

HEATSINK

UA1632 - NZ

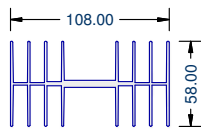
HEATSINK

OAD = 108.00 x 58.00 mm

W = 2.905 kg/m P = 1092.5 mm

$I_x = 204839.86 \text{ mm}^4$ $I_y = 1307456.81 \text{ mm}^4$

POLAR MI = 15122966.7 mm⁴



UA2960 - NZ

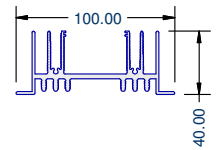
HEATSINK

OAD = 100.00 x 40.00 mm

W = 2.086 kg/m P = 701.6 mm

$I_x = 81232.66 \text{ mm}^4$ $I_y = 637941.74 \text{ mm}^4$

POLAR MI = 7191744 mm⁴



UA1633 - NZ

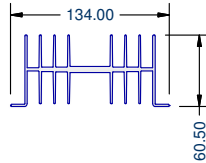
HEATSINK

OAD = 134.00 x 60.50 mm

W = 3.455 kg/m P = 1129.8 mm

$I_x = 270615.56 \text{ mm}^4$ $I_y = 1775652.26 \text{ mm}^4$

POLAR MI = 20462678.2 mm⁴



UA3133 - NZ

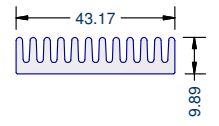
HEATSINK

OAD = 43.17 x 9.89 mm

W = 0.769 kg/m P = 235.6 mm

$I_x = 2228.05 \text{ mm}^4$ $I_y = 45946.87 \text{ mm}^4$

POLAR MI = 481749.2 mm⁴



UA1634 - NZ

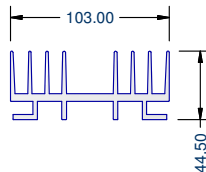
HEATSINK

OAD = 103.00 x 44.50 mm

W = 3.317 kg/m P = 788.7 mm

$I_x = 146196.1 \text{ mm}^4$ $I_y = 1348717.09 \text{ mm}^4$

POLAR MI = 14949131.9 mm⁴



UA3295 - NZ

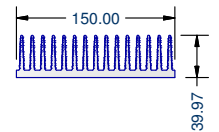
HEATSINK

OAD = 150.00 x 39.97 mm

W = 6.951 kg/m P = 1384.6 mm

$I_x = 332236.67 \text{ mm}^4$ $I_y = 4814671.12 \text{ mm}^4$

POLAR MI = 51469077.9 mm⁴



UA1635 - NZ

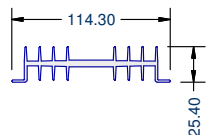
HEATSINK

OAD = 114.30 x 25.40 mm

W = 1.821 kg/m P = 541.9 mm

$I_x = 17623.9 \text{ mm}^4$ $I_y = 651693.59 \text{ mm}^4$

POLAR MI = 6693174.9 mm⁴



UA4173 - NZ

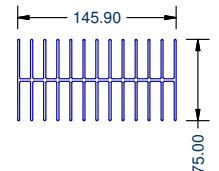
HEATSINK

OAD = 145.90 x 75.00 mm

W = 5.82 kg/m P = 2140 mm

$I_x = 854536.71 \text{ mm}^4$ $I_y = 4255328.24 \text{ mm}^4$

POLAR MI = 51098649.5 mm⁴



UA2109 - NZ

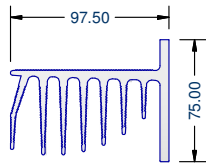
HEATSINK

OAD = 97.50 x 75.00 mm

W = 4.699 kg/m P = 1087 mm

$I_x = 445844.93 \text{ mm}^4$ $I_y = 1682985.62 \text{ mm}^4$

POLAR MI = 21288305.5 mm⁴



UA4248 - NZ

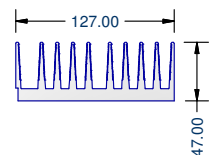
HEATSINK

OAD = 127.00 x 47.00 mm

W = 6.968 kg/m P = 1241.3 mm

$I_x = 425437.36 \text{ mm}^4$ $I_y = 3550369.41 \text{ mm}^4$

POLAR MI = 39758067.7 mm⁴



UA2238 - NZ

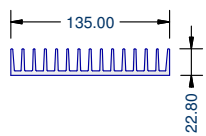
HEATSINK

OAD = 135.00 x 22.80 mm

W = 3.166 kg/m P = 805.4 mm

$I_x = 49237.18 \text{ mm}^4$ $I_y = 1889056.94 \text{ mm}^4$

