > M3 > Copper > SPACER-3mm-7mm-10mm

SPACER-3mm-7mm-10mm

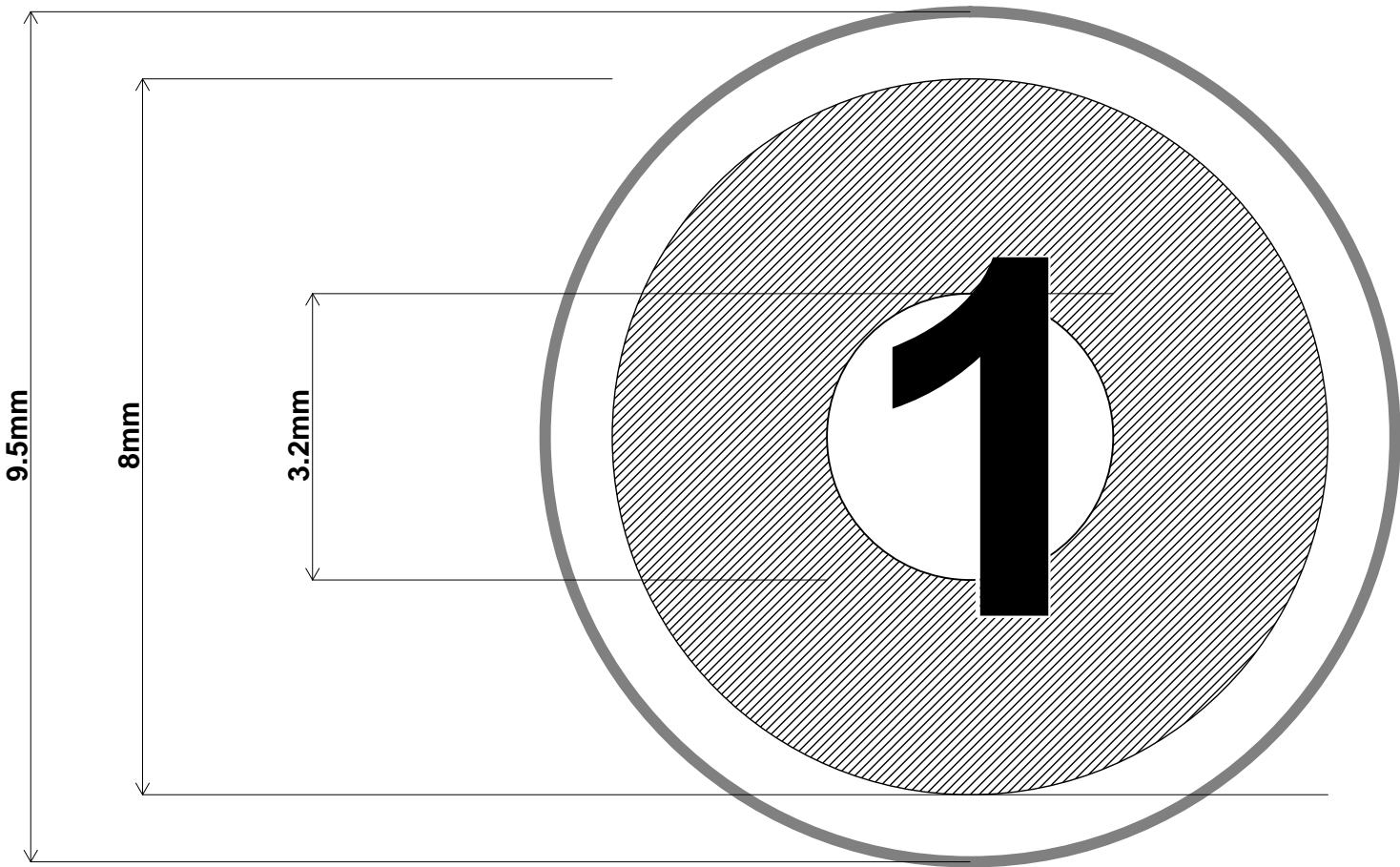
spacer.fpd



Mechanical > Spacer > M3 > Copper > SPACER-3mm-8mm-9.5mm

SPACER-3mm-8mm-9.5mm

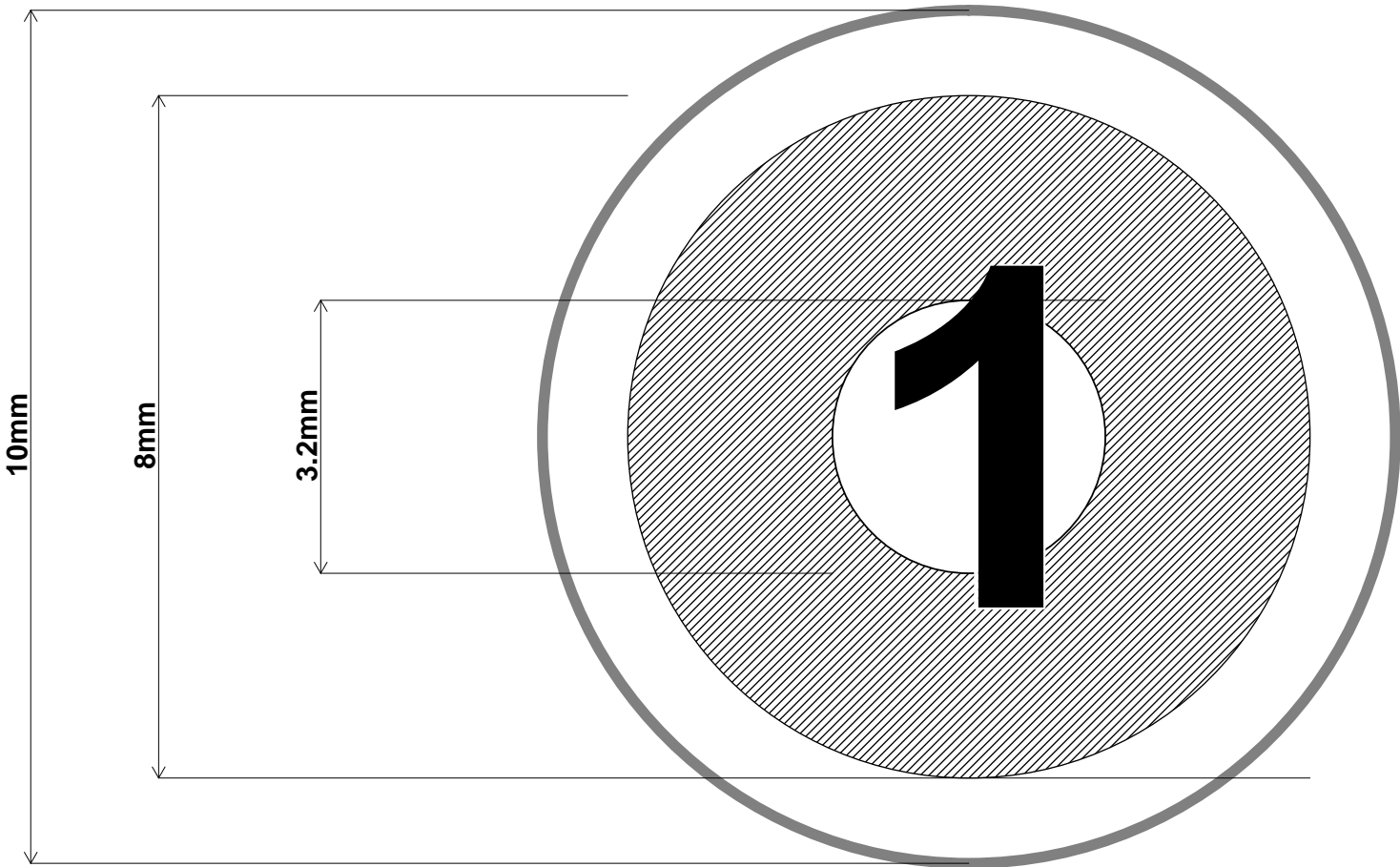
spacer.fpd



Mechanical > Spacer > M3 > Copper > SPACER-3mm-8mm-10mm

SPACER-3mm-8mm-10mm

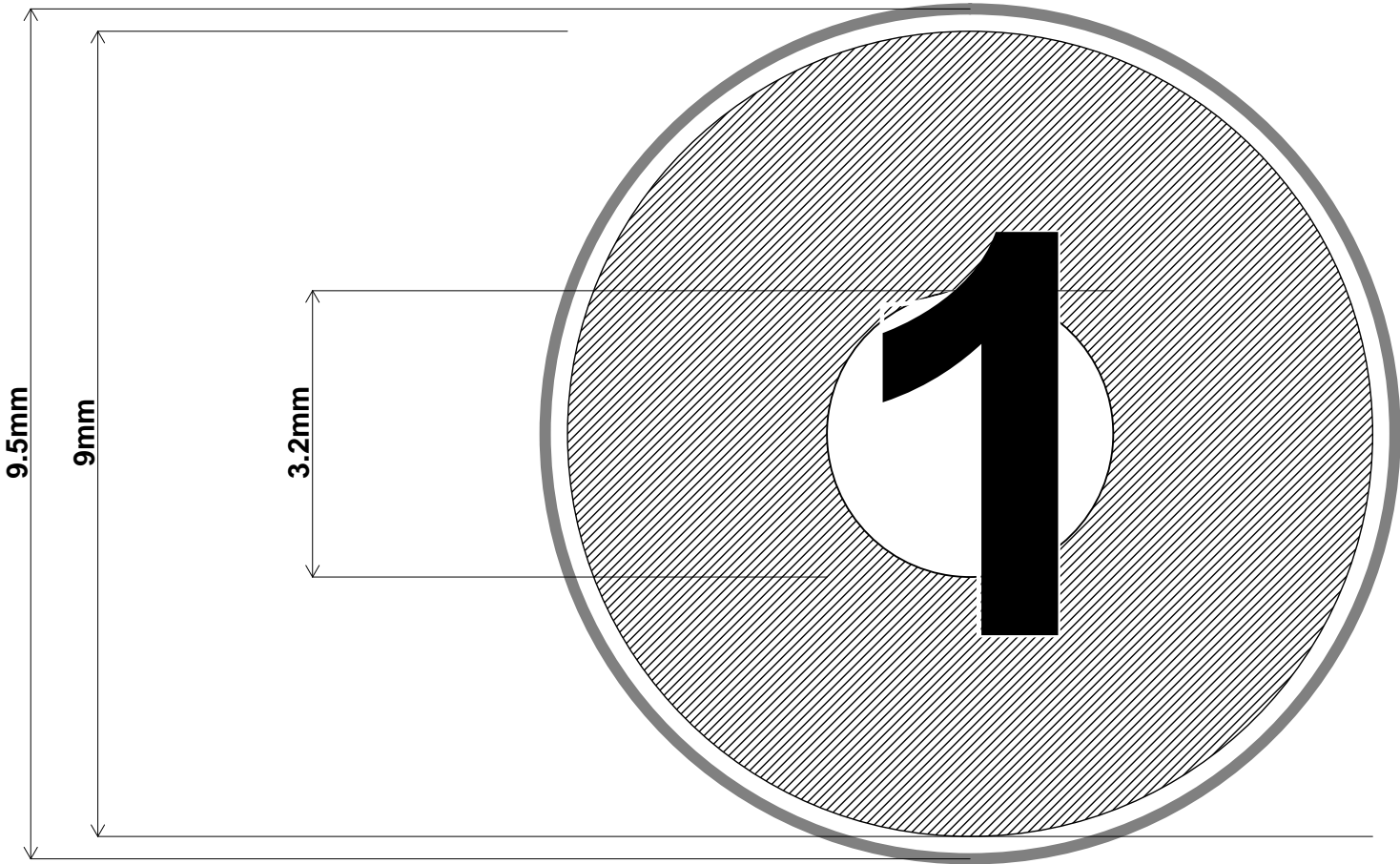
spacer.fpd



Mechanical > Spacer > M3 > Copper > SPACER-3mm-9mm-9.5mm

