

DIE No	DESCRIPTION
UA 1474	JOINTER
UA 1502	CHANNEL
UA 1503	CHANNEL
UA 1504	CHANNEL
UA 1505	CHANNEL
UA 1506	CHANNEL
UA 1512	COVING
UA 1517	INTERNAL ANGLE
UA 1518	EXTERNAL ANGLE
UA 1523	CHANNEL
UA 1915	SCOTIA
UA 1948	INTERNAL ANGLE
UA 1993	SLIDING DOOR CHANNEL
UA 1994	SLIDING DOOR CHANNEL
UA 2166	CHANNEL CAP
UA 2491	COVING
UA 2526	CHANNEL
UA 2527	EXTERNAL ANGLE
UA 2563	COVING
UA 2622	CHANNEL
UA 2675	EXTERNAL ANGLE
UA 2728	CHANNEL
UA 2799	CHANNEL
UA 2800	CHANNEL
UA 2801	CHANNEL
UA 2895	CHANNEL
UA 3204	100mm DOOR REBATED
UA 3205	DOOR CHANNEL
UA 3229	50mm DOOR REBATED
UA 3230	75mm DOOR REBATED
UA 3714	DOOR CHANNEL
UA 3812	CHANNEL
UA 3830	EXTERNAL ANGLE
UA 3836	CHANNEL
UA 3837	CHANNEL
UA 3838	CHANNEL
UA 4254	CHANNEL
UA 4255	CHANNEL
AUS 5895	CHANNEL
AUS 5896	CHANNEL
AUS 5897	CHANNEL
AUS 5898	CHANNEL
AUS 5899	COVING
AUS 5900	CHANNEL
UA 5938	ANGLE
AUS 6457	RUB RAIL
AUS 6460	CHANNEL
AUS 6616	PREFAB INT CORNER
AUS 6620	PREFAB DOOR CHANNEL
AUS 6622	PREFAB DOOR STOP
AUS 6663	PREFAB DOOR FRAME
UA 6877	ANGLE
UA 6878	CHANNEL
UA 6879	DOOR FRAME
UA 6880	DOOR FRAME

DIAGRAMS ACTUAL SIZE UNLESS OTHERWISE INDICATED. DIAGRAMS ARE SCHEMATIC ONLY AND NOT INTENDED AS SPECIFICATION DRAWINGS.

