

DIE No	DESCRIPTION	DIE No	DESCRIPTION
UA 1063	FRAME	AUS 5800	BEAD
UA 1064	FRAME	AUS 5801	MULLION
UA 1065	BLADE	AUS 5802	HEAD JAMB
UA 1089	BLADE	AUS 5803	SILL
UA 1368	BLADE	AUS 5804	HEAD ADAPTOR
UA 1572	BLADE	AUS 5805	BEAD
UA 1661	BLADE	UA 6401	BLADE
UA 1772	ADAPTOR	AUS 6445	120mm SNAP IN
UA 1902	BLADE	AUS 6446	120mm HEAD
UA 1903	FRAME	AUS 6447	120mm JAMB
UA 1904	FRAME	AUS 6448	120mm JAMB
UA 1913	FRAME	AUS 6449	50mm FRAME No.2
UA 2879	BLADE	AUS 6450	50mm FRAME No.1
UA 2885	FRAME	AUS 6485	MULLION
UA 3101	BLADE	AUS 6488	SCREEN STAND OUT
UA 3102	BLADE	UA 6526	BLADE
UA 3164	BLADE	UA 6758	BLADE
UA 3431	FRAME	UA 6860	BLADE
UA 3442	WEATHER BAR	UA 6876	BLADE
UA 3653	BLADE	AUS 8029	BLADE
UA 3699	BLADE		
UA 3877	SILL		
UA 4085	BLADE		
UA 4133	CHANNEL		
UA 4134	CHANNEL LID		
UA 4202	JOINTER		
UA 4203	SILL WEATHER BAR		
UA 4204	HEAD WEATHER BAR		
UA 4205	EXTENSION		
UA 4206	FINNED JOINTER		
UA 4230	TORSION BAR		
UA 4231	BLADE		
UA 4609	BLADE		
UA 5018	BLADE		
UA 5022	FIXED BLADE		
UA 5032	BRACKET		
UA 5033	SUN BLADE		
UA 5091	360 Ltd BLADE		
UA 5234	STORM LOUVRE		
UA 5354	BLADE		
UA 5355	BRACKET		
UA 5374	360 Ltd BLADE		
UA 5375	360 Ltd BLADE		
UA 5442	FRAME		
UA 5502	360 Ltd SECTION		
UA 5535	MULLION CLIP		
UA 5536	MULLION		
UA 5545	BLADE		
UA 5546	FIXED BLADE		
UA 5626	BLADE		
UA 5768	BLADE		

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 1063

FRAME
kg/m 0.363 P 176
OAD 40 x 33.6

UA 1064

FRAME
kg/m 0.225 P 122
OAD 34.8 x 21.8

UA 1065

37mm BLADE
kg/m 0.209 P 110
OAD 37 x 18

UA 1368

38mm BLADE fits 2885
kg/m 0.512 P 200
OAD 72 x 38

UA 1572

BLADE fits 4635
kg/m 0.440 P 165
OAD 62.3 x 43.5

UA 1661

31.8mm BLADE fits 1655
kg/m 0.446 P 192
OAD 32 x 71

UA 1902

28.8mm BLADE
kg/m 0.183 P 105
OAD 28.8 x 20.5

UA 1903

FRAME
kg/m 0.394 P 145
OAD 36 x 22

UA 1904

FRAME
kg/m 0.189 P 93
OAD 28.6 x 14.3

UA 1913

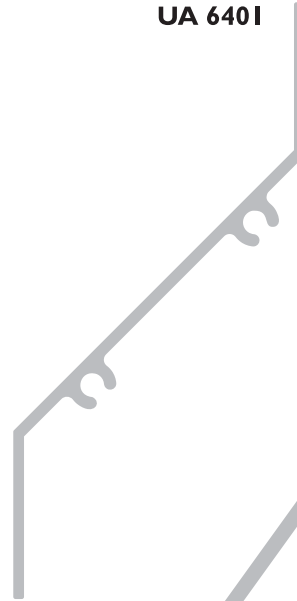
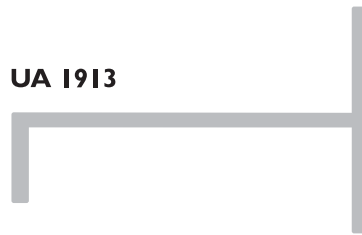
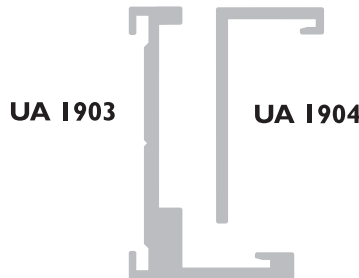
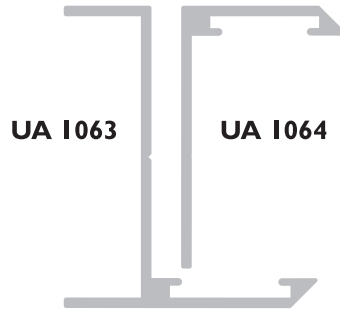
42mm FRAME
kg/m 0.467 P 174
OAD 47 x 30