SPACER-3mm-9mm-9.5mm

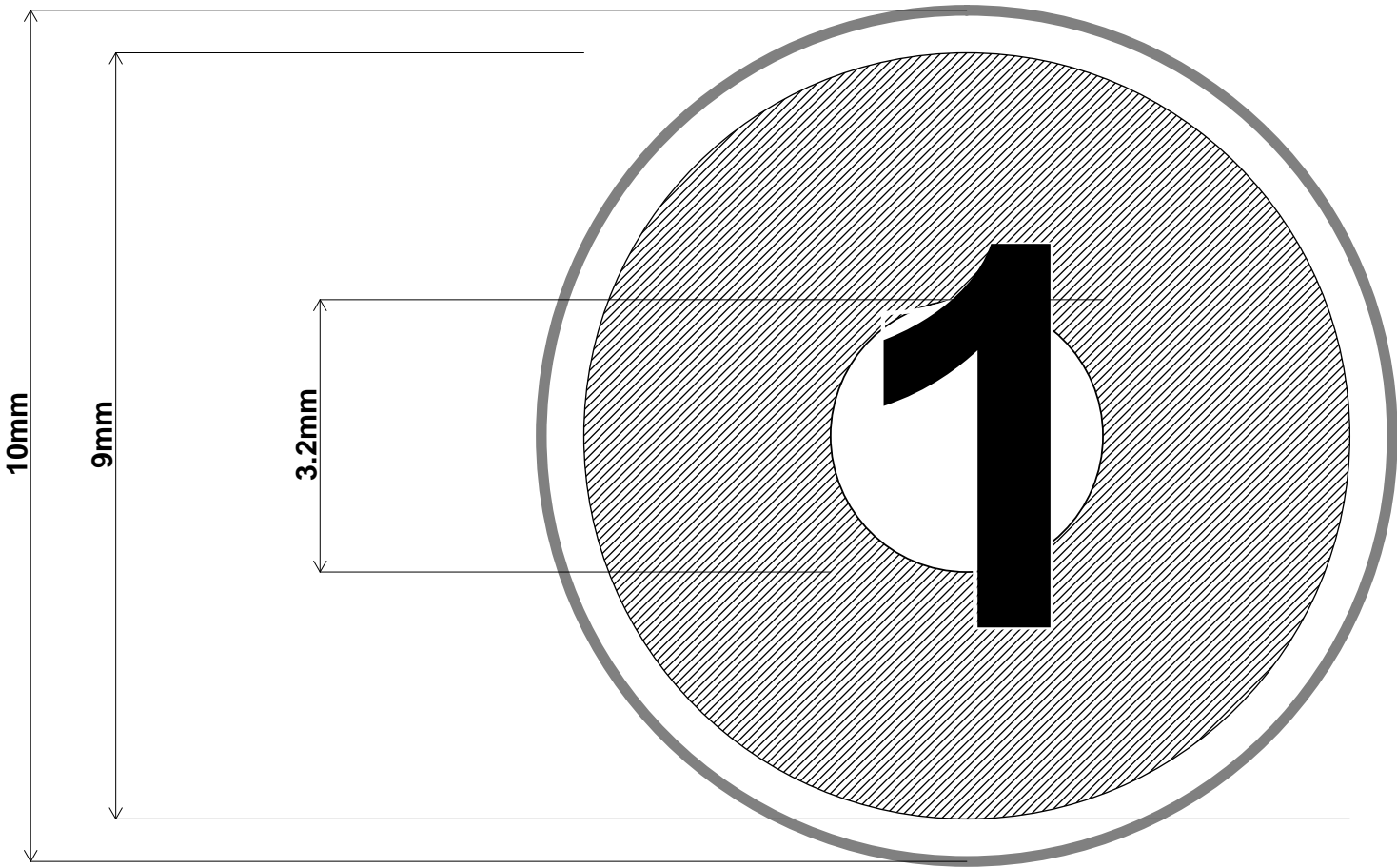
spacer.fpd



Mechanical > Spacer > M3 > Copper > SPACER-3mm-9mm-10mm

SPACER-3mm-9mm-10mm

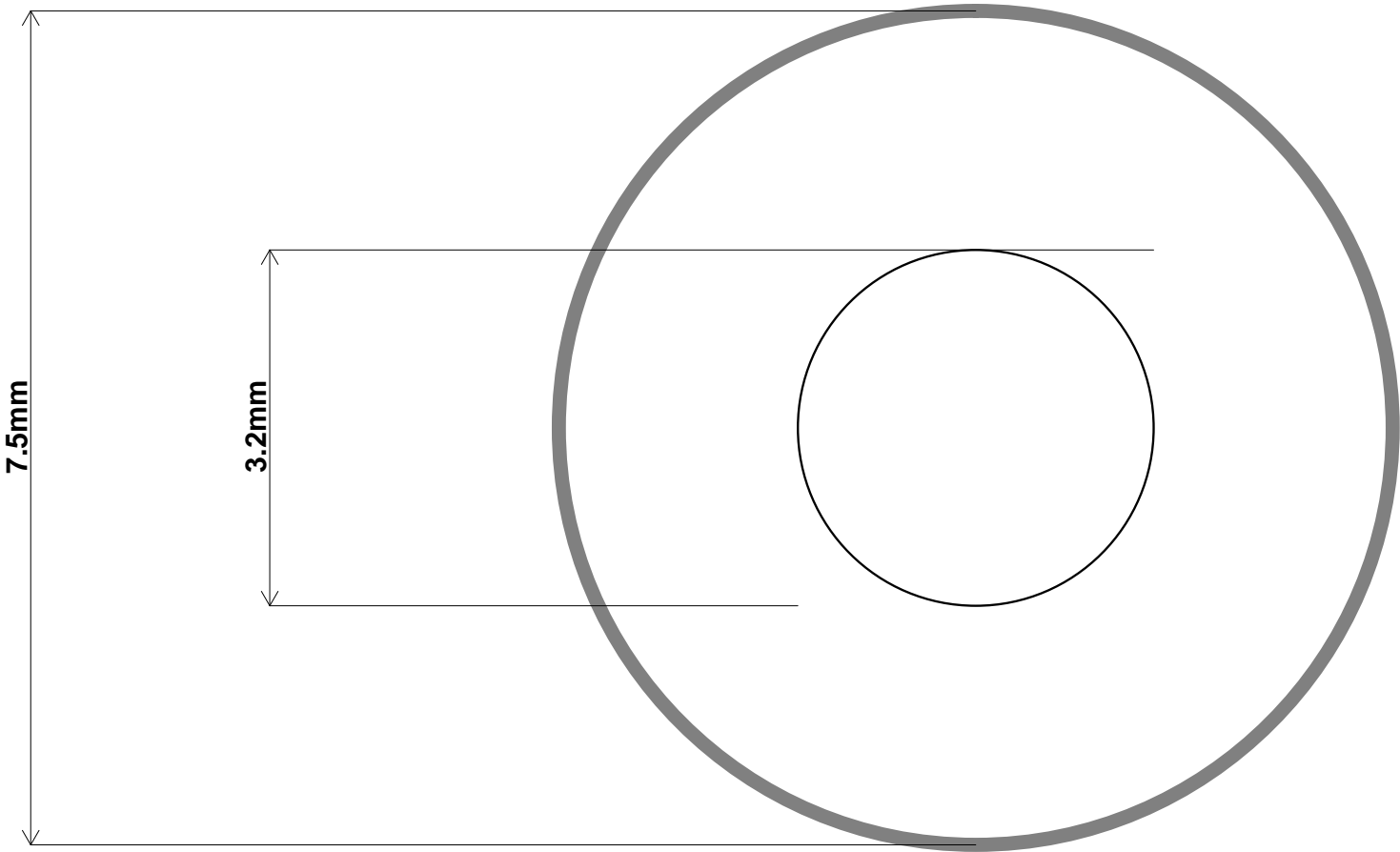
spacer.fpd



Mechanical > Spacer > M3 > Bare > SPACER-3mm-7mm-7.5mm-BARE

SPACER-3mm-7mm-7.5mm-BARE

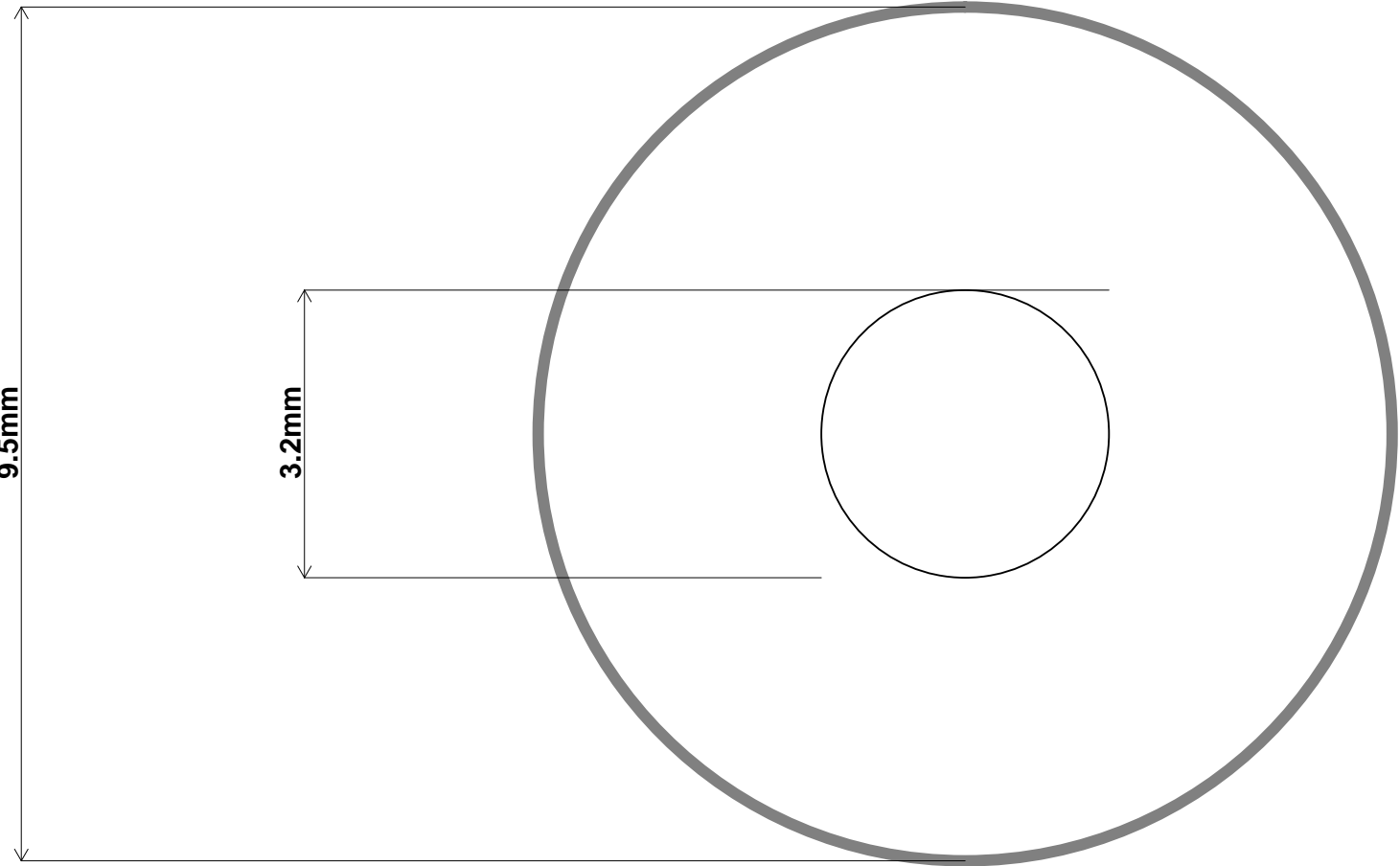
spacer.fpd



Mechanical > Spacer > M3 > Bare > SPACER-3mm-7mm-9.5mm-BARE

SPACER-3mm-7mm-9.5mm-BARE