OAD = OVERALL DIMENSIONS
P = EXT PERIPHERY

© ULLRICH ALUMINIUM CO LTD



UA 1502

CHANNEL

kg/m 0.541 P 253

OAD 53.2 x 45 x 1.6

UA 1503

CHANNEL

kg/m 0.650 P 303

OAD 78.2 x 45 x 1.6

UA 1504

CHANNEL

kg/m 0.758 P 353

OAD 103.2 x 45 x 1.6

UA 2622

CHANNEL

kg/m 0.769 P 358

OAD 105.7 x 45 x 1.6

UA 2799

CHANNEL

kg/m 0.509 P 254

OAD 54 x 45 x 1.5

UA 2800

CHANNEL

kg/m 0.610 P 304

OAD 79 x 45 x 1.5

UA 2801

CHANNEL

kg/m 0.712 P 354

OAD 104 x 45 x 1.5

UA 4254

CHANNEL

kg/m 0.545 P 206

OAD 55 x 25 x 2.0

UA 4255

CHANNEL

kg/m 1.295 P 326

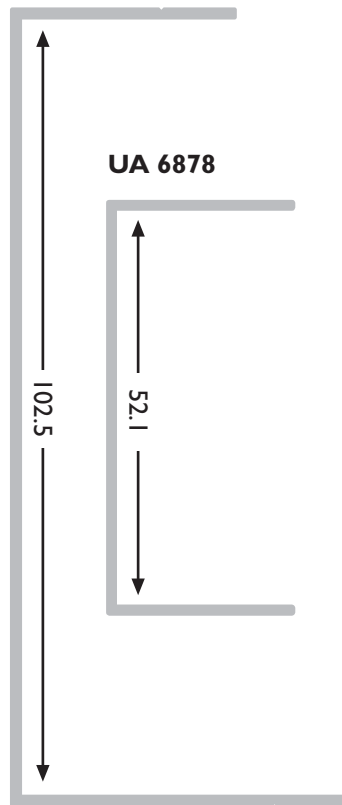
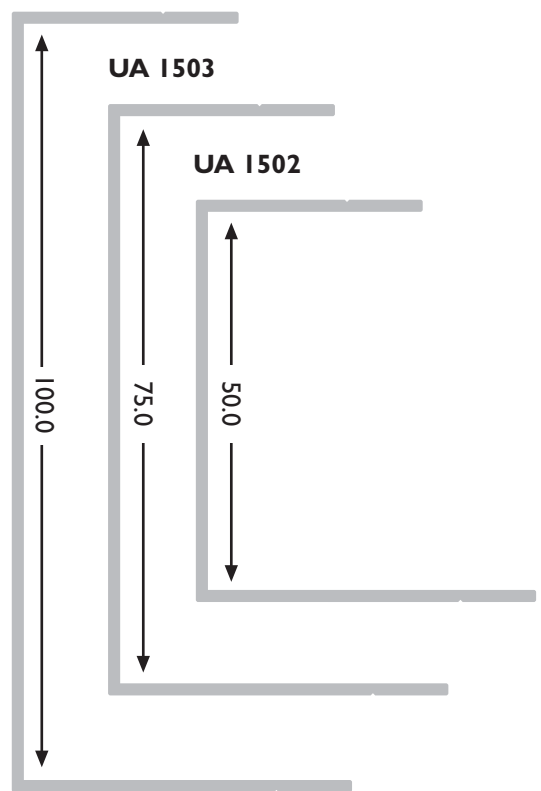
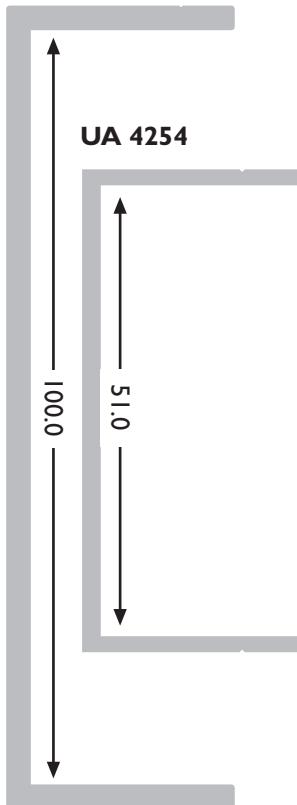
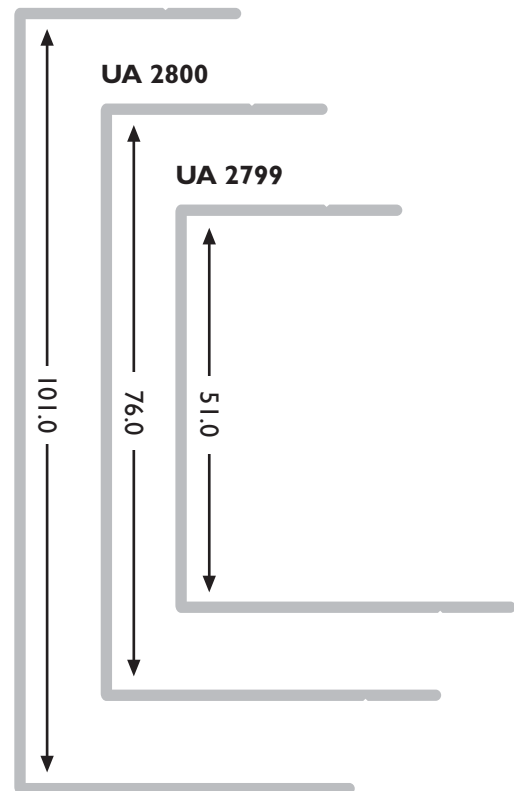
OAD 106 x 30 x 3.0