UA 2885

38mm FRAME
kg/m 0.296 P 197
OAD 40 x 30

UA 3164

54mm BLADE
kg/m 0.810 P 303
OAD 109.6 x 54



UA 3164

UA 1661

UA 1368

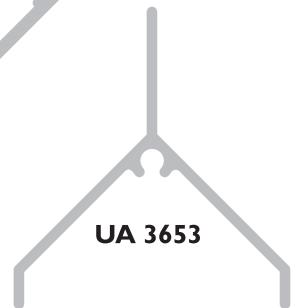
UA 1572

UA 3653

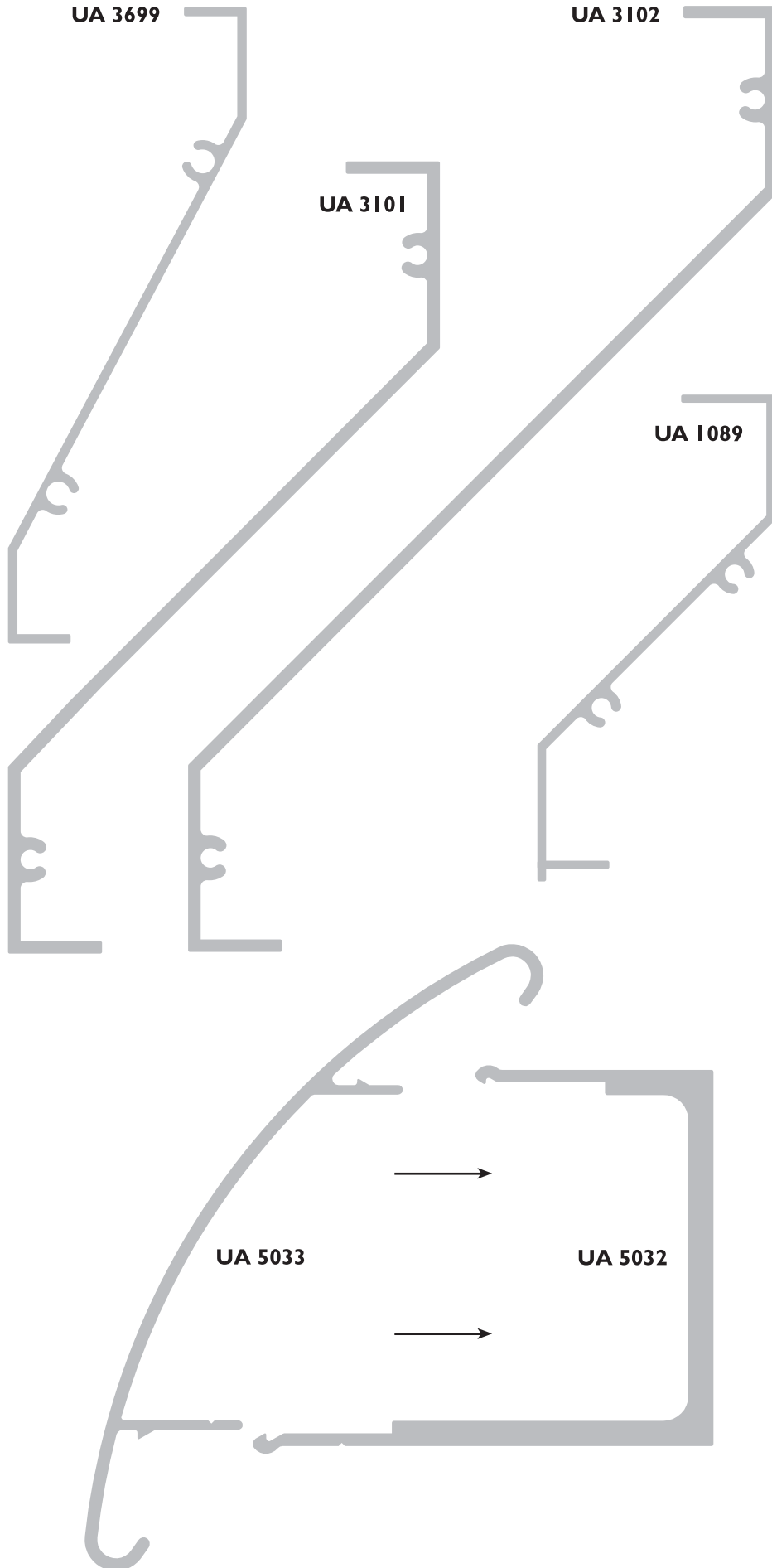
36.6mm BLADE fits 3615
kg/m 0.307 P 160
OAD 40 x 36.6