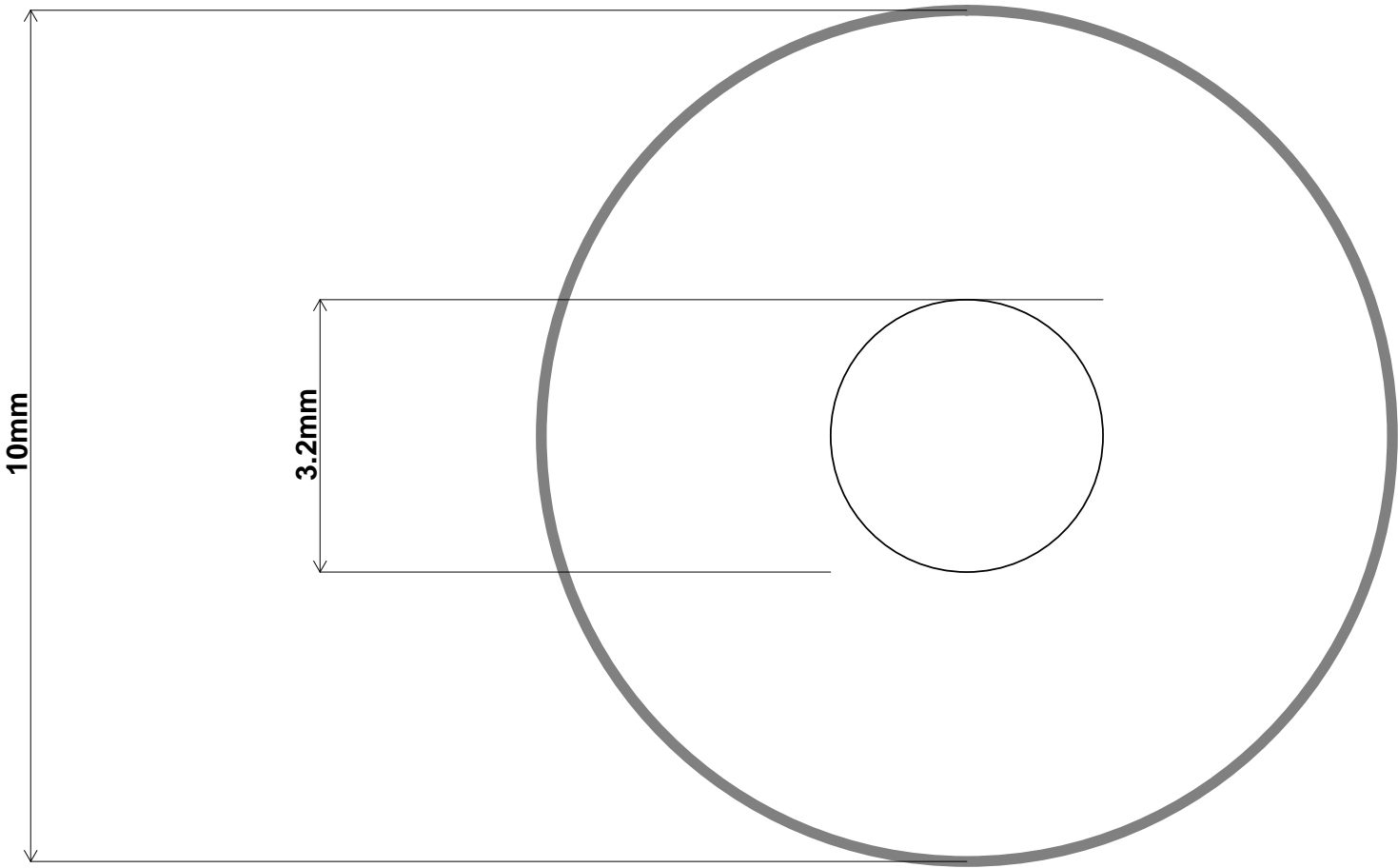
spacer.fpd



Mechanical > Spacer > M3 > Bare > SPACER-3mm-7mm-10mm-BAR

SPACER-3mm-7mm-10mm-BARE

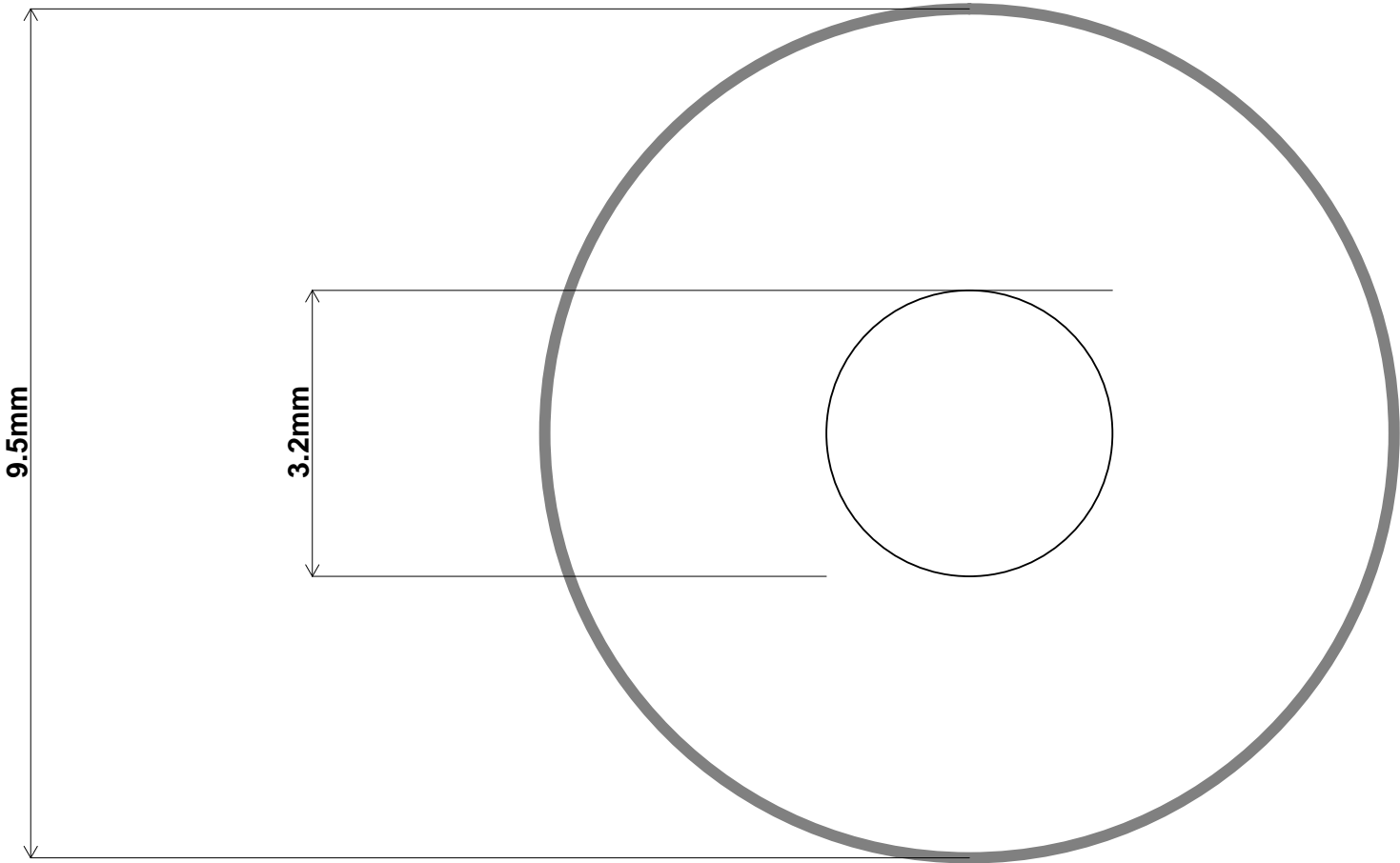
spacer.fpd



Mechanical > Spacer > M3 > Bare > SPACER-3mm-8mm-9.5mm-BARE

SPACER-3mm-8mm-9.5mm-BARE

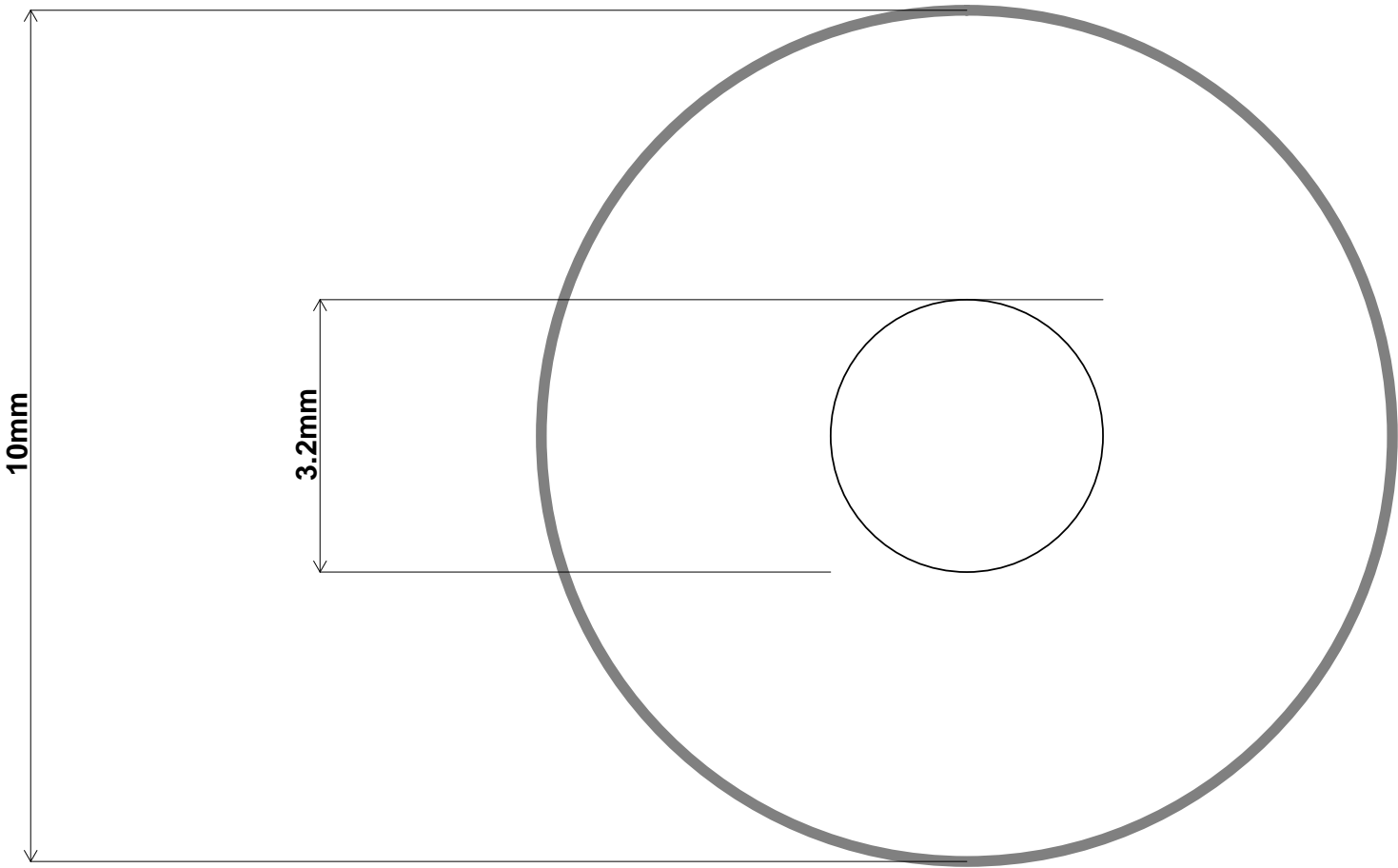
spacer.fpd



Mechanical > Spacer > M3 > Bare > SPACER-3mm-8mm-10mm-BAR

SPACER-3mm-8mm-10mm-BARE