UA 6878

CHANNEL

kg/m 0.399 P 207

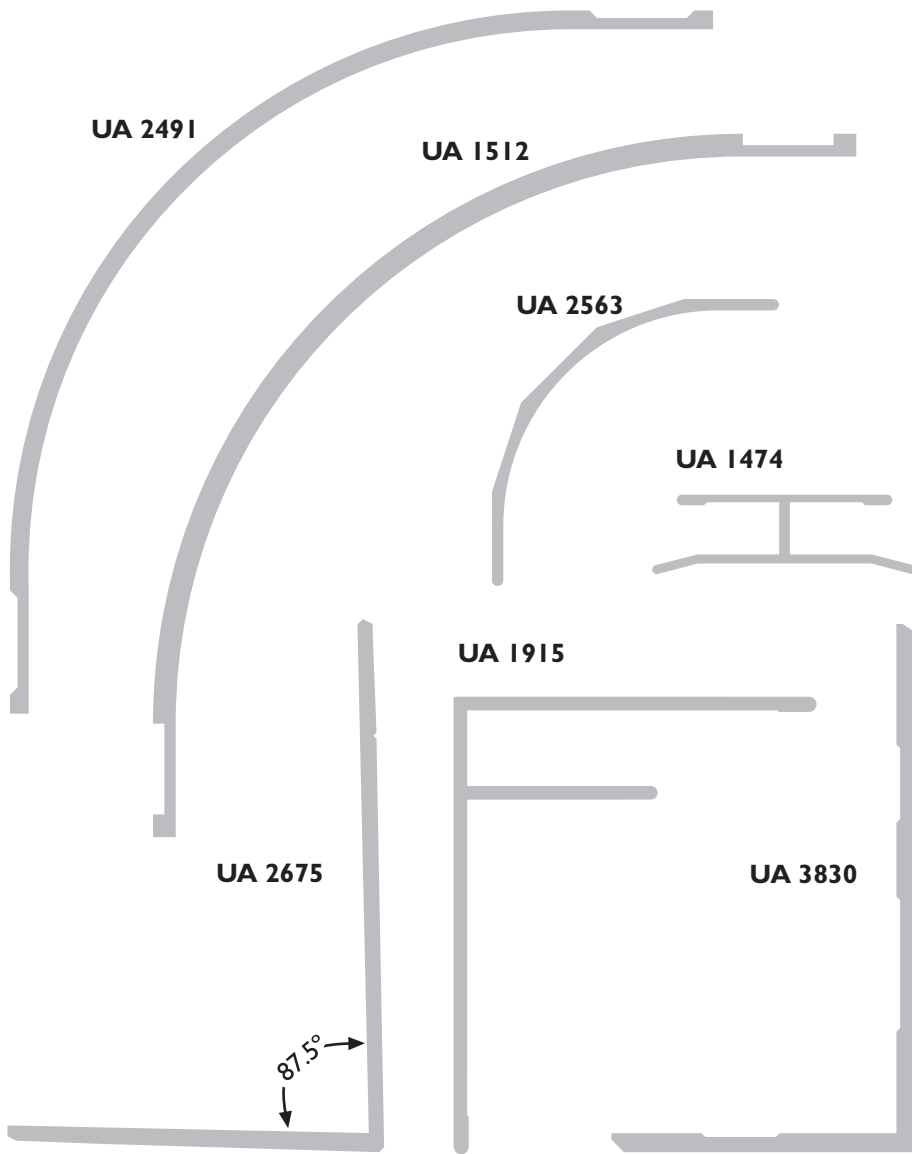
OAD 55 x 25 x 1.45

UA 2622**UA 1504****UA 4255****UA 2801**

DIAGRAMS ACTUAL SIZE UNLESS OTHERWISE INDICATED. DIAGRAMS ARE SCHEMATIC ONLY AND NOT INTENDED AS SPECIFICATION DRAWINGS.

OAD = OVERALL DIMENSIONS
P = EXT PERIPHERY

© ULLRICH ALUMINIUM CO LTD



UA 1474
 JOINTER
 kg/m 0.235 P 142
 OAD 35 x 10.5

UA 1512
 COVING
 kg/m 1.098 P 300
 OAD 93 x 93

UA 1517
 INTERNAL ANGLE
 kg/m 0.425 P 197
 OAD 50 x 50

UA 1518
 EXTERNAL ANGLE
 kg/m 0.431 P 199
 OAD 50 x 50

UA 1915
 SCOTIA
 kg/m 0.643 P 266
 OAD 60.5 x 48

UA 1948
 INTERNAL ANGLE
 kg/m 0.314 P 155
 OAD 40 x 40

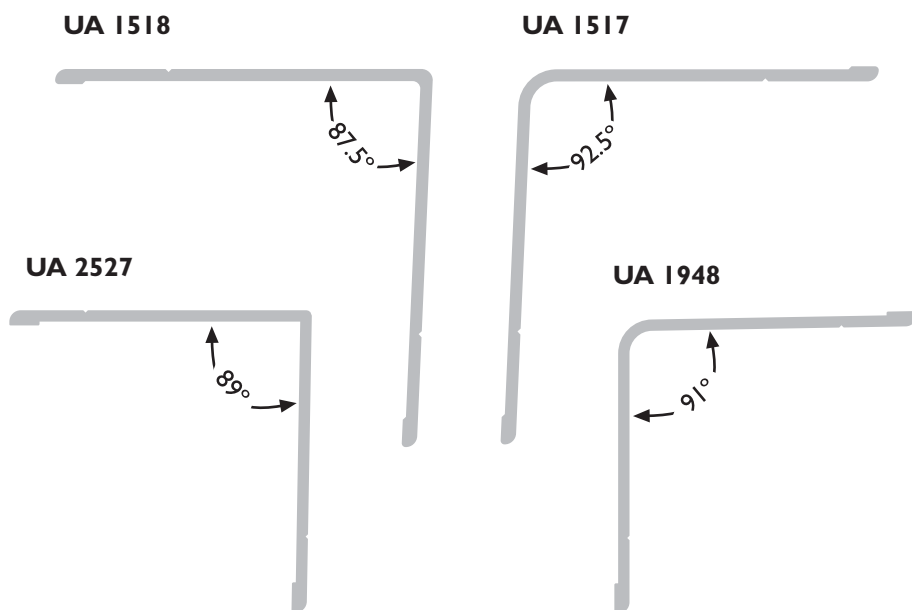
UA 2491
 COVING
 kg/m 0.940 P 344
 OAD 93 x 93

UA 2527
 EXTERNAL ANGLE
 kg/m 0.326 P 161
 OAD 40 x 40

UA 2563
 COVING
 kg/m 0.274 P 127
 OAD 37.95 x 37.95

UA 2675
 EXTERNAL ANGLE
 kg/m 0.510 P 239
 OAD 70 x 50

UA 3830
 EXTERNAL ANGLE
 kg/m 0.516 P 220
 OAD 70 x 40



DIAGRAMS ACTUAL SIZE UNLESS OTHERWISE INDICATED. DIAGRAMS ARE SCHEMATIC ONLY AND NOT INTENDED AS SPECIFICATION DRAWINGS.

