

- NOTES:
1. MATERIAL PER TITLE BLOCK
 2. ANODIZE PER TITLE BLOCK (AFTER MACHINING)
 3. DEBURR ALL EDGES; BREAK SHARP CORNERS 0.3mm x 45 deg
 4. GENERAL TOLERANCE PER TITLE BLOCK
 5. GROUND STUD: TAP PER TITLE BLOCK (M10 COMMERCIAL / M12 DEFENSE)
 6. APPLY EPDM SECONDARY SEAL PER MIL-DTL-XXXX (SPEC TBD)

$\varnothing 73.0$ H10 (power conduit) ± 0.12

8X $\varnothing 11.0$ H9 ± 0.04

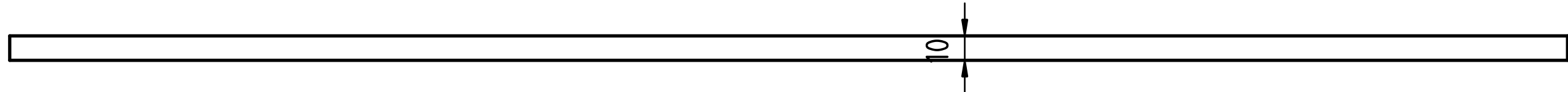
$\varnothing 35.0$ H10 (data conduit) ± 0.1

TOP

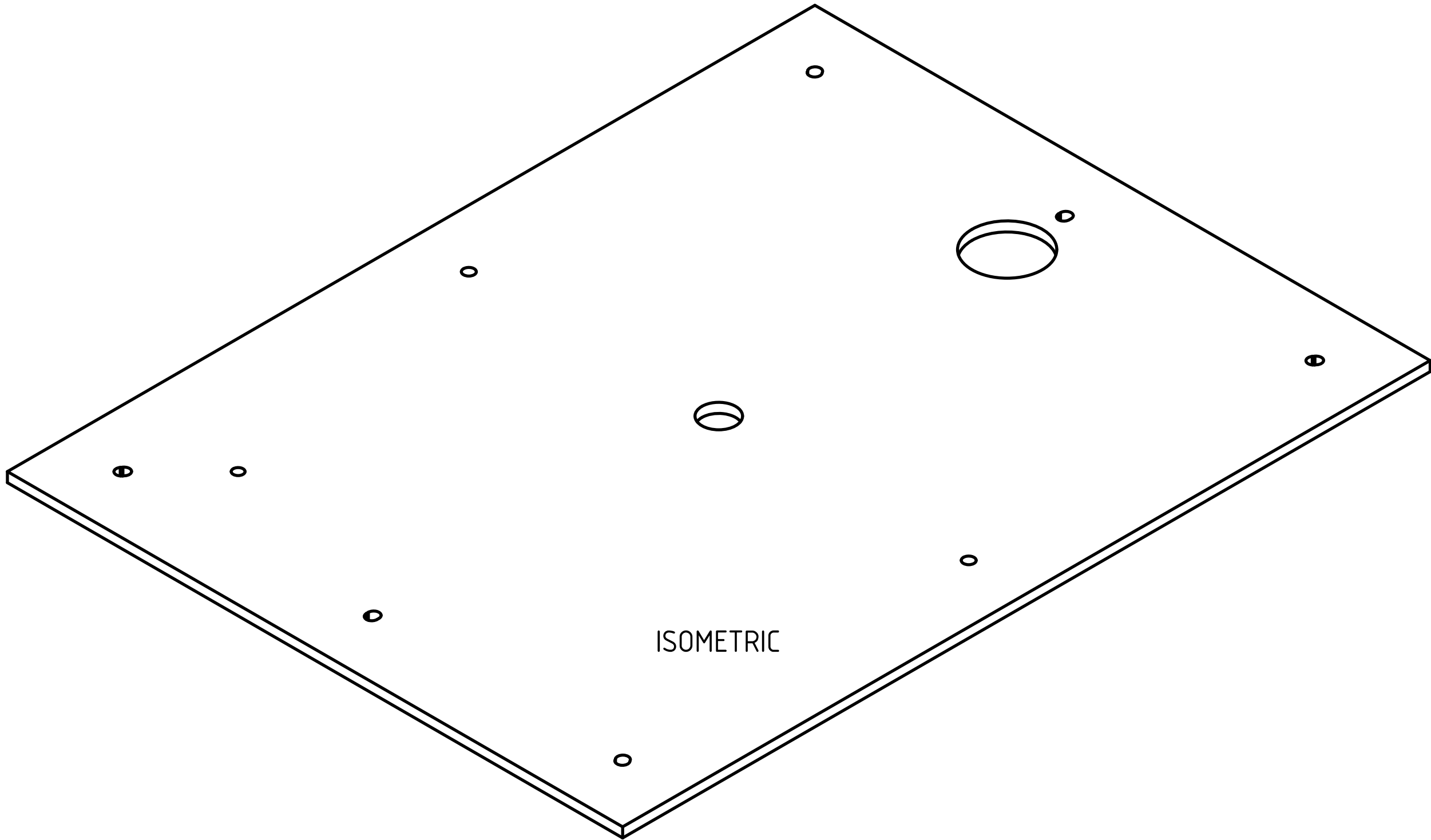
DETAIL A (4:1)

$\varnothing 11.0$ H9 ± 0.04

TYP 6 PLACES
(4 CORNERS + 2 LONG-AXIS MIDPOINTS)
SLOT ORIENTED RADIALLY TOWARD PATTERN CENTER



FRONT



ISOMETRIC

SLOT 13x $\varnothing 11$ H9
RADIAL TOWARD PATTERN CENTER
TYP 6 PLACES
(4 corners + 2 long-axis midpoints)

POSITIONS (FROM DATUM B/C, mm):
PENETRATIONS:
power_conduit X=+0 Y=+300
data_conduit X=+0 Y=+0
ground_stud X=-200 Y=-300
BOLTS:
CORNERS (4): X=±260 Y=±360
LONG-AXIS MID (2): X=0 Y=±360
SHORT-AXIS MID (2): X=±260 Y=0

Part Material: 5083-H116 marine grade (ASTM B209)
General tolerances: ISO 2768-m
Scale: 1 : 2

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