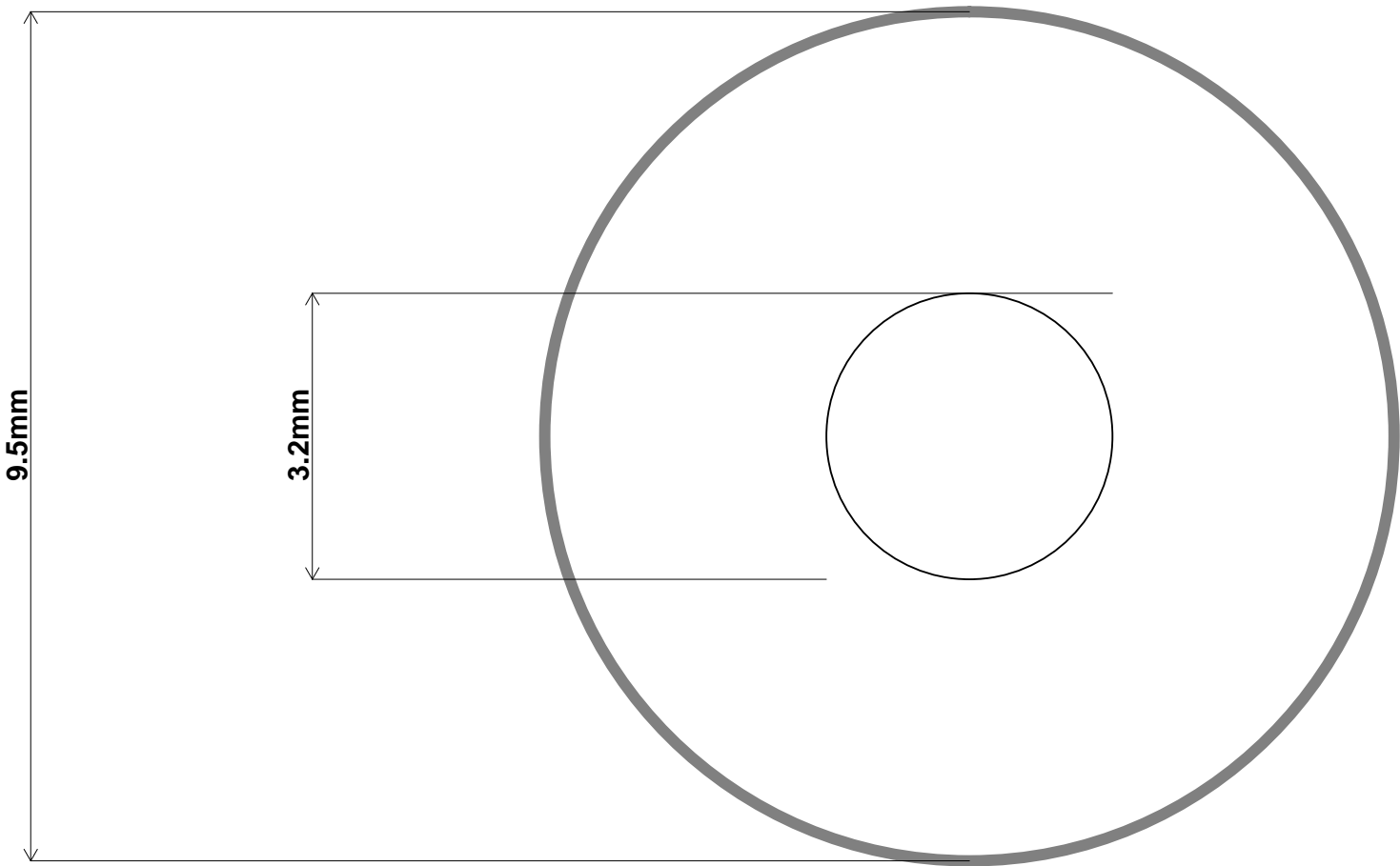
spacer.fpd



Mechanical > Spacer > M3 > Bare > SPACER-3mm-9mm-9.5mm-BARE

SPACER-3mm-9mm-9.5mm-BARE

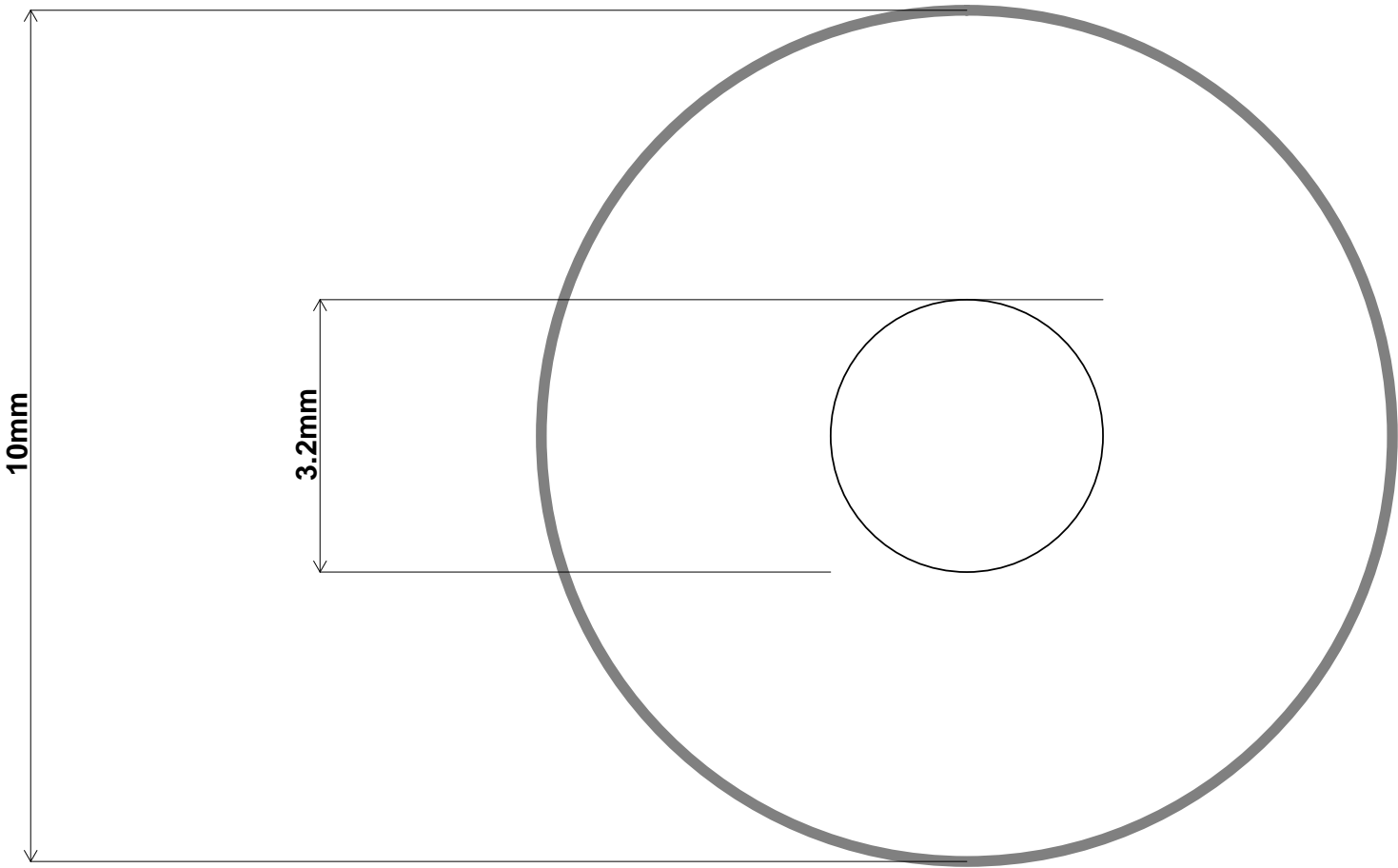
spacer.fpd



Mechanical > Spacer > M3 > Bare > SPACER-3mm-9mm-10mm-BAR

SPACER-3mm-9mm-10mm-BARE

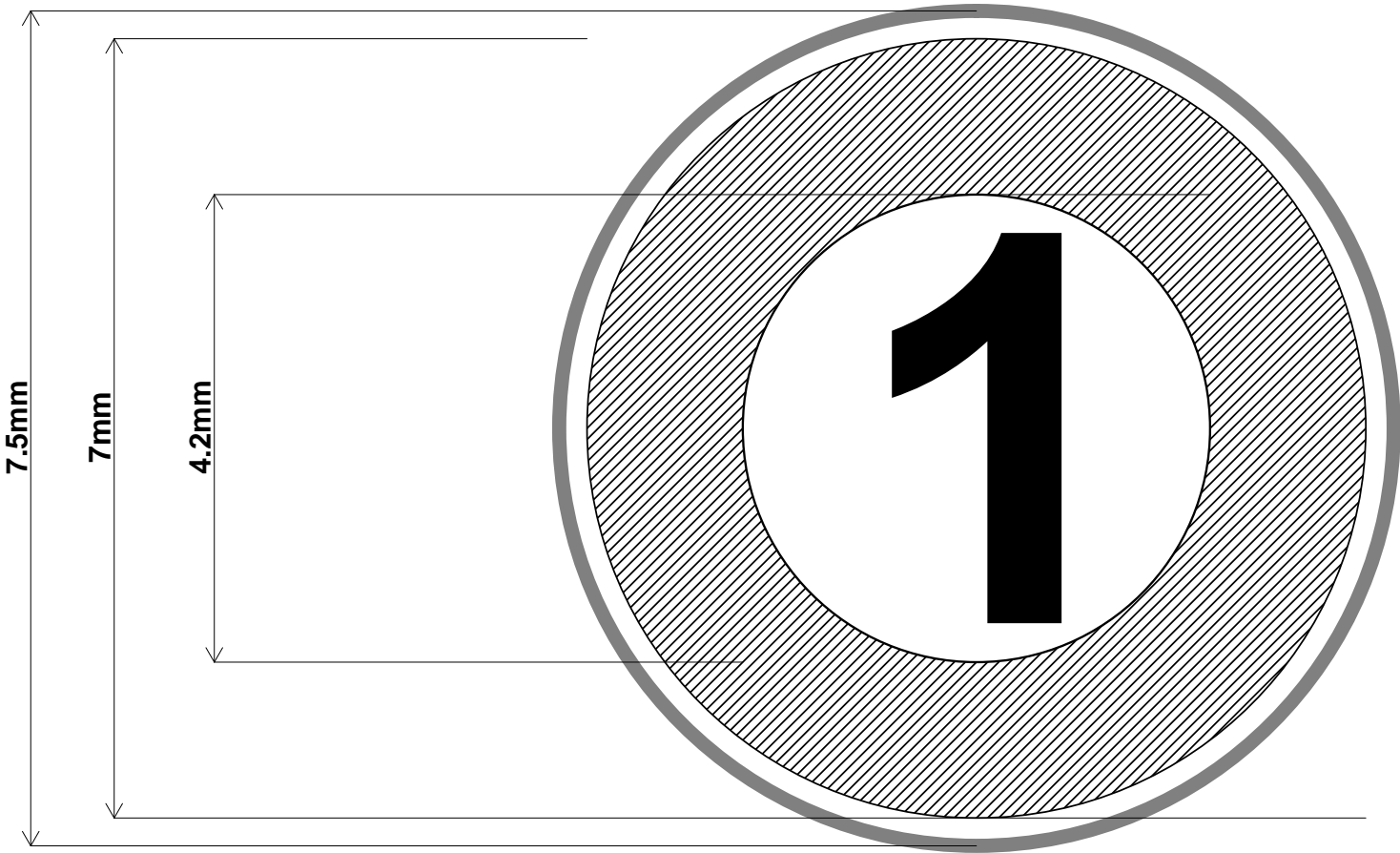
spacer.fpd



Mechanical > Spacer > M4 > Copper > SPACER-4mm-7mm-7.5mm

SPACER-4mm-7mm-7.5mm

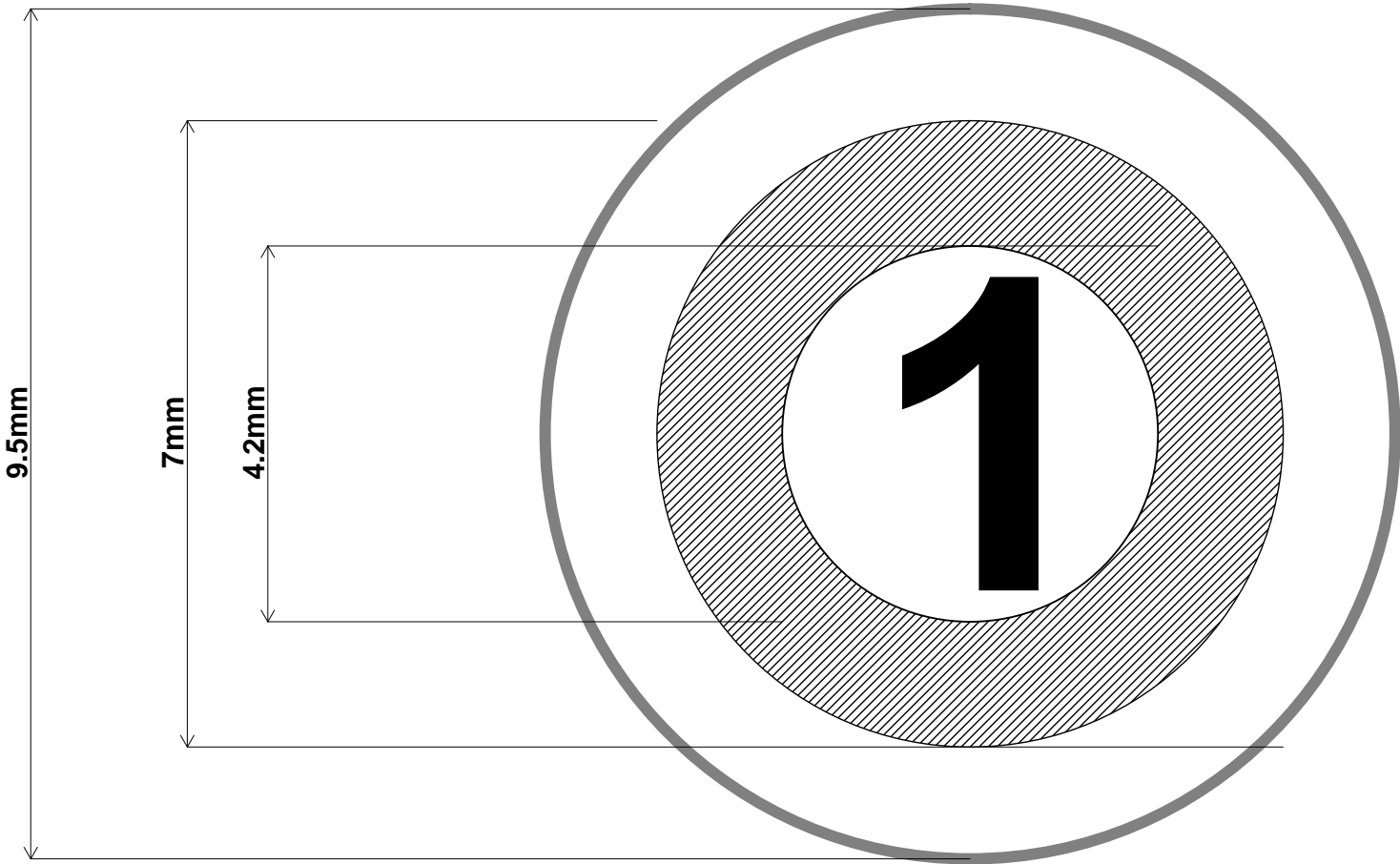