UA 6401

38mm BLADE
kg/m 0.439 P 214
OAD 77.8 x 38



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 1089
 38mm BLADE fits 2885
 kg/m 0.524 P 260
 OAD 78 x 38

UA 3101
 69mm BLADE fits 1671
 kg/m 0.961 P 390
 OAD 126.5 x 69

UA 3102
 94mm BLADE fits 1135
 kg/m 1.256 P 460
 OAD 151 x 94

UA 3699
 38.1mm BLADE fits 1144
 kg/m 0.599 P 287
 OAD 101.6 x 38.1

UA 5032
 BRACKET
 kg/m 1.556 P 334
 OAD 73.57 x 60

UA 5033
 SUN BLADE
 kg/m 0.932 P 359
 OAD 100 x 73.25

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 4085

BLADE
kg/m 0.920 P 191
OAD 94 x 10

UA 5354

BLADE
kg/m 1.536 P 232
OAD 110 x 22.55
Box Cavity takes I273
Cast End Cap UC1989

UA 5355

BRACKET fits 5354, 6758
kg/m 0.585 P 178
OAD 64 x 22

UA 6526

BLADE
kg/m 0.808 P 186
OAD 89.8 x 12

UA 6758

BLADE
kg/m 2.412 P 373
OAD 180 x 30
Box Cavity takes I273
Cast End Cap UC1500

UA 6860

BLADE
kg/m 1.315 P 249
OAD 120 x 18

UA 6876

BLADE
kg/m 1.588 P 307
OAD 150 x 18

AUS 8029

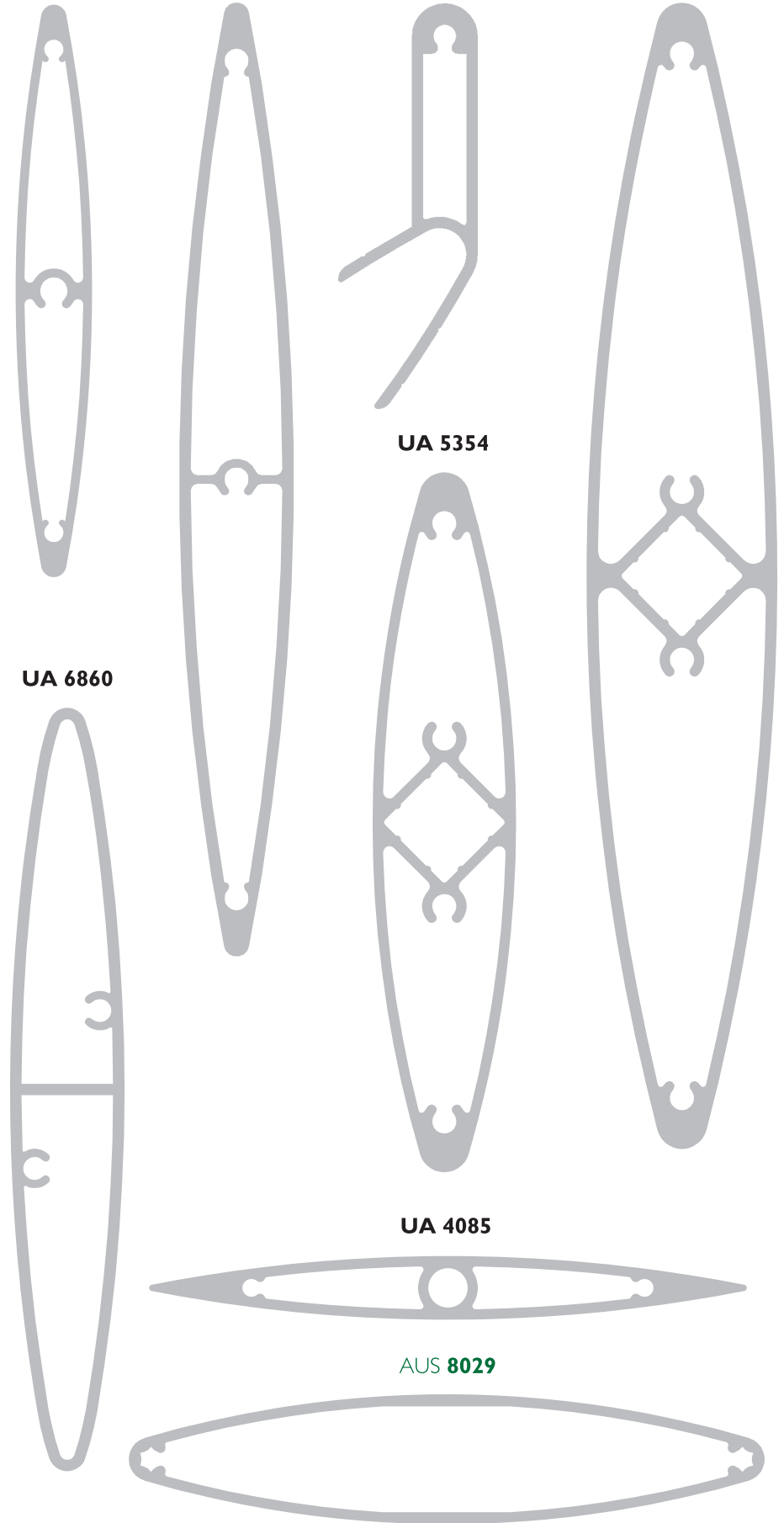
BLADE
kg/m 0.942 P 211
OAD 100 x 20.4

UA 6526

UA 6876

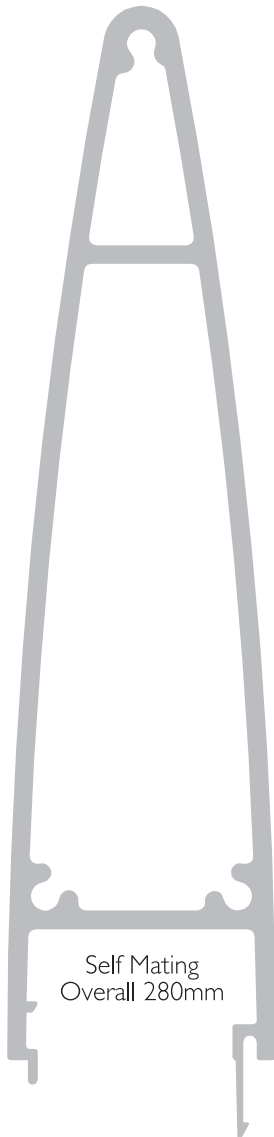
UA 5355

UA 6758



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 5091

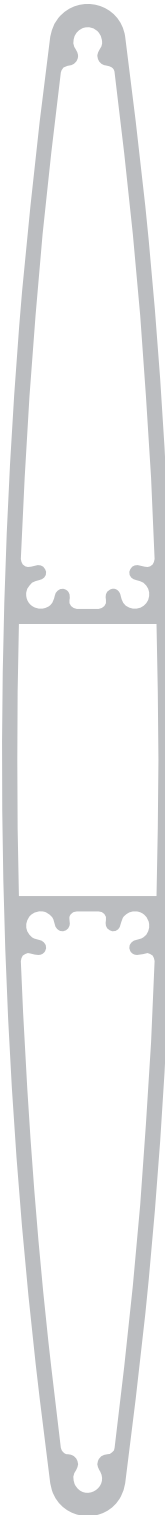


Self Mating
Overall 280mm

UA 5374



UA 5375



UA 5502



UA 5091

360 Ltd BLADE
kg/m 2.425 P 400
OAD 150.32 x 35.68

UA 5374

360 Ltd BLADE
kg/m 0.783 P 186
OAD 90 x 11.98

UA 5375

360 Ltd BLADE
kg/m 2.673 P 413
OAD 200 x 22.65

UA 5502

360 Ltd SECTION
kg/m 1.131 P 235
OAD 100 x 20

Dies on this page by courtesy of 360 Ltd.

