

Product Manual





DIE No	DESCRIPTION
UA 1393	BUS WINDOW - BOTTOM
UA 1395	BUS WINDOW - TOP
UA 1396	CANT RAIL
UA 1397	EASYDEK SIDE CAP
UA 1398	EASYDEK COAMING RAIL
UA 1399	EASYDEK FLOORING
UA 1400	SIDE RAIL
UA 1402	PLANK
UA 1403	PLANK
UA 1404	ROLLER SHUTTER
UA 1405	HOLLOW PLANK
UA 1486	COAMING RAIL
UA 1494	TRAY SIDE CAP
UA 1509	CANT RAIL
UA 1510	SCALLOP PLANK
UA 1511	CANT RAIL
UA 1573	ROLLER GLIDE CHANNEL
UA 1581	TRUCK SIDE BOARD
UA 1583	CANT RAIL
UA 1584	TRUCK SIDE RAIL
UA 1585	TRUCK SIDE BOARD
UA 2424	SHUTTER CONNECTOR
UA 2426	ROLLER SHUTTER
UA 2463	CHANNEL
UA 2587	ROLLER SHUTTER
UA 2741	CANT RAIL
UA 3328	COAMING RAIL
UA 3493	DECKING
UA 4141	DECKING
UA 4394	CHASSIS RUNNER CAP
UA 4395	CHASSIS RUNNER
UA 4626	GRATE PUNCHED
UA 4711	TOP HAT
UA 5006	COAMING RAIL
UA 5183	SIDE BOARD
AUS 5250	TRUCK FLAP RUNNER
UA 5275	SUB FRAME
UA 5814	TIPPER SUB FRAME
UA 5972	BUS SECTION
UA 6034	BUS SECTION
UA 6153	SIDE RAIL
AUS 6244	RUB RAIL
UA 6388	SIDE RAIL
UA 6567	SIDE RAIL
UA 6611	DECKING
UA 6784	P-SECTION
UA 6892	CHANNEL
UA 7075	TRUCK ANGLE
UA 8456	HORSE FLOAT FLOORING
AUS 8600	RUNNING BOARD STEP
AUS 8644	SIDE BOARD
AUS 8848	MOUNTING BLOCK
AUS 8849	FRAME WALL
AUS 8850	FRAME SECTION



