

DIE No	DESCRIPTION
UA 1406	DBL SIDED AWNING RAIL
UA 1407	AWNING DRIP RAIL
UA 1408	LIGHT AWNING RAIL
UA 1409	DRIP RAIL
UA 1410	DRIP RAIL
UA 1411	LIGHT BUS DRIP RAIL
UA 1412	DRIP RAIL
UA 1413	HEAVY BUS DRIP RAIL
UA 1414	DRIP RAIL
UA 1417	RUB RAIL
UA 1426	HERZIM THRESHOLD
UA 1427	RUB RAIL
UA 1428	RUB RAIL
UA 1429	RUB RAIL
UA 1430	RUB RAIL
UA 1431	RUB RAIL
UA 1483	RUB RAIL
UA 1605	RUB RAIL
UA 1606	RUB RAIL
UA 1608	STD AWNING RAIL
UA 1875	BUFFER RAIL
UA 2218	BUS RUB RAIL
UA 2359	BUS RUB RAIL
UA 2583	RUB RAIL
UA 2584	RUB RAIL
AUS 5287	FLANGED SAIL TRACK
UA 6074	DBL SIDED RAIL
UA 6553	FLANGED AWNING RAIL
AUS 8362	DBL ROPE RAIL
AUS 10054	SAIL TRACK
AUS 10247	SAIL TRACK

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 1406

DBL SIDED AWNING RAIL
kg/m 0.335 P 111
OAD 32 x 13.91 ID 11mm

UA 1407

AWNING DRIP RAIL
kg/m 0.506 P 141
OAD 37.93 x 13.4 ID 11mm

UA 1408

LIGHT AWNING RAIL
kg/m 0.22 P 104
OAD 30.1 x 13.15 ID 11.2mm

UA 1409

DRIP RAIL
kg/m 0.303 P 72
OAD 19 x 14

UA 1410

DRIP RAIL
kg/m 0.357 P 82
OAD 22 x 16

UA 1411

LIGHT BUS DRIP RAIL
kg/m 0.256 P 98
OAD 25.5 x 16.5

UA 1412

DRIP RAIL
kg/m 0.131 P 59
OAD 16 x 10

UA 1413

HEAVY BUS DRIP RAIL
kg/m 0.431 P 100
OAD 24 x 22

UA 1414

DRIP RAIL
kg/m 0.146 P 74
OAD 21.5 x 12.5

UA 1608

STD AWNING RAIL
kg/m 0.221 P 96
OAD 28 x 12.8 ID 12.8mm

AUS 5287

FLANGED SAIL TRACK
kg/m 0.297 P 133
OAD 45 x 11.61 ID 10mm

UA 6074

DBL SIDED RAIL
kg/m 3.032 P 281
OAD 62.7 x 36.4



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 1408**UA 1608****UA 1406****UA 6553****UA 1407****UA 1412****UA 1414****UA 1411****UA 1409****UA 1410****UA 1413****AUS 10054****AUS 5287****AUS 8362****AUS 10247****UA 6553**

FLANGED AWNING RAIL
kg/m 0.496 P 192
OAD 64.8 x 15.95 ID 13mm

AUS 8362

DBL ROPE RAIL
kg/m 0.272 P 130
OAD 27.5 x 12.2 ID 9.4mm

AUS 10054

SAIL TRACK
kg/m 0.194 P 97
OAD 28.5 x 11.25 ID 9.2mm

UA 6074**AUS 10247**

SAIL TRACK
kg/m 0.639 P 135
OAD 46.7 x 13.2 ID 9.6mm

UA 1605**UA 1428****UA 1429****UA 1430****UA 1427****UA 1431****UA 1606****UA 1483****UA 1417****UA 1417**

RUB RAIL 31.6mm
kg/m 0.271 P 104
OAD 33 x 12 Infill 5206

ENDCAPS available:
Code BOAHHENDCAPS

UA 1427

RUB RAIL 32mm
kg/m 0.126 P 89
OAD 32 x 4.5 Infill 11 Serrated

UA 1428

RUB RAIL 17mm
kg/m 0.106 P 47
OAD 17 x 5 Infill 12

UA 1429

RUB RAIL 25mm
kg/m 0.169 P 67
OAD 25 x 5 Infill 12

UA 1430

RUB RAIL 31mm
kg/m 0.120 P 82
OAD 31 x 4 Infill 12

UA 1431

RUB RAIL 40mm
kg/m 0.291 P 131
OAD 40 x 9 Infills 111, 112

ENDCAPS available:
Code BOAENDCAP/40

UA 1483

RUB RAIL 25.2mm
kg/m 0.220 P 76
OAD 27 x 7 Infill 12

UA 1605

RUB RAIL 13mm
kg/m 0.077 P 40
OAD 13 x 4.5 Infill 11 Serrated

UA 1606

RUB RAIL 11.4mm
kg/m 0.088 P 44
OAD 13 x 7 Infill 11 Serrated

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 1426

HERZIM THRESHOLD 89.5mm
kg/m 0.819 P 215
OAD 89.5 x 9 Infill 12

UA 1875

BUFFER RAIL 30mm
kg/m 0.427 P 118
OAD 30 x 15 Infill 5205

UA 2218

BUS RUB RAIL 58mm Cover
kg/m 0.402 P 144
OAD 43.5 x 11.5 Infill 5246

ENDCAPS available:
Code TRABUSENDCAP

UA 2359

BUS RUB RAIL 50mm
kg/m 0.235 P 146
OAD 50 x 10 Infill 4870

UA 2583

RUB RAIL 59.3mm
kg/m 0.398 P 172
OAD 59.3 x 10.47 Infill 37

UA 2584

RUB RAIL 97.8mm
kg/m 0.615 P 276
OAD 97.8 x 9.9 Infill 111

UA 2359**UA 2218****UA 1875****UA 1426****UA 2583****UA 2584**

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

INFILLS SOLD SEPARATELY