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 2879

BLADE
kg/m 0.891 P 379
OAD 152 x 5.5

UA 4230

TORSION BAR
kg/m 0.423 P 217
OAD 50 x 18.9

UA 4231

BLADE
kg/m 0.992 P 356
OAD 152 x 6

UA 4609

BLADE
kg/m 0.959 P 234
OAD 100 x 18

UA 5018

BLADE
kg/m 0.590 P 200
OAD 69.85 x 17.95

UA 5022

FIXED BLADE
kg/m 0.331 P 138
OAD 39 x 12

UA 5545

BLADE
kg/m 0.800 P 227
OAD 101.5 x 6

UA 5546

FIXED BLADE
kg/m 0.504 P 175
OAD 61 x 12

UA 5626

BLADE
kg/m 0.955 P 239
OAD 101.5 x 13.5

UA 5768

BLADE
kg/m 1.222 P 333
OAD 153.5 x 6.05

UA 4231

UA 5022

UA 5545

UA 5768

UA 2879

UA 4230

UA 5546

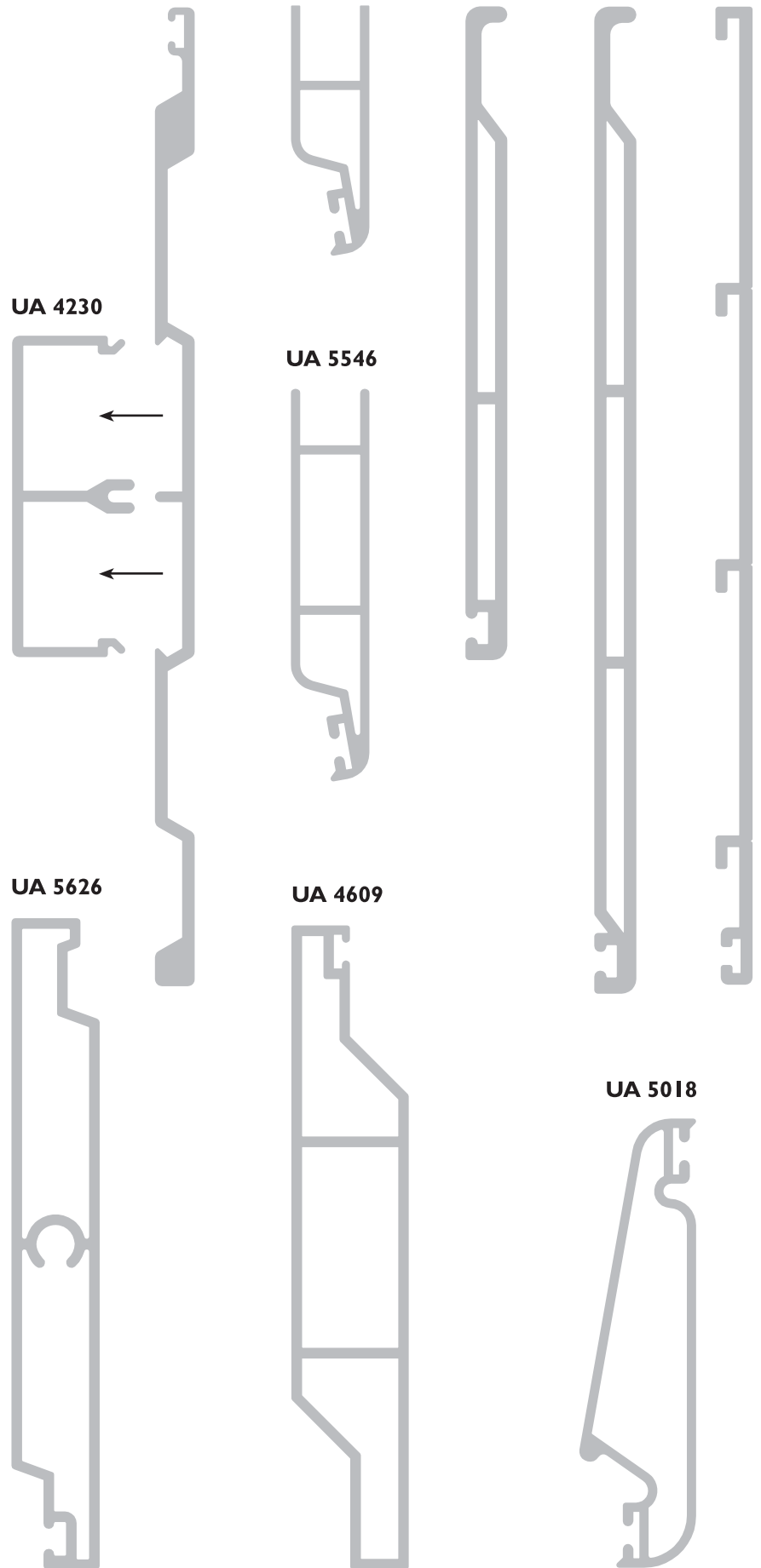
UA 5626

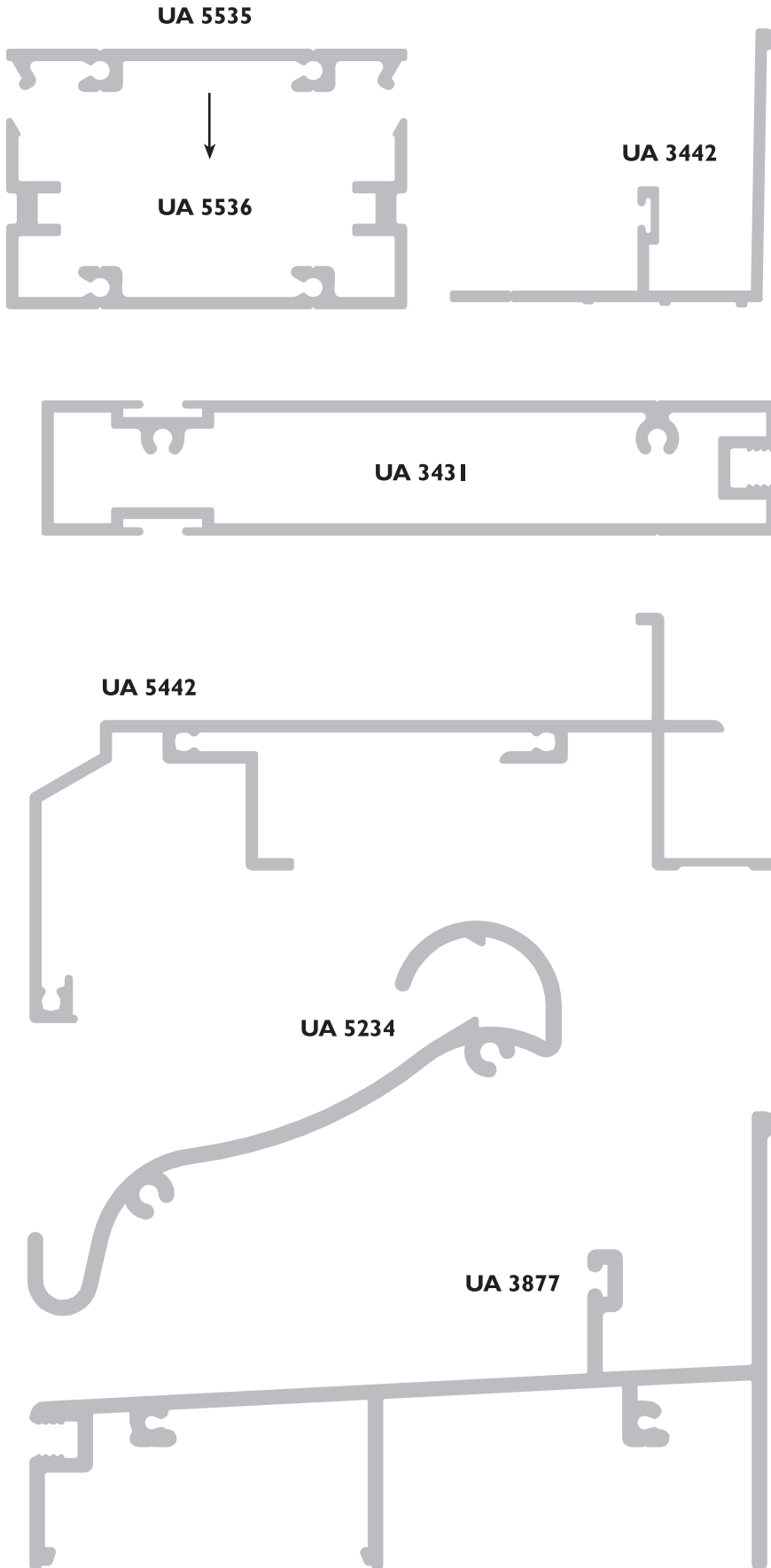
UA 4609

UA 5018



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 3431
FRAME
kg/m 1.328 P 311
OAD 110 x 20

UA 3442
WEATHER BAR
kg/m 0.437 P 220
