

Coolroom & Wall Board

UA 1451
3mm Capping
Kg/m: 0.088
P: 68
OAD: 21 x 6

UA 1451



UA 1455



UA 1452



UA 1456



UA 1455
5mm Capping
Kg/m: 0.094
P: 71
OAD: 21 x 8

UA 1452
3mm Jointer
Kg/m: 0.117
P: 88
OAD: 27 x 6.5

UA 1454



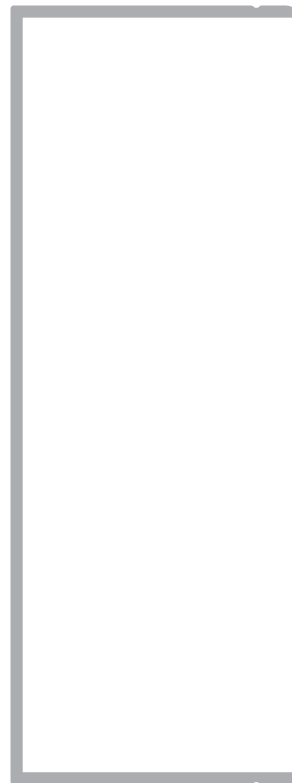
UA 5896



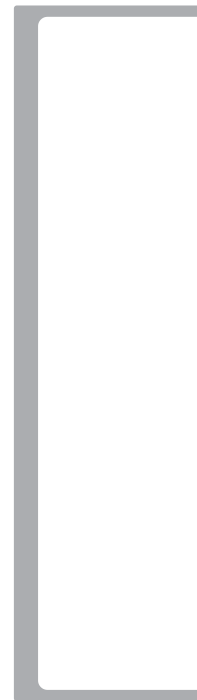
UA 1456
5mm Jointer
Kg/m: 0.120
P: 91
OAD: 27 x 8

UA 1454
3mm Ext. Corner
Kg/m: 0.129
P: 97
OAD: 19 x 16.6

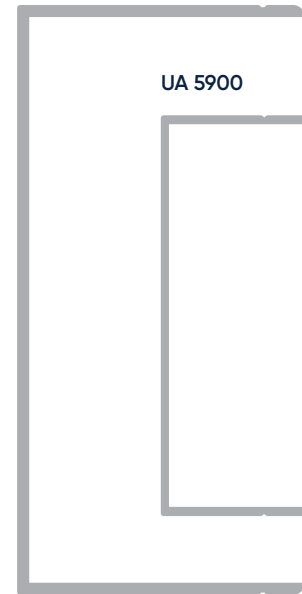
UA 5895



UA 5897



UA 5898



AUS 5895
Channel
Kg/m: 0.775
P: 354
OAD: 103 x 38

UA 5900



UA 5896
Channel
Kg/m: 0.647
P: 304
OAD: 78 x 38

UA 5897
Channel
Kg/m: 0.976
P: 277
OAD: 92.1 x 25.4

UA 5899
Coving
Kg/m: 0.255
P: 121
OAD: 35 x 35

UA 5900
Channel
Kg/m: 0.325
P: 204
OAD: 53.2 x 25

OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Coolroom & Wall Board (Continued)

UA 6458

Coolroom Channel
Kg/m: 0.976
 P: 327
 OAD: 117 x 25

UA 6458

AUS 6460

Channel
Kg/m: 0.506
 P: 0.976
 OAD: 117 x 25

AUS 6617

Channel
Kg/m: 0.538
 P: 252
 OAD: 78.2 x 25

UA 6617

UA 6460

UA 1350

UA 1350

White Glides Top &
 Side Fix Track
Kg/m:
 P: 100
 OAD: 15 x 20

UA 6556

Shelf Stiffener
Kg/m: 0.502
 P: 165
 OAD: 45.5 X 13.8

UA 6556

UA 6620

J Internal Channel
 (Internal 50mm)
Kg/m: 0.44
 P: 219
 OAD: 53 x 38

EU 6648

Corner Coving
Kg/m: 0.77
 P: 271
 OAD: 75 x 75

UA 8940

Corner Coving
Kg/m: 0.456
 P: 182
 OAD: 50 x 50



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Coolroom & Wall Board (Continued)

UA 8794
Coolroom Angle
Kg/m: 0.316
P: 159
OAD: 40 x 1.5

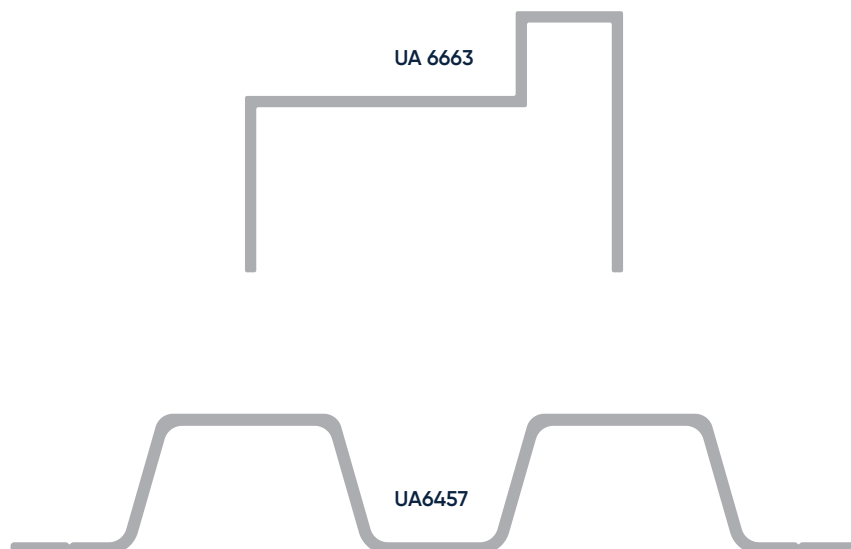
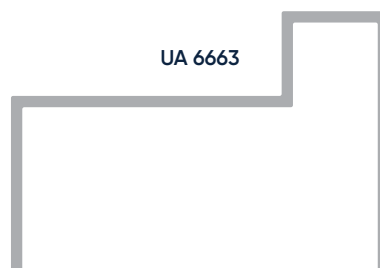
UA 5938
Unequal Angel
Kg/m: 0.47
P: 219
OAD: 70 x 40

UA 1442
Serrated Angle
Kg/m: 0.120
P: 91
OAD: 20 x 20

UA 6616
Internal Transport
Angle
Kg/m: 0.28
P: 159
OAD: 3992 x 3991 x 1.3

UA 6663
Door Jamb (50mm
Internal)
Kg/m: 0.537
P: 250
OAD: 53.5 x 37

UA 6457
Double Rub Rail
Kg/m: 0.692
P: 320
OAD: 112 x 18.6



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.