spacer.fpd



Mechanical > Spacer > M4 > Copper > SPACER-4mm-7mm-9.5mm

SPACER-4mm-7mm-9.5mm

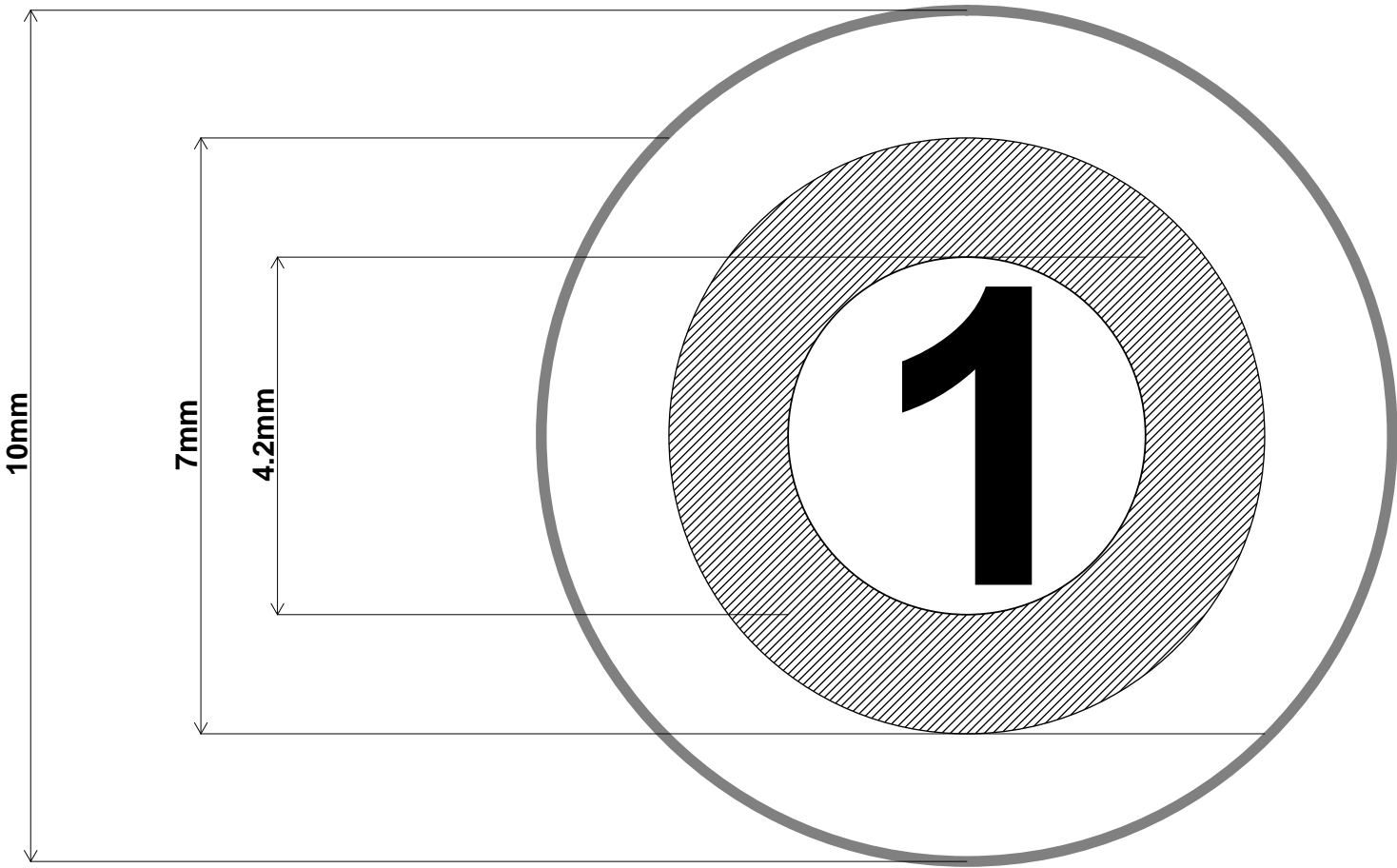
spacer.fpd



Mechanical > Spacer > M4 > Copper > SPACER-4mm-7mm-10mm

SPACER-4mm-7mm-10mm

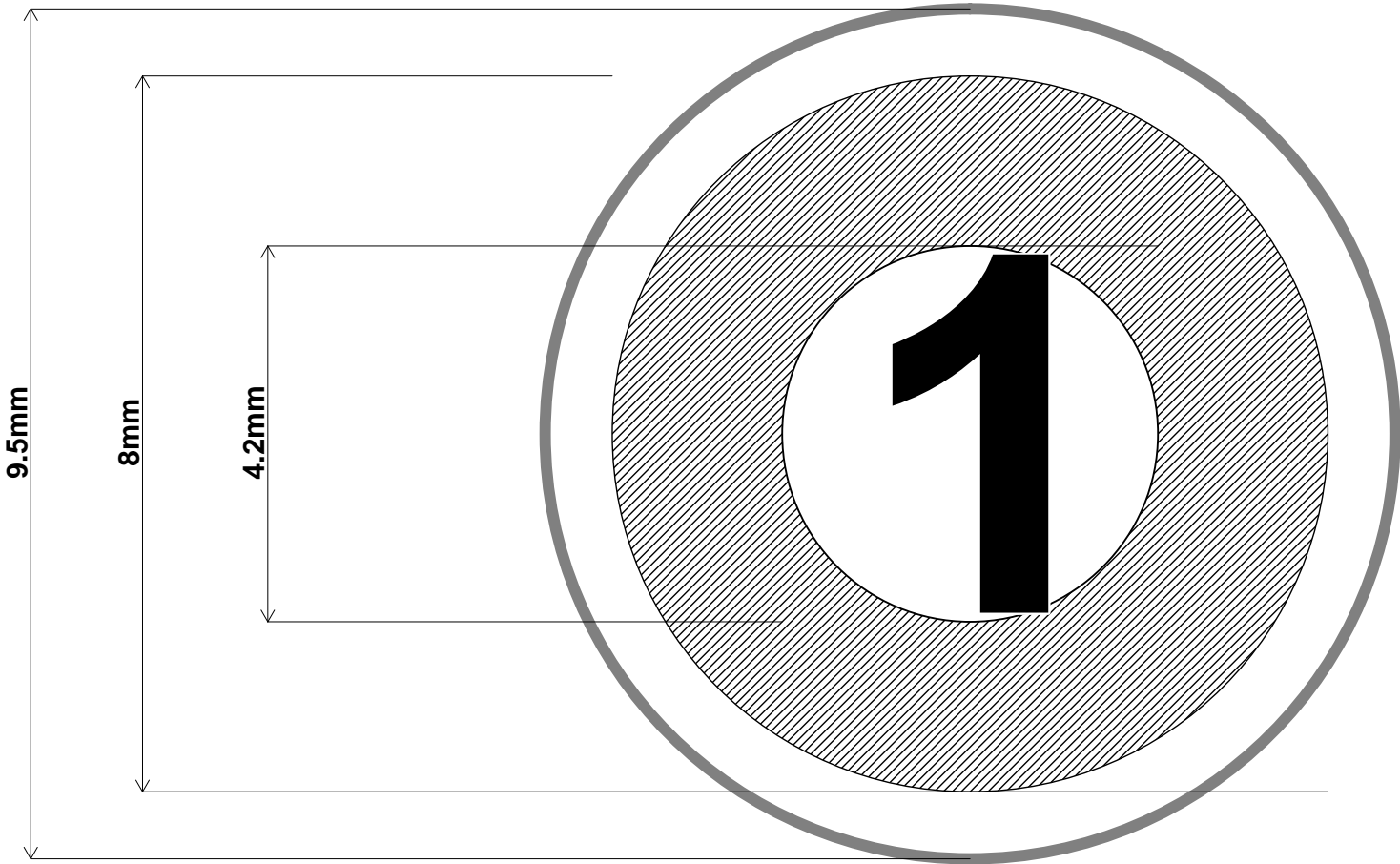
spacer.fpd



Mechanical > Spacer > M4 > Copper > SPACER-4mm-8mm-9.5mm

SPACER-4mm-8mm-9.5mm

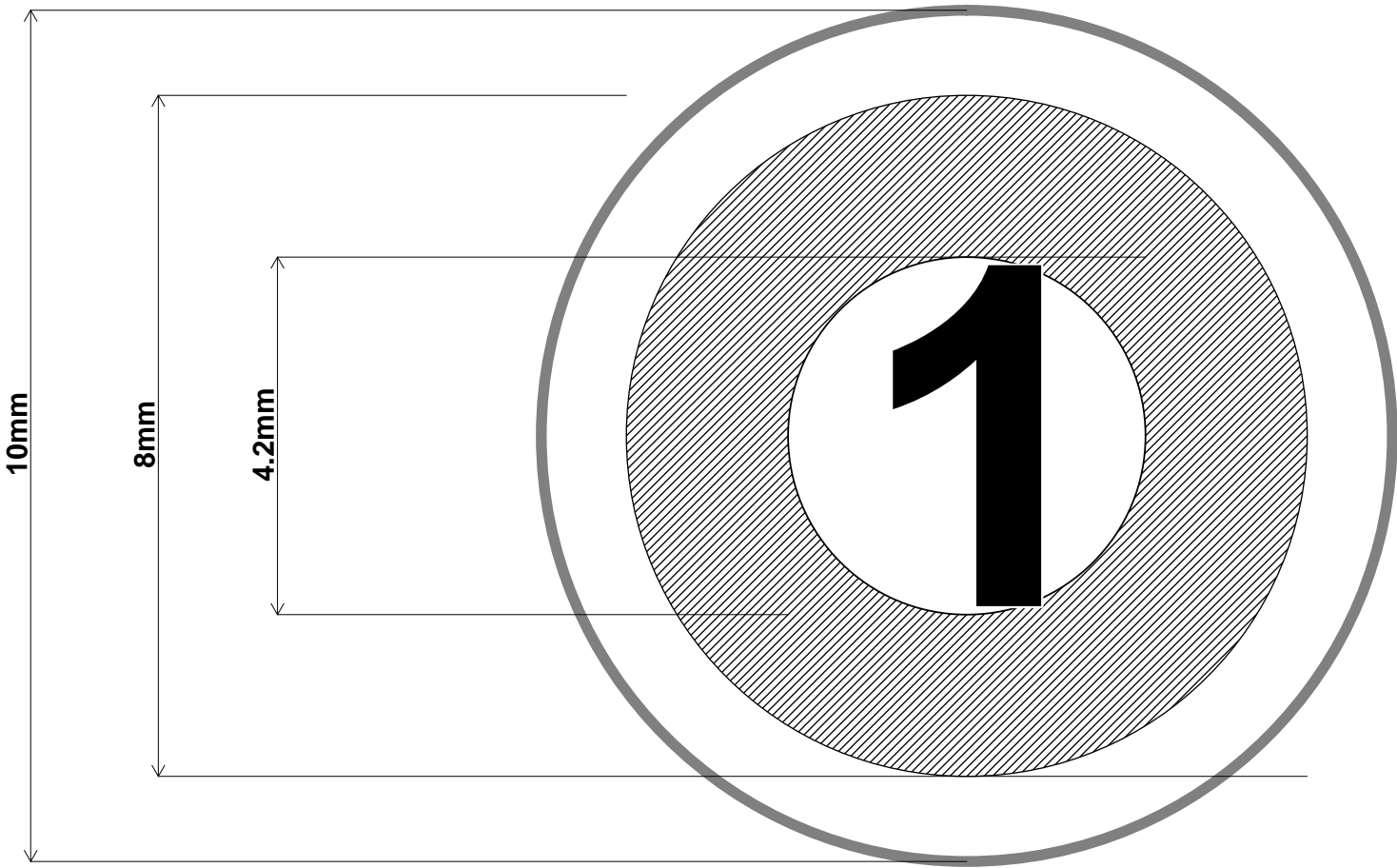
spacer.fpd