OAD 48.74 x 41.49

UA 3877
SILL
kg/m 1.307 P 578
OAD 111.5 x 68.5

UA 5234
STORM LOUVRE
kg/m 0.769 P 328
OAD 80 x 59

UA 5442
FRAME
kg/m 1.114 P 518
OAD 111.4 x 61

UA 5535
MULLION CLIP
kg/m 0.399 P 174
OAD 60 x 6.25

UA 5536
MULLION
kg/m 0.724 P 307
OAD 60 x 28.5

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



UA 1772

ADAPTOR

kg/m 0.256 P 136

OAD 38 x 19

UA 4133

CHANNEL

kg/m 0.292 P 160

OAD 40.75 x 20.7

UA 4134

CHANNEL LID

kg/m 0.163 P 94

OAD 40.75 x 3.7

UA 4202

JOINTER

kg/m 0.280 P 130

OAD 40.75 x 10.4

UA 4203

SILL WEATHER BAR

kg/m 0.479 P 220

OAD 43.75 x 40

UA 4204

HEAD WEATHER BAR

kg/m 0.391 P 198

OAD 43.75 x 30

UA 4205

EXTENSION

kg/m 0.307 P 156

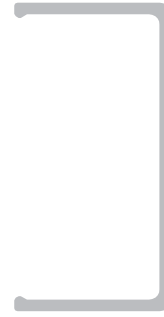
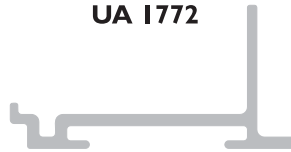
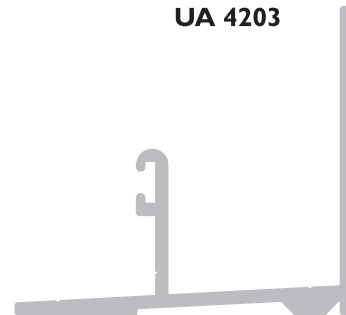
OAD 40.75 x 18.7