UA 1398

EASYDEK COAMING RAIL
kg/m 1.243 P 250
OAD 63 x 33.5 fits 1399

UA 1400

SIDE RAIL
kg/m 1.662 P 491
OAD 102 x 61

UA 1486

COAMING RAIL
kg/m 2.432 P 419
OAD 98.3 x 60.3

UA 3328

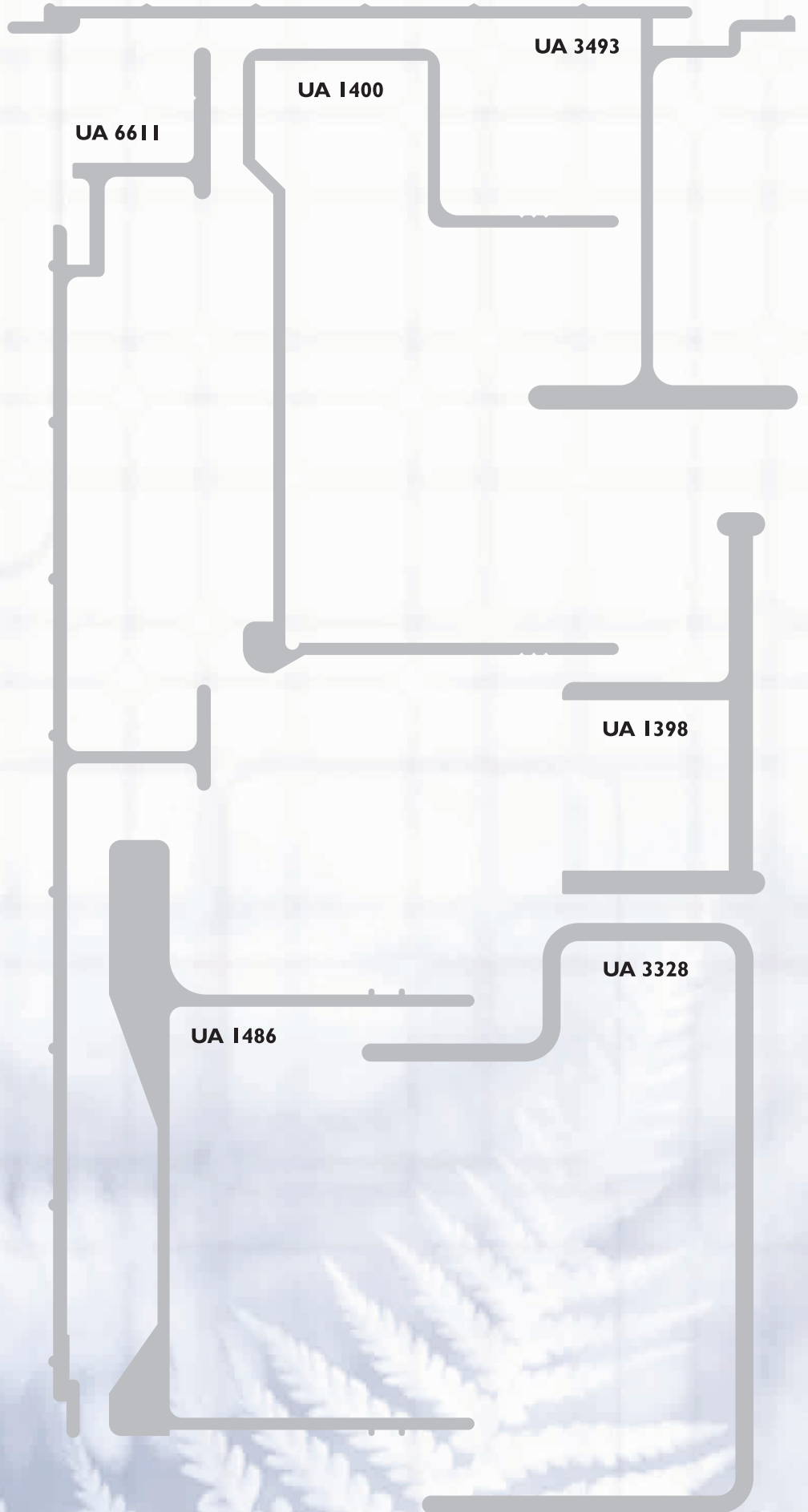
COAMING RAIL
kg/m 1.811 P 452
OAD 98 x 65

UA 3493

DECKING
kg/m 1.667 P 491
OAD 130 x 66.5

UA 6611

DECKING
kg/m 1.971 P 611
OAD 229.2 x 26



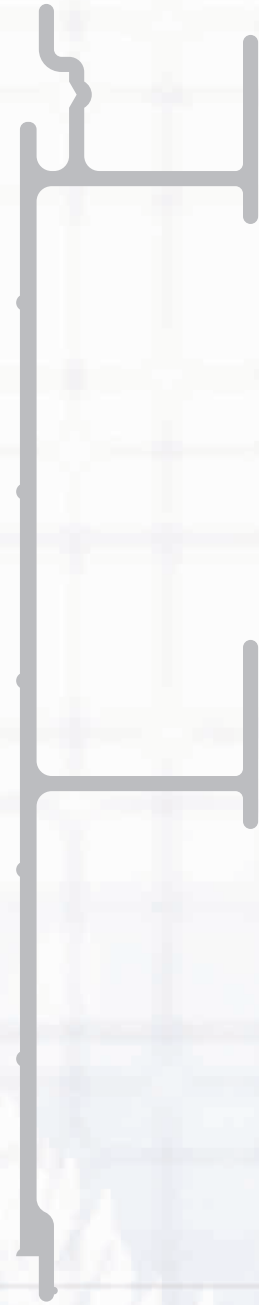
DIAGRAMS ACTUAL SIZE UNLESS OTHERWISE INDICATED, DIAGRAMS ARE SCHEMATIC ONLY AND NOT INTENDED AS SPECIFICATION DRAWINGS, OAD = OVERALL DIMENSIONS P = EXT PERIPHERY