Mechanical > Spacer > M4 > Copper > SPACER-4mm-8mm-10mm

SPACER-4mm-8mm-10mm

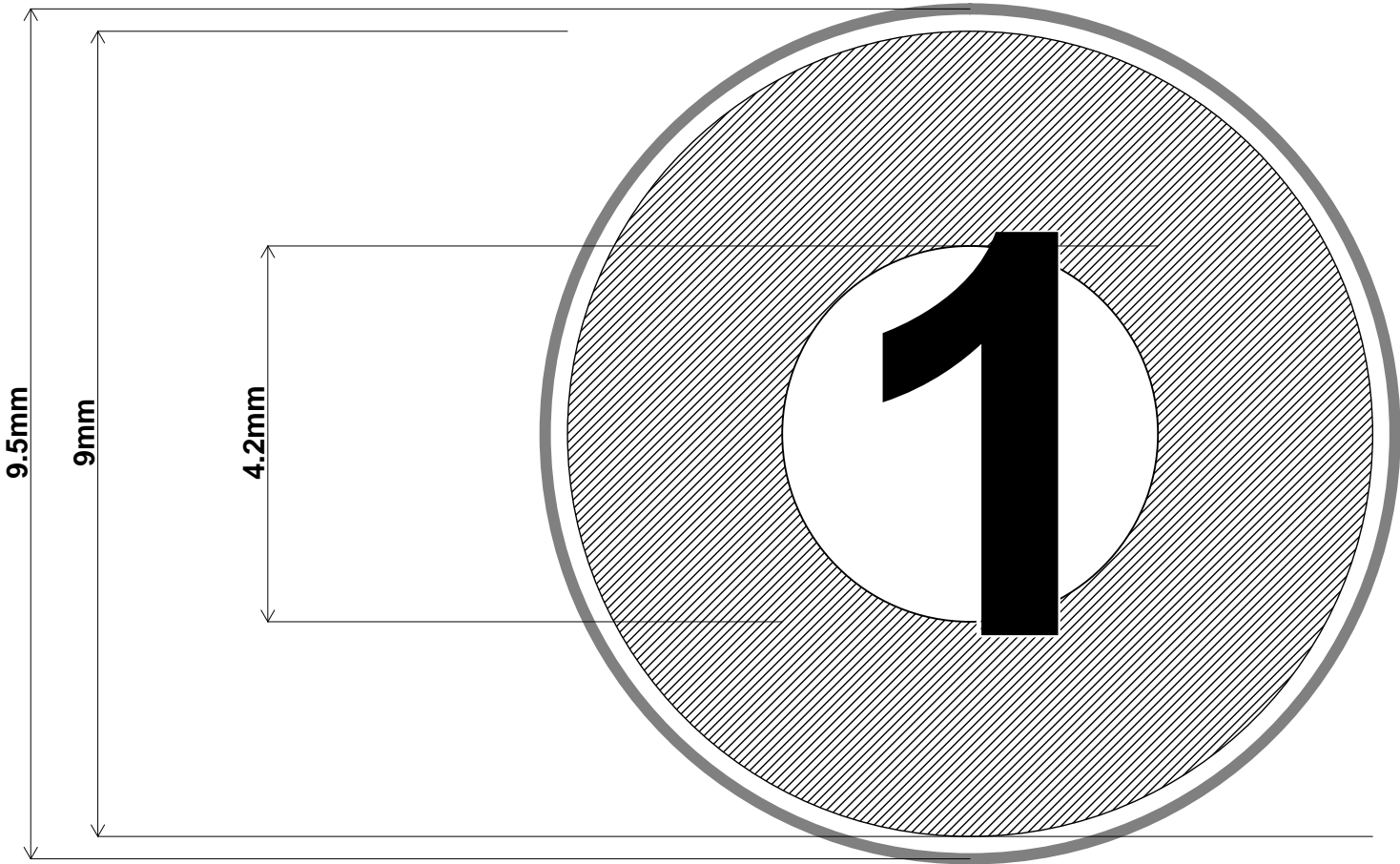
spacer.fpd



Mechanical > Spacer > M4 > Copper > SPACER-4mm-9mm-9.5mm

SPACER-4mm-9mm-9.5mm

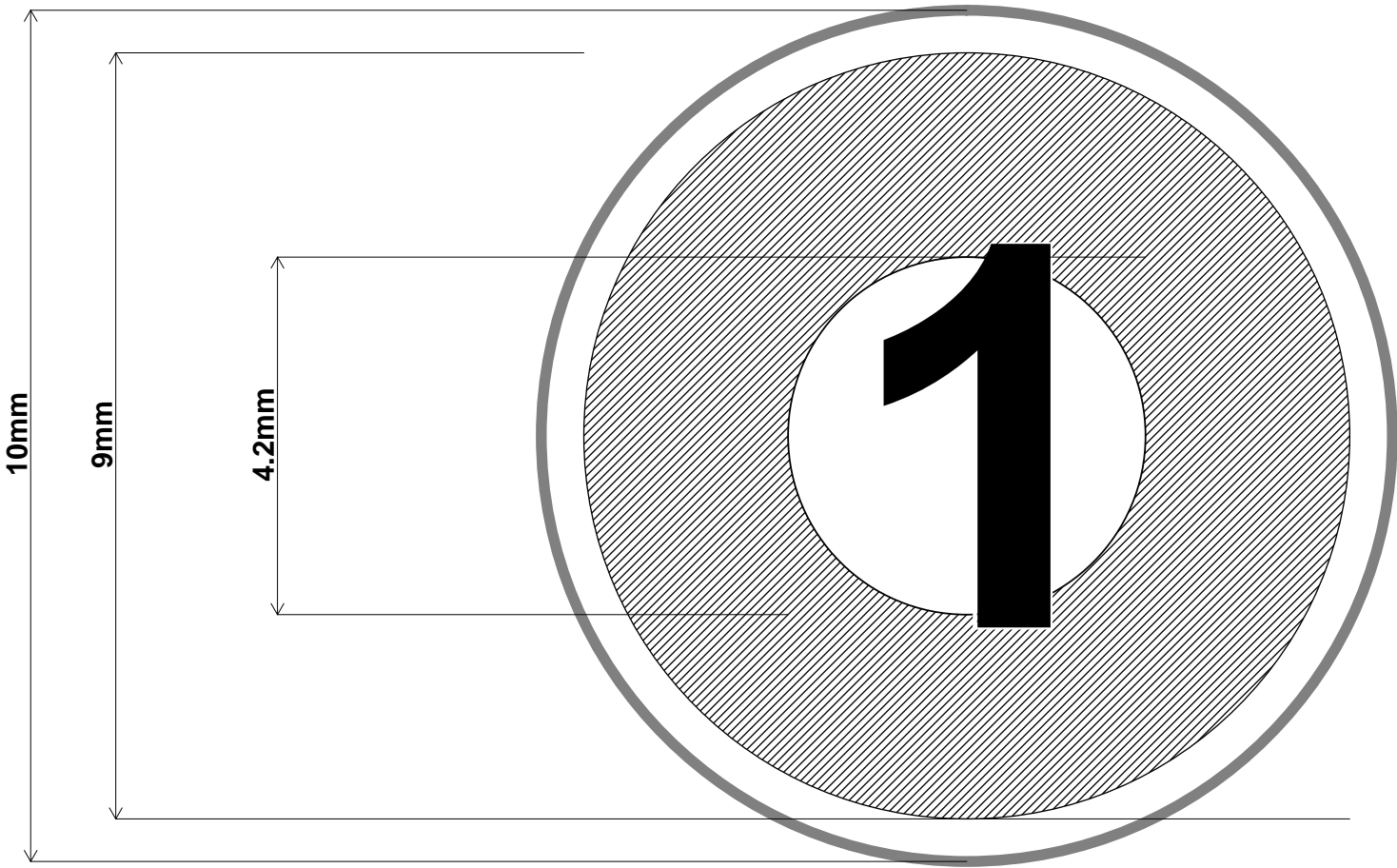
spacer.fpd



Mechanical > Spacer > M4 > Copper > SPACER-4mm-9mm-10mm

SPACER-4mm-9mm-10mm

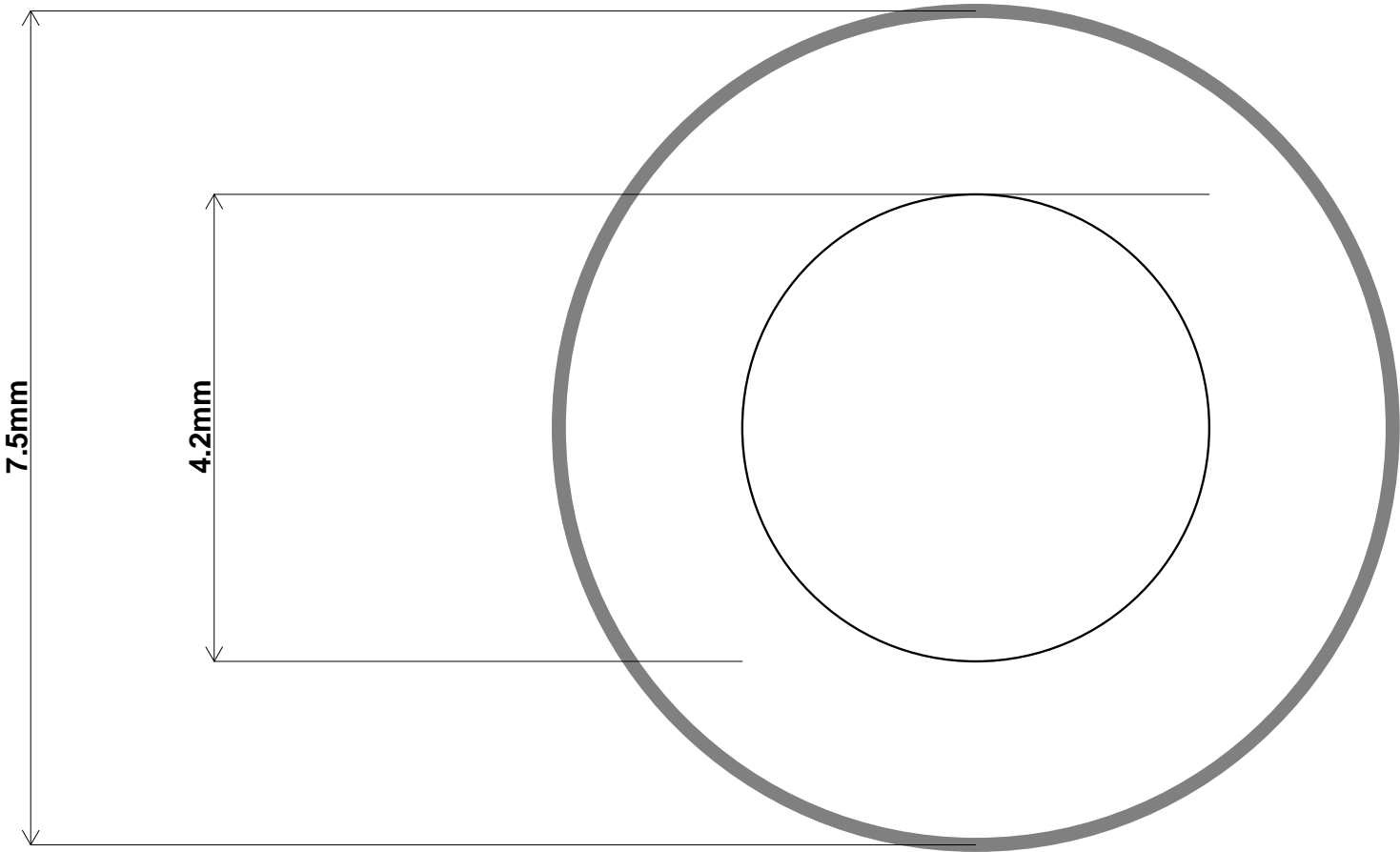
spacer.fpd



Mechanical > Spacer > M4 > Bare > SPACER-4mm-7mm-7.5mm-BARE