OAD = OVERALL DIMENSIONS
P = EXT PERIPHERY

© ULLRICH ALUMINIUM CO LTD



UA 1505

CHANNEL

kg/m 0.411 P 192

OAD 48.2 x 25 x 1.6

UA 1506

CHANNEL

kg/m 1.164 P 331

OAD 118.4 x 25

UA 1523

CHANNEL

kg/m 1.549 P 429

OAD 168 x 25

UA 1993

SLIDING DOOR CHANNEL

kg/m 2.517 P 452

OAD 97 x 50

UA 1994

SLIDING DOOR CHANNEL

kg/m 1.127 P 340

OAD 75 x 55.3

UA 2526

CHANNEL

kg/m 0.938 P 279

OAD 92.2 x 25.4

UA 2728

CHANNEL

kg/m 0.616 P 203

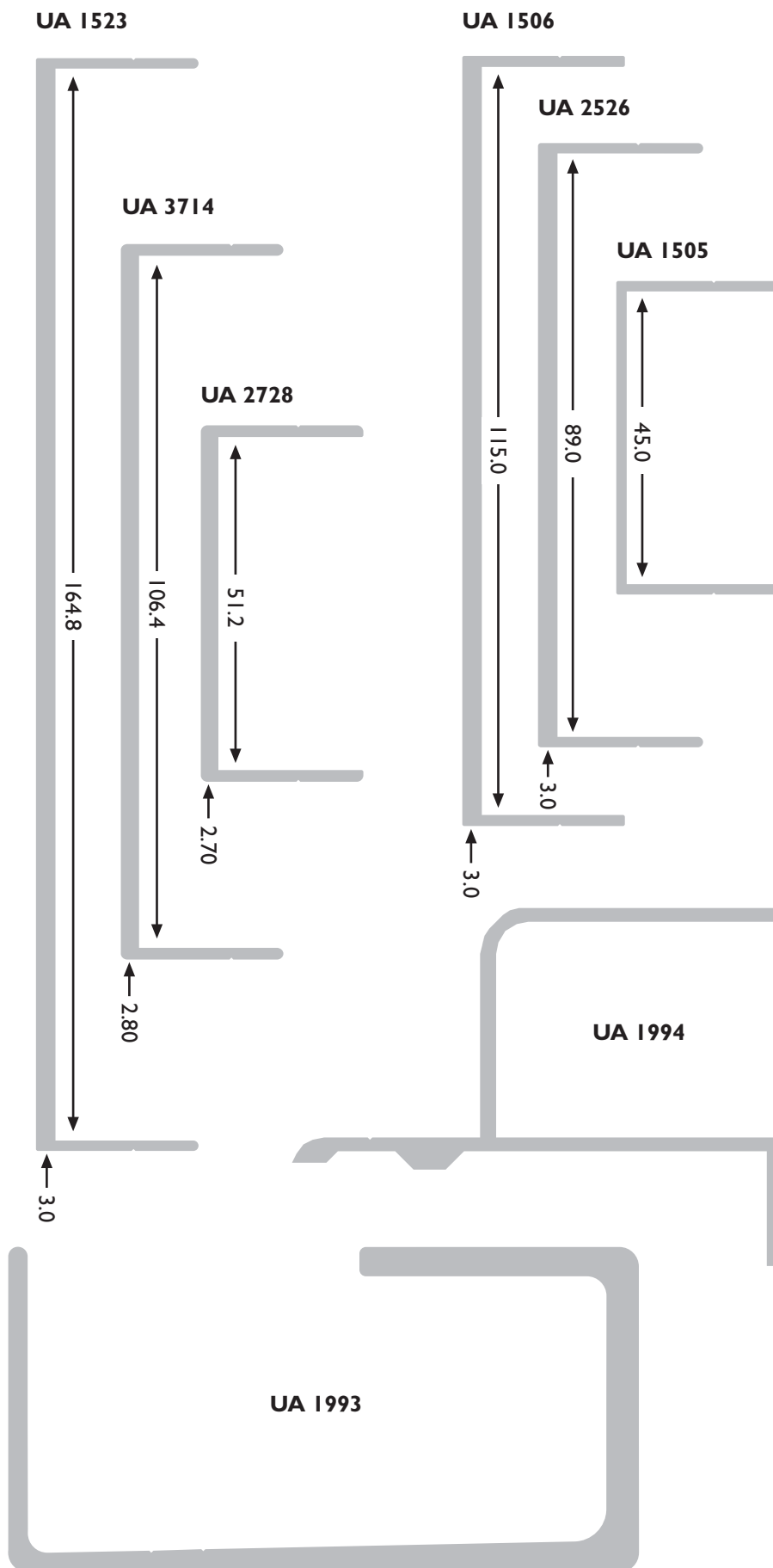
OAD 54.8 x 25

UA 3714

DOOR CHANNEL

kg/m 1.045 P 314

OAD 110 x 25



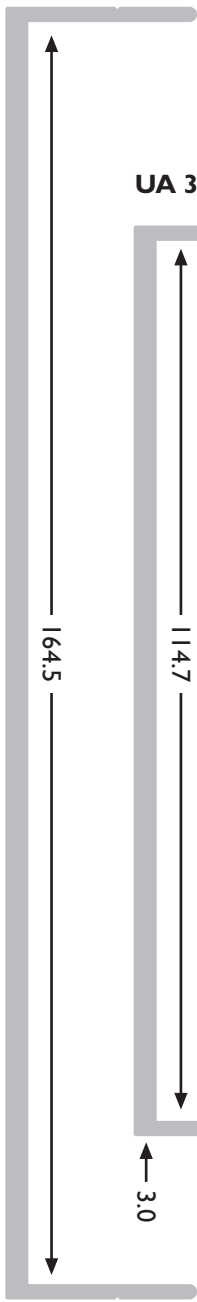
DIAGRAMS ACTUAL SIZE UNLESS OTHERWISE INDICATED. DIAGRAMS ARE SCHEMATIC ONLY AND NOT INTENDED AS SPECIFICATION DRAWINGS.