NOTE: Not all aluminium extrusions are available ex-stock, check with your local branch for advice on availability.

UA 4626



UA 4141



UA 1399



UA 1397



UA 1405



UA 1397
EASYDEK SIDE CAP
kg/m 0.521 P 169
OAD 45 x 22

UA 1399
EASYDEK FLOORING
kg/m 1.621 P 581
OAD 179.5 x 28.5

UA 1405
HOLLOW PLANK
kg/m 1.409 P 268
OAD 93 x 25.5

UA 4141
DECKING
kg/m 1.617 P 571
OAD 171.6 x 32

UA 4626
GRATE Punched
kg/m 2.788 P 840
OAD 228.6 x 26

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



UA 1494

TRAY SIDE CAP
kg/m 1.202 P 287
OAD 34.93 x 63.5

UA 1581

TRUCK SIDE BOARD
kg/m 2.172 P 647
OAD 225 x 25

UA 1584

TRUCK SIDE RAIL
kg/m 1.521 P 455
OAD 136 x 50

UA 1585

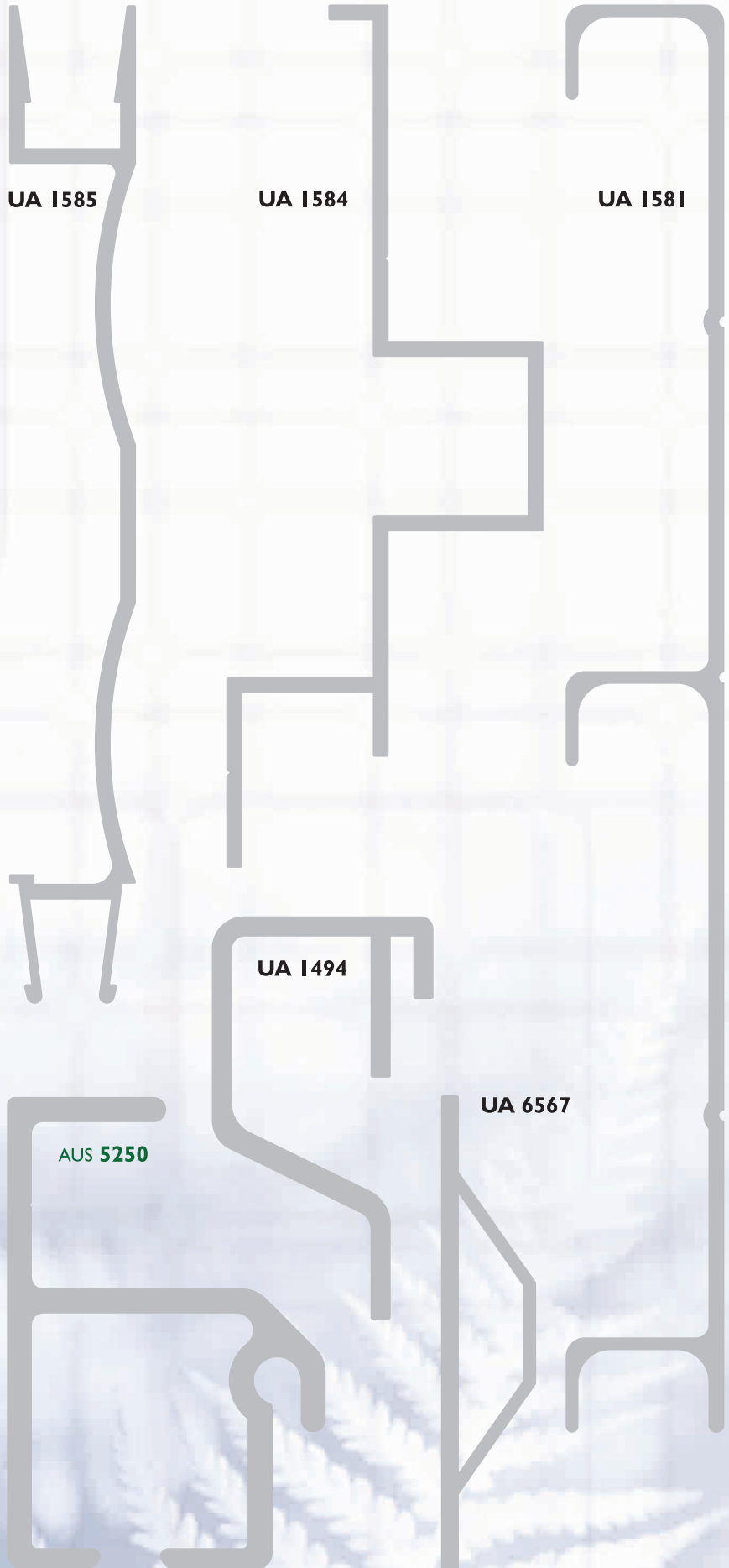
TRUCK SIDE BOARD
kg/m 1.501 P 470
OAD 157.3 x 20