POLAR MI = 19382941.2 mm⁴



UA4305 - NZ

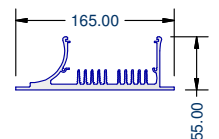
HEATSINK

OAD = 165.00 x 55.00 mm

W = 4.381 kg/m P = 918.2 mm

$I_x = 274340 \text{ mm}^4$ $I_y = 3140128.53 \text{ mm}^4$

POLAR MI = 34144685.3 mm⁴



UA2284 - NZ

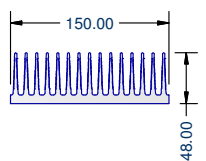
HEATSINK

OAD = 150.00 x 48.00 mm

W = 8.006 kg/m P = 1733.7 mm

$I_x = 536868.06 \text{ mm}^4$ $I_y = 5546604.97 \text{ mm}^4$

POLAR MI = 60834730.3 mm⁴



UA4321 - AUS

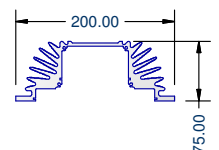
HEATSINK

OAD = 200.00 x 75.00 mm

W = 8.675 kg/m P = 1291.4 mm

$I_x = 1496876.03 \text{ mm}^4$ $I_y = 11756474.23 \text{ mm}^4$

POLAR MI = 132533502.6 mm⁴



UA2651 - NZ

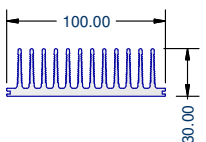
HEATSINK

OAD = 100.00 x 30.00 mm

W = 3.088 kg/m P = 927.8 mm

$I_x = 88172.71 \text{ mm}^4$ $I_y = 849695.85 \text{ mm}^4$

POLAR MI = 9378685.6 mm⁴



UA4348 - NZ

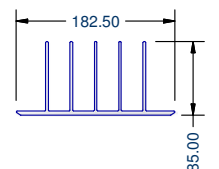
HEATSINK

OAD = 182.50 x 85.00 mm

W = 5.648 kg/m P = 1158.4 mm

$I_x = 1551313.39 \text{ mm}^4$ $I_y = 4267015.01 \text{ mm}^4$

POLAR MI = 58183284 mm⁴



UA2880 - NZ

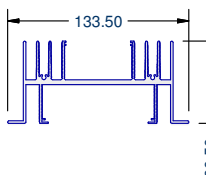
HEATSINK

OAD = 133.50 x 60.50 mm

W = 3.017 kg/m P = 1061.2 mm

$I_x = 244015.2 \text{ mm}^4$ $I_y = 1826203.35 \text{ mm}^4$

POLAR MI = 20702185.5 mm⁴



UA4574 - NZ

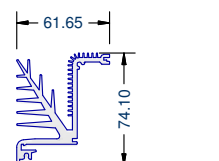
HEATSINK

OAD = 61.65 x 74.10 mm

W = 2.594 kg/m P = 721.8 mm

$I_x = 434076.64 \text{ mm}^4$ $I_y = 151049.67 \text{ mm}^4$

POLAR MI = 5851263.1 mm⁴



HEATSINK

UA4718 - NZ

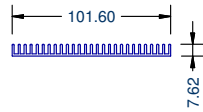
HEATSINK

OAD = 101.60 x 7.62 mm

W = 1.003 kg/m P = 519.7 mm

$I_x = 1935.13 \text{ mm}^4$ $I_y = 328554.42 \text{ mm}^4$

POLAR MI = 3304895.5 mm⁴



UA4956 - NZ

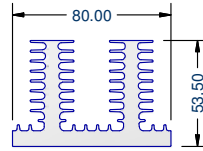
HEATSINK

OAD = 80.00 x 53.50 mm

W = 4.471 kg/m P = 820 mm

$I_x = 462329.83 \text{ mm}^4$ $I_y = 772907.88 \text{ mm}^4$

POLAR MI = 12352377.1 mm⁴



UA4979 - NZ

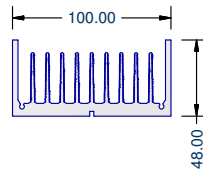
HEATSINK

OAD = 100.00 x 48.00 mm

W = 4.509 kg/m P = 1165.3 mm

$I_x = 268638.79 \text{ mm}^4$ $I_y = 1644419.46 \text{ mm}^4$

POLAR MI = 19130582.5 mm⁴



UA5073 - NZ

HEATSINK

OAD = 150.00 x 48.00 mm

W = 9.259 kg/m P = 1565.9 mm

$I_x = 613753.28 \text{ mm}^4$ $I_y = 6414840.9 \text{ mm}^4$

POLAR MI = 70285941.8 mm⁴