OAD = OVERALL DIMENSIONS

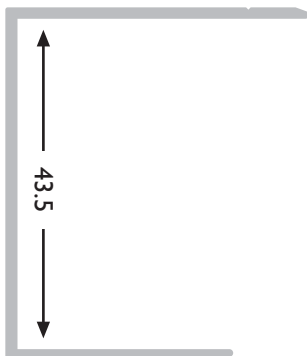
P = EXT PERIPHERY

© ULLRICH ALUMINIUM CO LTD

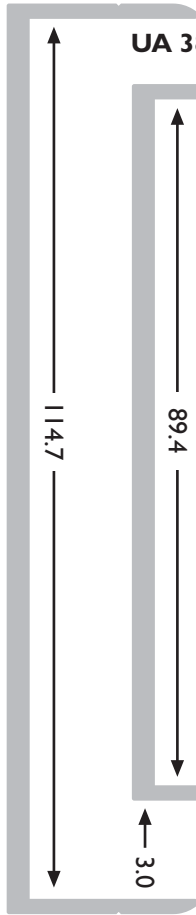
UA 3836



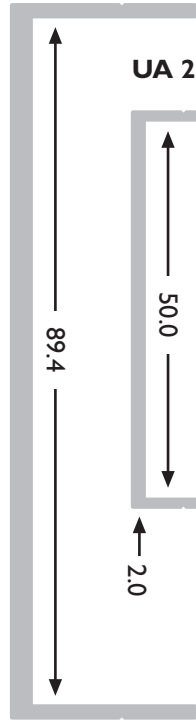
UA 2166



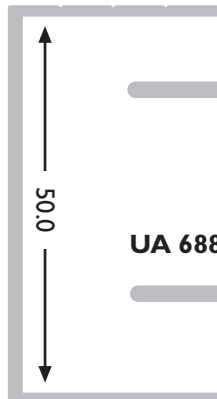
UA 3837



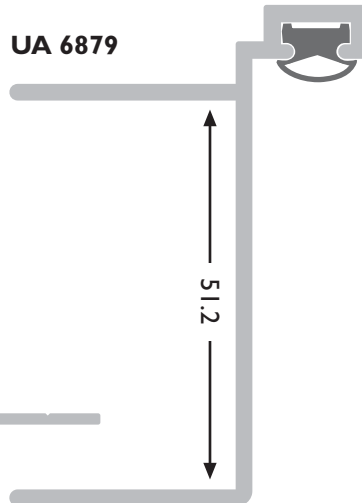
UA 3838



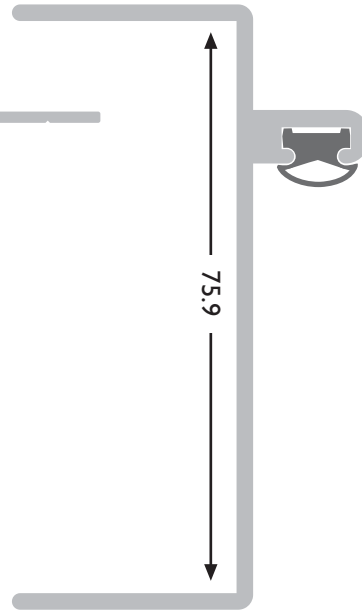
UA 2895



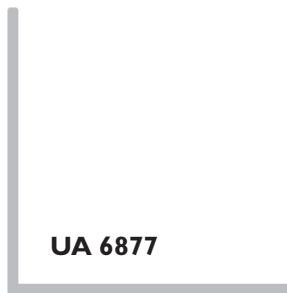
UA 6879



UA 6880



UA 6877



UA 5938



UA 2166

CHANNEL CAP
kg/m 0.467 P 229
OAD 46.5 x 40

UA 2895

CHANNEL
kg/m 0.495 P 215
OAD 53 x 28

UA 3836

CHANNEL
kg/m 1.600 P 430
OAD 168.5 x 25

UA 3837

CHANNEL
kg/m 1.191 P 330
OAD 118.7 x 25

UA 3838

CHANNEL
kg/m 0.991 P 280
OAD 93.4 x 25

UA 5938

ANGLE
kg/m 0.468 P 220