AUS 5250

TRUCK FLAP RUNNER
kg/m 2.066 P 435
OAD 75.1 x 50.5

UA 6567

SIDE RAIL
kg/m 0.860 P 163
OAD 75 x 15



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

NOTE: Not all aluminium extrusions are available ex-stock, check with your local branch for advice on availability.

UA 1510

AUS 6244

UA 5183

UA 1402

UA 1403

UA 1402

PLANK

kg/m 2.060 P 678

OAD 226 x 22

UA 1403

PLANK

kg/m 1.530 P 572

OAD 229.5 x 12.5

UA 1510

SCALLOP PLANK

kg/m 1.409 P 421

OAD 190.5 x 9.53

UA 5183

SIDE BOARD

kg/m 2.461 P 732

OAD 250 x 33

AUS 6244

RUB RAIL

kg/m 1.440 P 405

OAD 145.2 x 14

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



UA 1396

CANT RAIL
kg/m 1.966 P 558
OAD 152.5 x 79.4
Cast Corner UC1396**

UA 1396

** Cast end caps available for UA1396
Cast reference UC1396

UA 1509

CANT with Drip Rail
kg/m 2.401 P 646
OAD 153.97 x 136.62

UA 1511

CANT RAIL
kg/m 0.629 P 208
OAD 73.28 x 56.55

UA 2741

UA 1583

CANT with Drip Rail
kg/m 1.615 P 479
OAD 109.33 x 90

UA 1511

UA 2741

CANT RAIL
kg/m 1.806 P 451
OAD 106 x 106

UA 6388

SIDE RAIL
kg/m 1.022 P 243
OAD 101.43 x 45.34

UA 1509

UA 7075

TRUCK ANGLE
kg/m 1.760 P 393
OAD 100 x 100

UA 1583

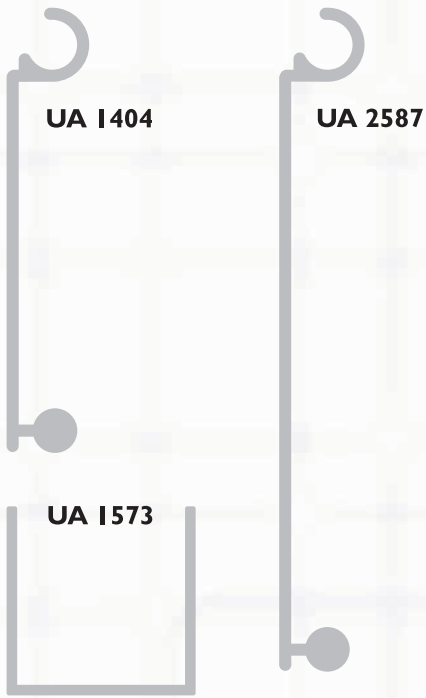
UA 6388

UA 7075



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

NOTE: Not all aluminium extrusions are available ex-stock, check with your local branch for advice on availability.