UA 4206

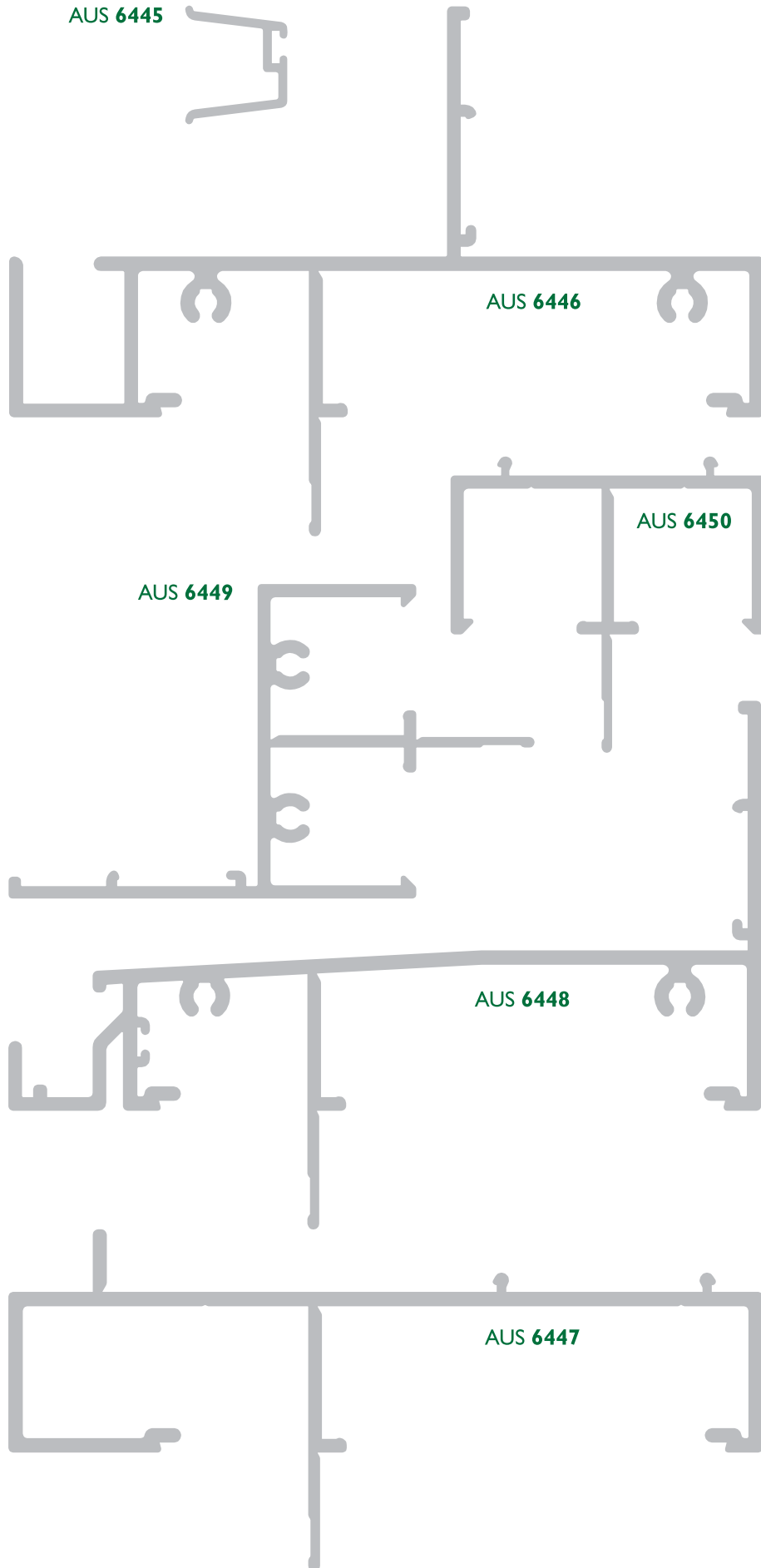
FINNED JOINTER

kg/m 0.522 P 219

OAD 85.75 x 10.4

UA 4134**UA 4205****UA 4133****UA 4202****UA 1772****UA 4204****UA 4206****UA 4203**

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 6445
 120mm SNAP IN
 kg/m 0.159 P 100
 OAD 19 x 16.3