OAD 70 x 40

UA 6877

ANGLE
kg/m 0.291 P 152
OAD 38 x 38

UA 6879

DOOR FRAME
kg/m 0.882 P 298
OAD 66 x 47.3 Infill 40404

UA 6880

DOOR FRAME
kg/m 1.002 P 324
OAD 80.3 x 47.3 Infill 40404

INFILLS SOLD SEPARATELY

DIAGRAMS ACTUAL SIZE UNLESS OTHERWISE INDICATED. DIAGRAMS ARE SCHEMATIC ONLY AND NOT INTENDED AS SPECIFICATION DRAWINGS.
OAD = OVERALL DIMENSIONS
P = EXT PERIPHERY
© ULLRICH ALUMINIUM CO LTD



UA 3812
CHANNEL
kg/m 0.361 P 205
OAD 54 x 24.9

AUS 5895
CHANNEL
kg/m 0.755 P 354
OAD 103 x 38

AUS 5896
CHANNEL
kg/m 0.647 P 304
OAD 78 x 38

AUS 5897
CHANNEL
kg/m 0.976 P 277
OAD 92.1 x 25.4

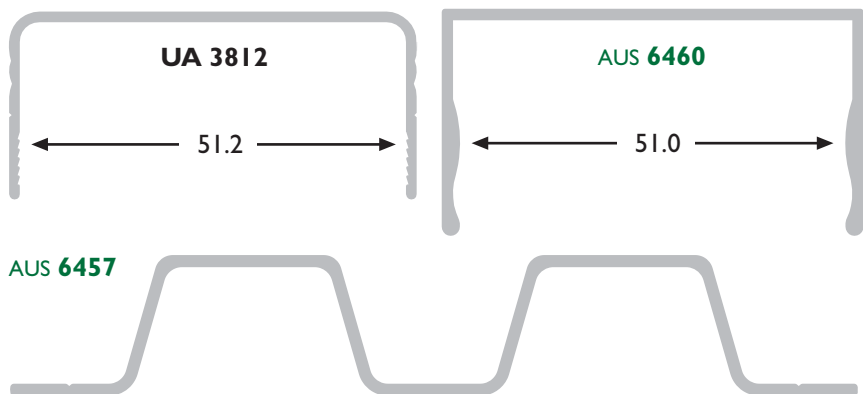
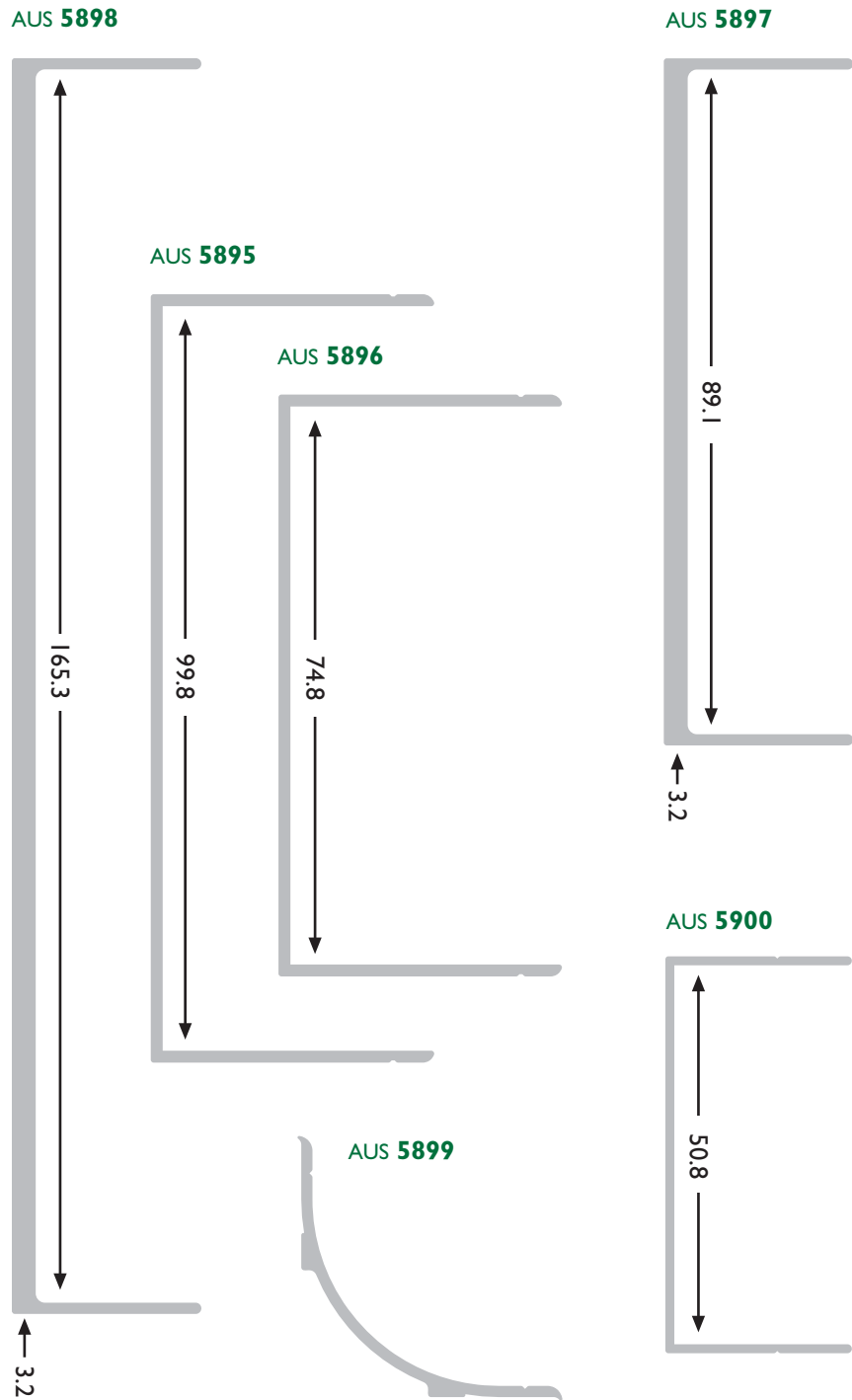
AUS 5898
CHANNEL
kg/m 1.634 P 430
OAD 168.3 x 25.4