SPACER-4mm-7mm-7.5mm-BARE

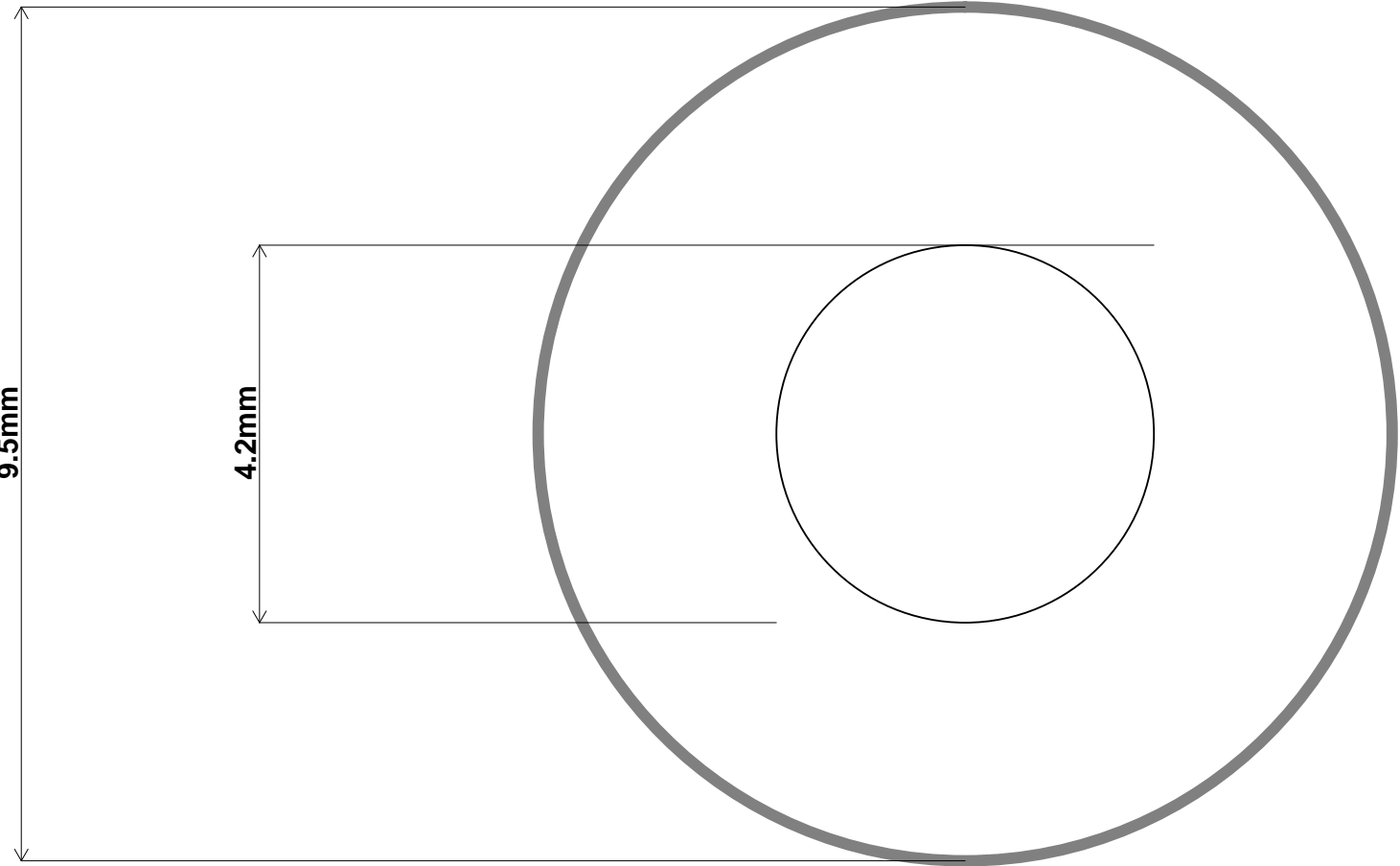
spacer.fpd



Mechanical > Spacer > M4 > Bare > SPACER-4mm-7mm-9.5mm-BARE

SPACER-4mm-7mm-9.5mm-BARE

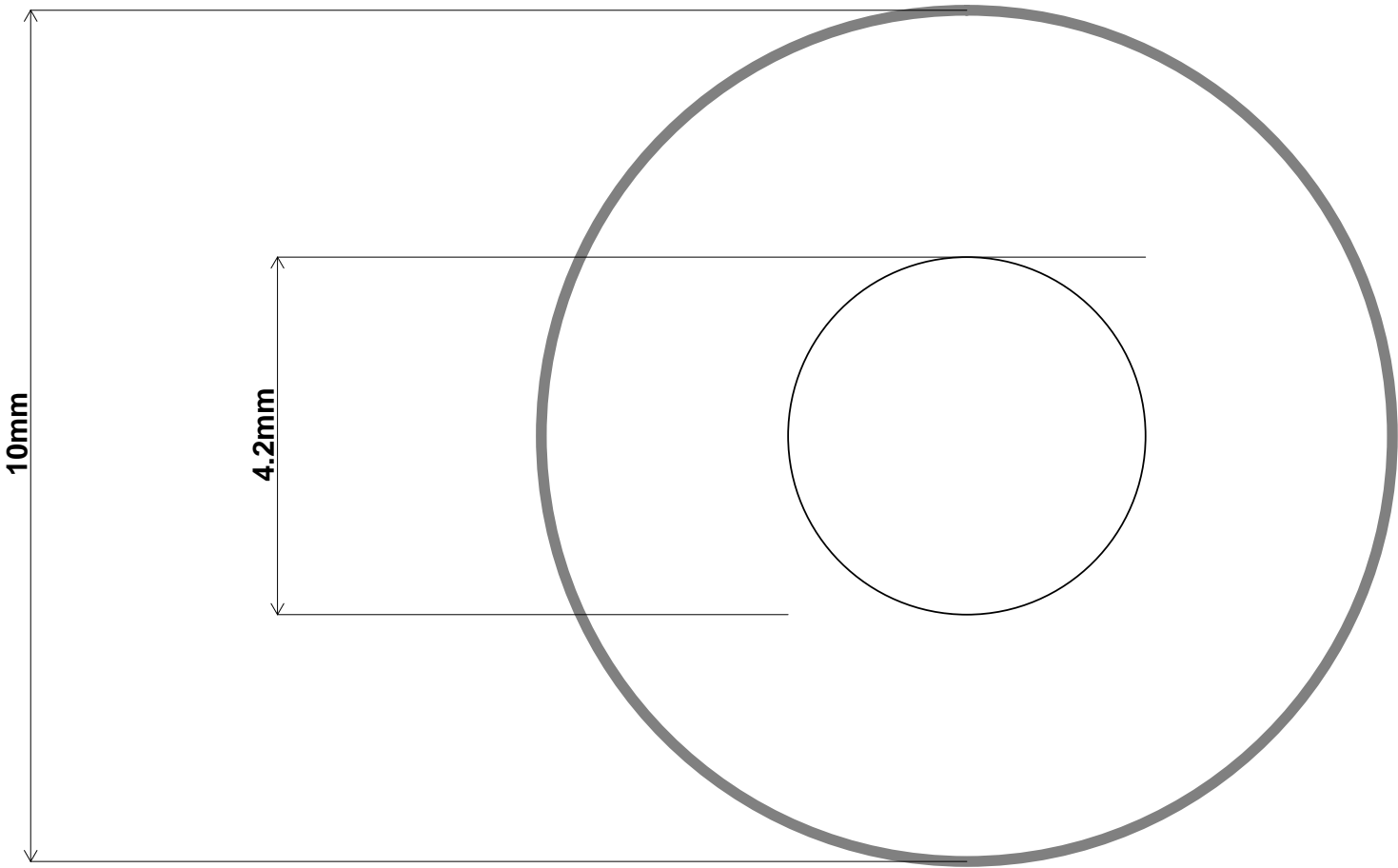
spacer.fpd



Mechanical > Spacer > M4 > Bare > SPACER-4mm-7mm-10mm-BAR

SPACER-4mm-7mm-10mm-BARE

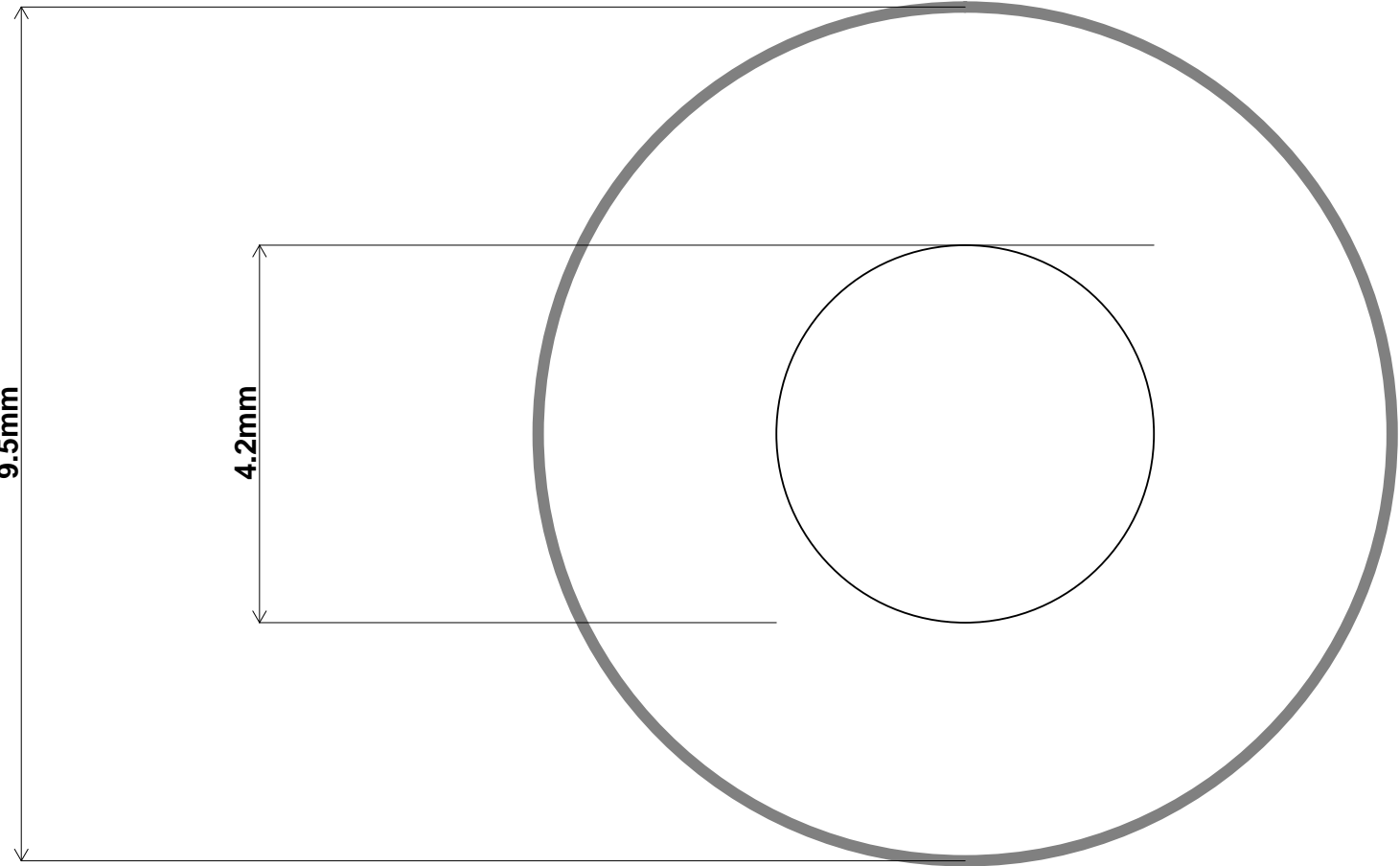
spacer.fpd



Mechanical > Spacer > M4 > Bare > SPACER-4mm-8mm-9.5mm-BARE