AUS 6446
 120mm HEAD
 kg/m 1.406 P 671
 OAD 120 x 84

AUS 6447
 120mm JAMB
 kg/m 1.093 P 532
 OAD 120 x 54

AUS 6448
 120mm JAMB
 kg/m 1.389 P 661
 OAD 120 x 84

AUS 6449
 50mm FRAME No.2
 kg/m 0.923 P 440
 OAD 84 x 50

AUS 6450
 50mm FRAME No.1
 kg/m 0.624 P 316
 OAD 50 x 47.05

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 5800

BEAD

kg/m 0.186 P 116

OAD 22.5 x 18.2

AUS 5801

MULLION

kg/m 1.614 P 283

OAD 109 x 25

AUS 5802

HEAD JAMB

kg/m 1.316 P 523

OAD 125 x 44

AUS 5803

SILL

kg/m 1.652 P 654

OAD 125 x 106

AUS 5804

HEAD ADAPTOR

kg/m 0.492 P 205

OAD 48 x 41.8

AUS 5805

BEAD

kg/m 0.227 P 142

OAD 22.5 x 22.35

AUS 6485

MULLION

kg/m 0.759 P 155

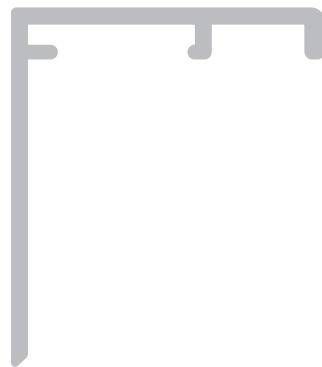
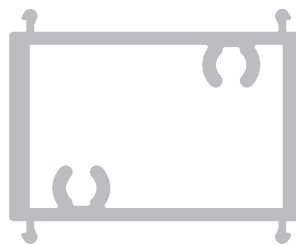
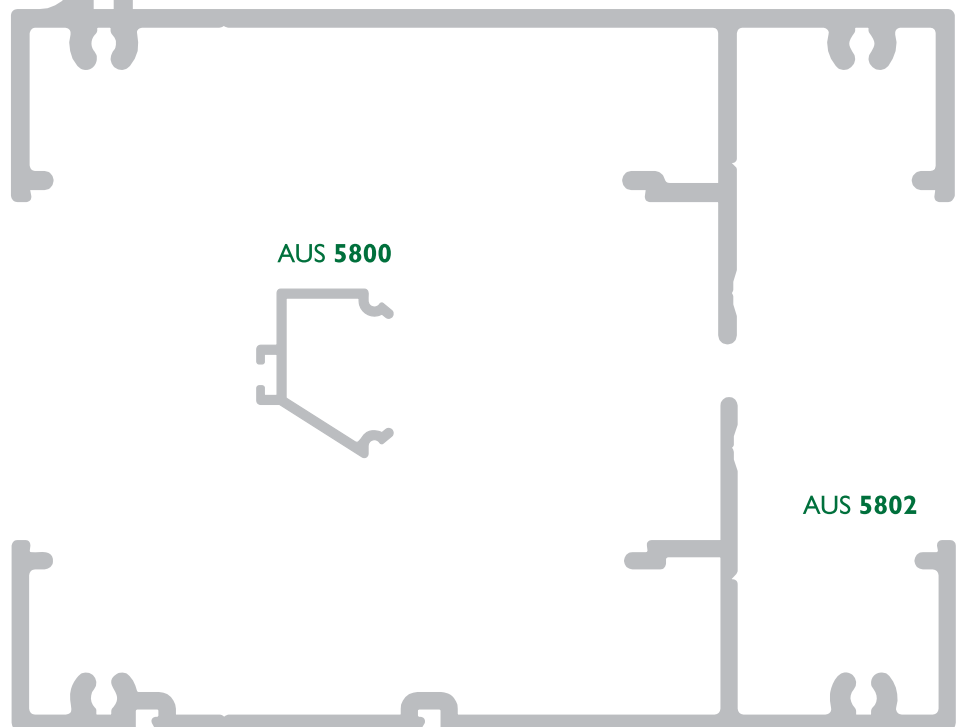
OAD 39 x 31.1

AUS 6488

SCREEN STAND OUT

kg/m 0.473 P 205

OAD 65 x 29.8

AUS 5804**AUS 6488****AUS 5801****AUS 6485****AUS 5805****AUS 5803****AUS 5800****AUS 5802**

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