AUS 5899
COVING
kg/m 0.255 P 121
OAD 35 x 35

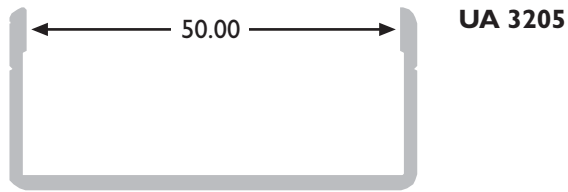
AUS 5900
CHANNEL
kg/m 0.325 P 204
OAD 53.2 x 25

AUS 6457
RUB RAIL
kg/m 0.692 P 320
OAD 112 x 18.6

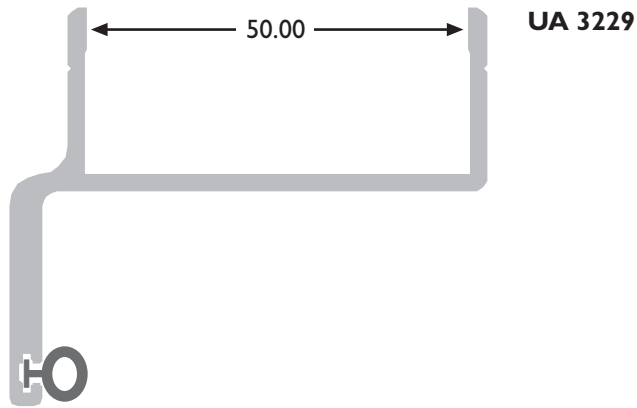
AUS 6460
CHANNEL
kg/m 0.506 P 229
OAD 55.8 x 30



DIAGRAMS ACTUAL SIZE UNLESS OTHERWISE INDICATED. DIAGRAMS ARE SCHEMATIC ONLY AND NOT INTENDED AS SPECIFICATION DRAWINGS.
OAD = OVERALL DIMENSIONS
P = EXT PERIPHERY
© ULLRICH ALUMINIUM CO LTD