SPACER-4mm-8mm-9.5mm-BARE

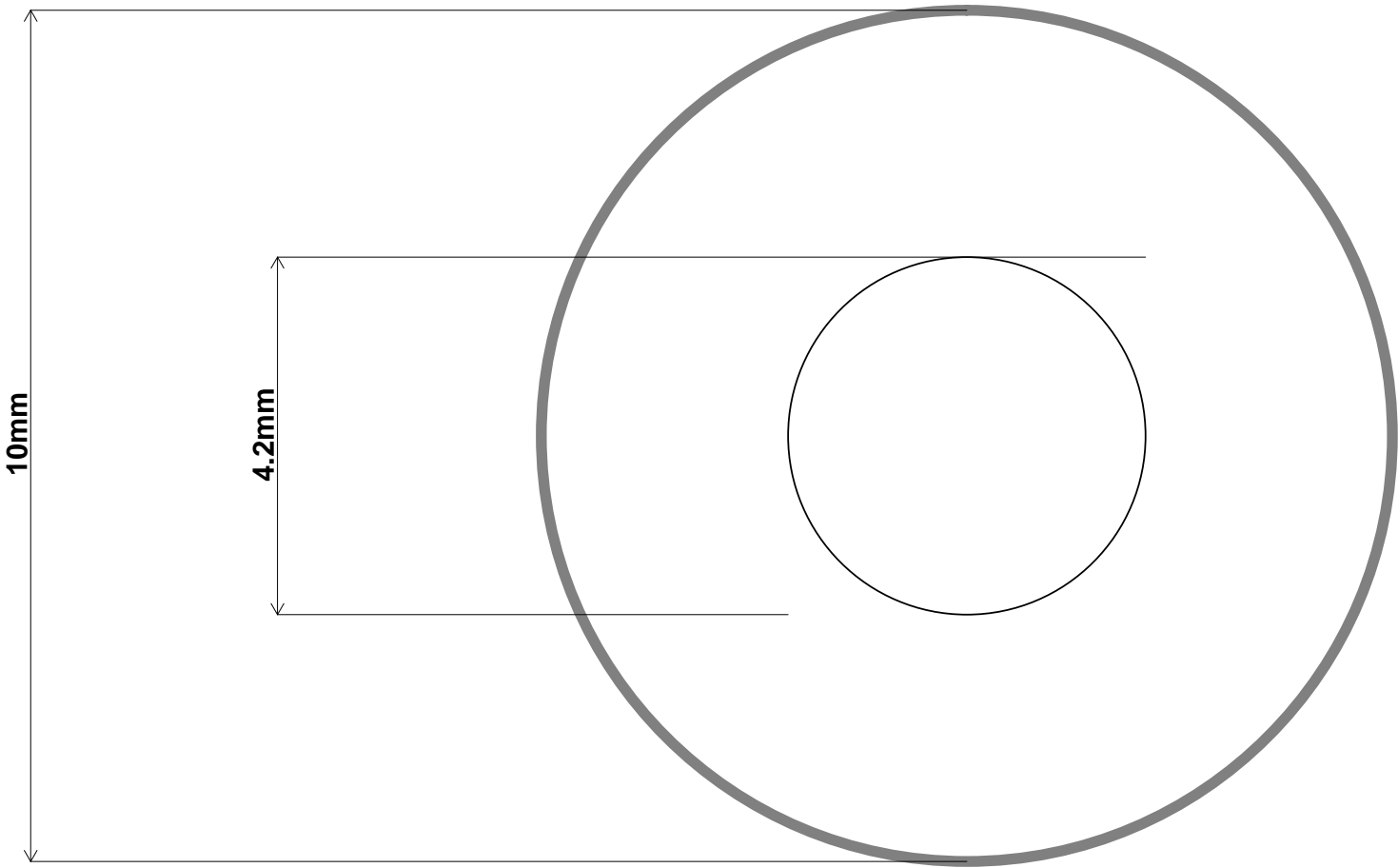
spacer.fpd



Mechanical > Spacer > M4 > Bare > SPACER-4mm-8mm-10mm-BAR

SPACER-4mm-8mm-10mm-BARE

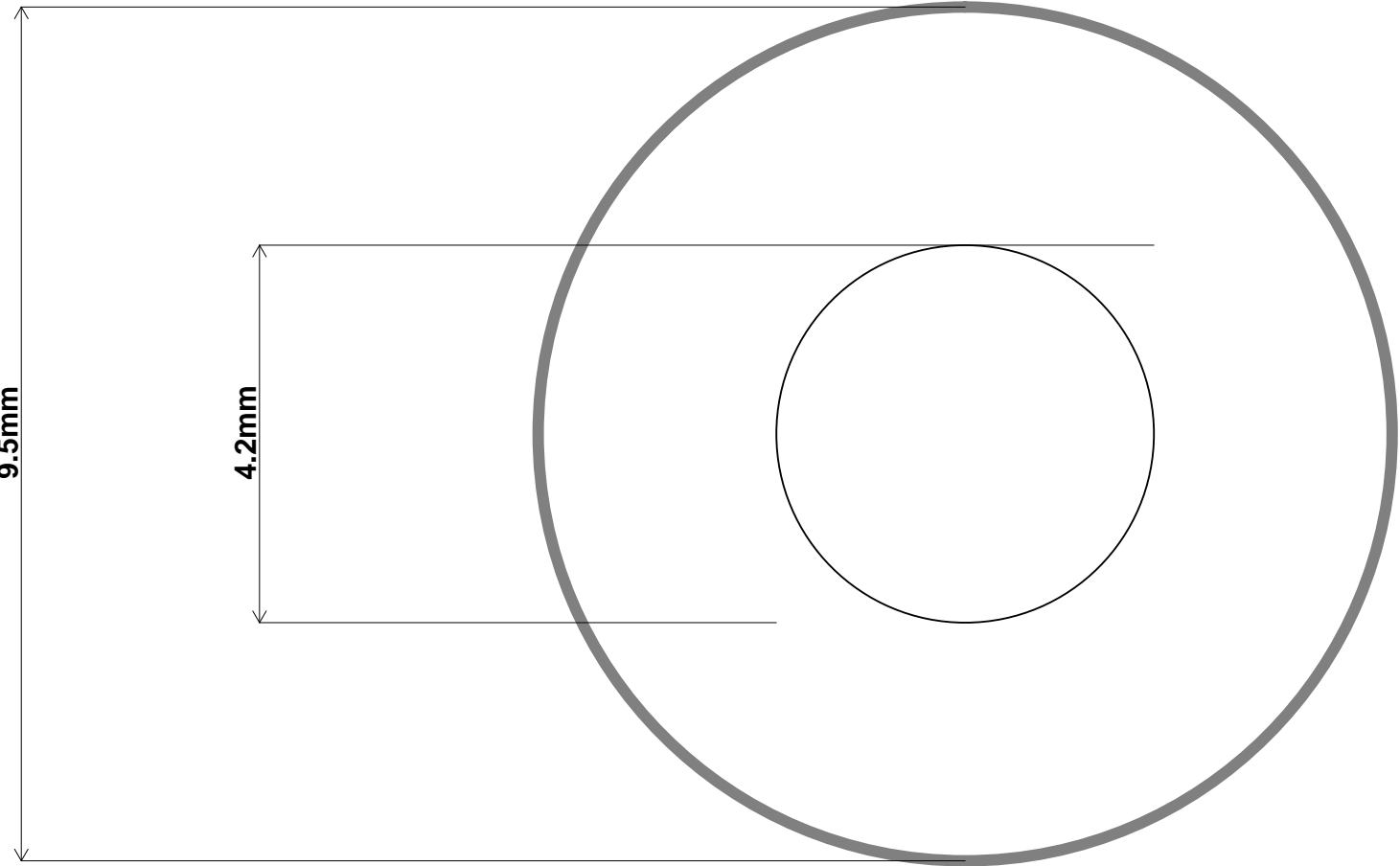
spacer.fpd



Mechanical > Spacer > M4 > Bare > SPACER-4mm-9mm-9.5mm-BARE

SPACER-4mm-9mm-9.5mm-BARE

spacer.fpd



Mechanical > Spacer > M4 > Bare > SPACER-4mm-9mm-10mm-BAR

SPACER-4mm-9mm-10mm-BARE

spacer.fpd