UA 1404

UA 2587



UA 1573

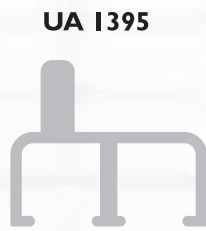
**PLASTIC ROLLER
DOOR GLIDE**

Code TRAROLLDOORGL



Fits UA 1404

Each end of every second shutter
Minimum inside radius bend of 150mm



UA 1395



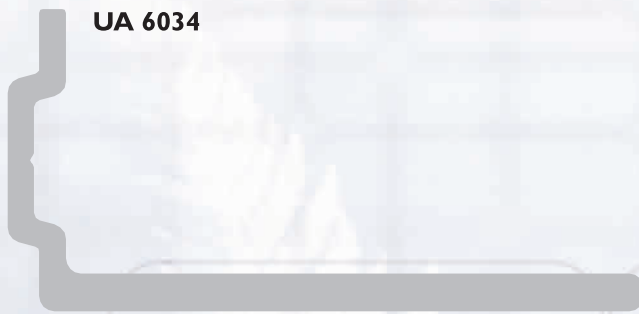
UA 1393



UA 2424



UA 2426



UA 6034



UA 5972

UA 6784

UA 1393
BUS WINDOW Bottom
kg/m 0,457 P 175
OAD 34,5 x 28

UA 1395
BUS WINDOW Top
kg/m 0,387 P 144
OAD 26 x 22

UA 1404
ROLLER SHUTTER
kg/m 0,394 P 162
OAD 58,85 x 11,3

UA 1573
ROLLER GLIDE CHANNEL
kg/m 0,273 P 148
OAD 25 x 25

UA 2424
SHUTTER CONNECTOR
kg/m 0,334 P 134
OAD 27,44 x 16,5

UA 2426
ROLLER SHUTTER
kg/m 0,966 P 274
OAD 88 x 17,5

UA 2587
ROLLER SHUTTER
kg/m 0,519 P 220
OAD 87,8 x 11,3

UA 5972