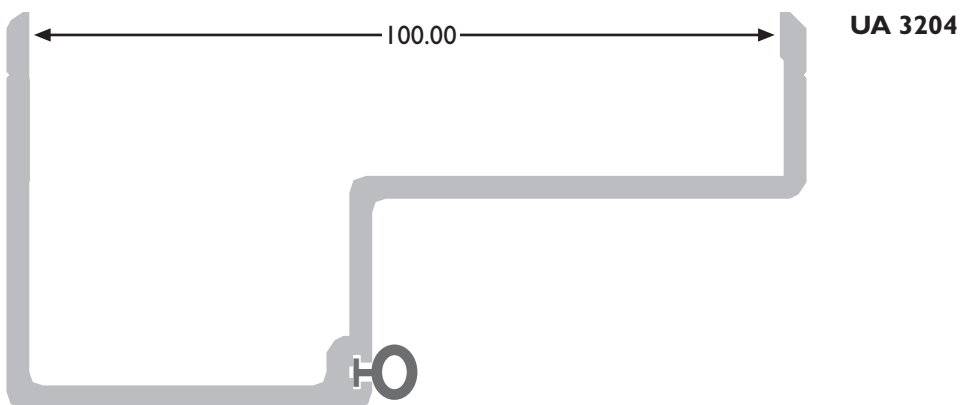
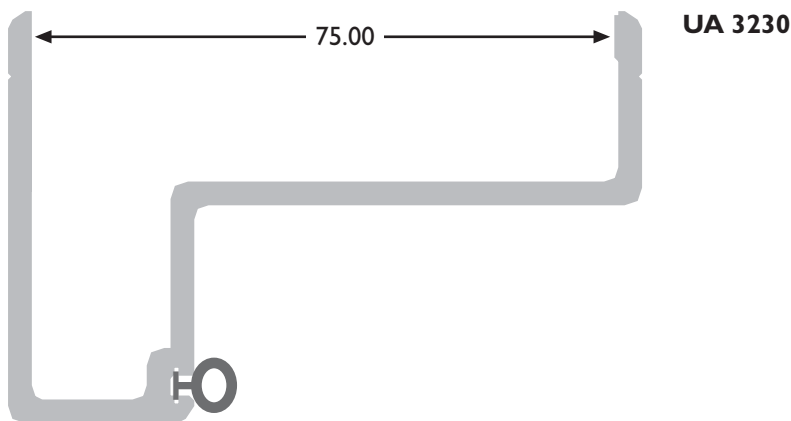
UA 3204
 100mm DOOR REBATED
 kg/m 1.406 P 445
 OAD 105.8 x 52 Infill 9101



UA 3205
 DOOR CHANNEL
 kg/m 0.429 P 199
 OAD 54 x 24

UA 3229
 50mm DOOR REBATED
 kg/m 0.851 P 276
 OAD 63 x 52 Infill 9101

UA 3230
 75mm DOOR REBATED
 kg/m 1.240 P 394
 OAD 80.8 x 52 Infill 9101



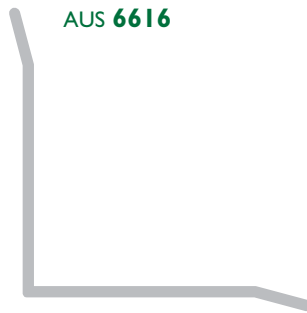
INFILLS SOLD SEPARATELY

DIAGRAMS ACTUAL SIZE UNLESS OTHERWISE INDICATED.
 DIAGRAMS ARE SCHEMATIC ONLY AND NOT INTENDED AS SPECIFICATION DRAWINGS.
OAD = OVERALL DIMENSIONS
P = EXT PERIPHERY
 © ULLRICH ALUMINIUM CO LTD

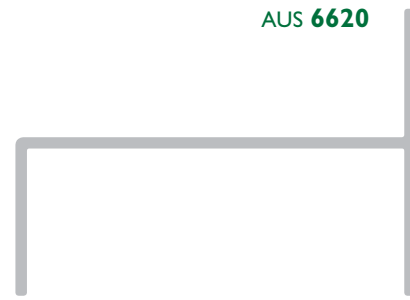


AUS 6616

PREFAB INT CORNER
 kg/m 0.276 P 160
 OAD 39.92 x 39.91

**AUS 6620****AUS 6620**

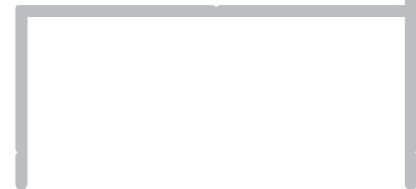
PREFAB DOOR CHANNEL
 kg/m 0.440 P 220
 OAD 53 x 38

**AUS 6622**

PREFAB DOOR STOP
 kg/m 0.552 P 261
 OAD 53.2 x 47.5

AUS 6622**AUS 6663**

PREFAB DOOR FRAME
 kg/m 0.537 P 251
 OAD 53.5 x 37

AUS 6663

DIAGRAMS ACTUAL SIZE UNLESS OTHERWISE INDICATED.
 DIAGRAMS ARE SCHEMATIC ONLY AND NOT INTENDED AS SPECIFICATION DRAWINGS.
OAD = OVERALL DIMENSIONS
P = EXT PERIPHERY

© ULLRICH ALUMINIUM CO LTD