BUS SECTION
kg/m 1,774 P 382
OAD 102 x 50,6

UA 6034
BUS SECTION
kg/m 1,462 P 247
OAD 84,2 x 40

UA 6784
P-SECTION
kg/m 1,062 P 169
OAD 60 x 30

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



UA 2463

CHANNEL
kg/m 3.056 P 336
OAD 100 x 50

UA 5006

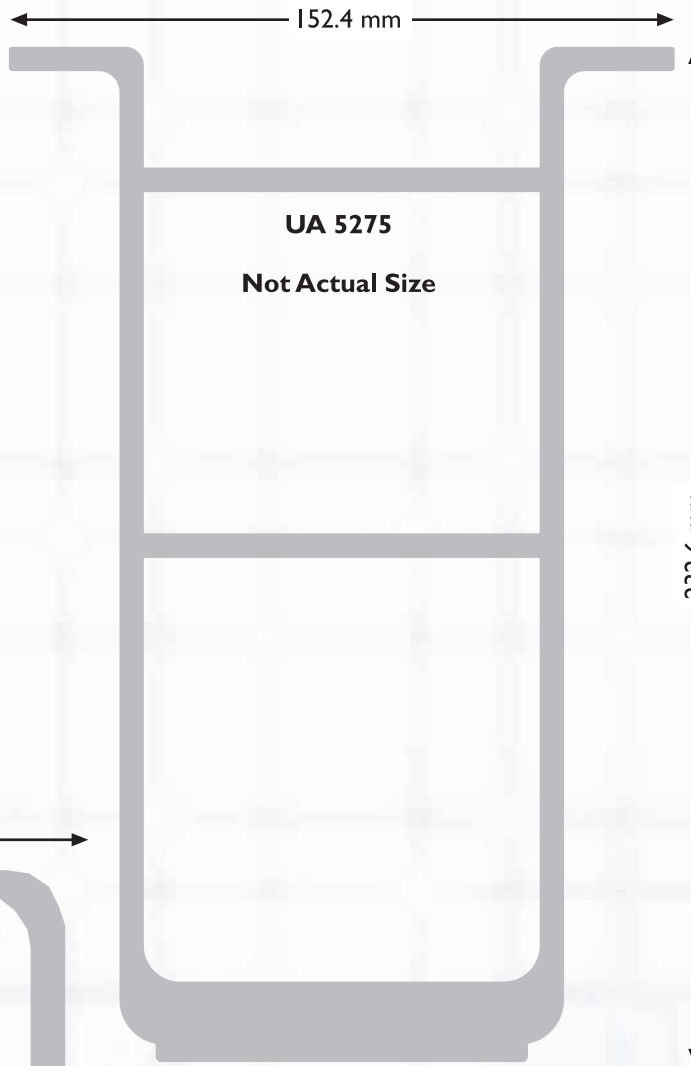
COAMING RAIL
kg/m 7.173 P 914
OAD 215.9 x 119.4

UA 5275

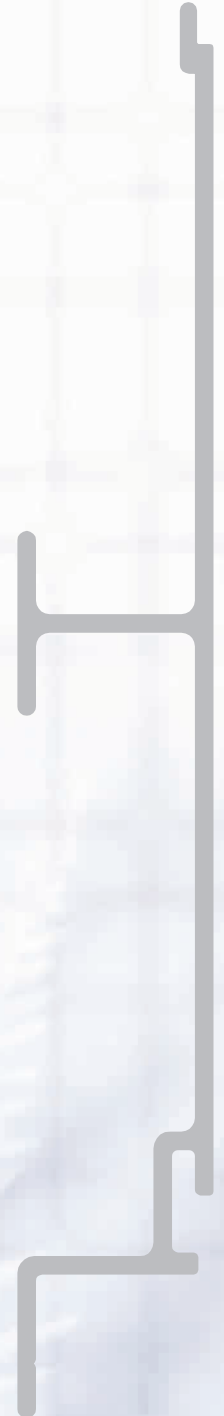
SUB FRAME
kg/m 13.851 P 807
OAD 232.6 x 152.4

UA 8456

HORSE FLOAT FLOORING
kg/m 1.460 P 525.9
OAD 187 x 25.5



UA 8456



UA 2463

215.9 mm

232.6 mm



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

NOTE: Not all aluminium extrusions are available ex-stock, check with your local branch for advice on availability.

AUS 6153

UA 4394
 CHASSIS RUNNER CAP
 kg/m 4.599 P 349
 OAD 90 x 50

UA 4395
 CHASSIS RUNNER
 kg/m 6.132 P 473
 OAD 130 x 110

AUS 6153
 SIDE RAIL
 kg/m 3.318 P 445
 OAD 125 x 125

UA 4711
 TOP HAT
 kg/m 1.389 P 366
 OAD 140 x 34.9

UA 4394

UA 4395

UA 4711

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

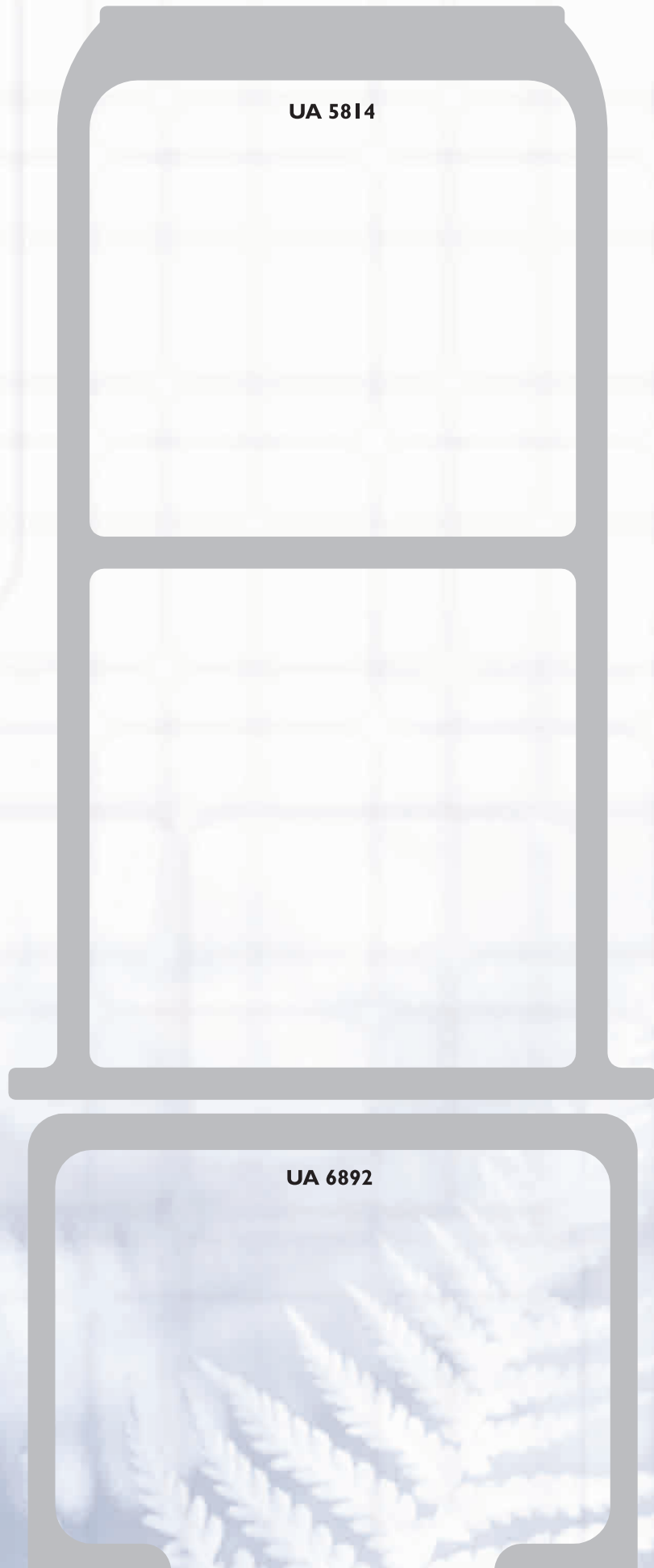


UA 5814

TIPPER SUB FRAME
kg/m 9.596 P 555
OAD 179 x 106

UA 6892

CHANNEL
kg/m 3.777 P 544
OAD 100 x 75



UA 5814

UA 6892



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



AUS 8600
AUS 8600
 RUNNING BOARD STEP
 kg/m 3.067 P 1109
 OAD 250 x 50

AUS 8644
AUS 8644
 SIDE BOARD
 kg/m 1.894 P 437
 OAD 170 x 11

AUS 8848
AUS 8848
 MOUNTING BLOCK
 kg/m 0.996 P 85
 OAD 28 x 16

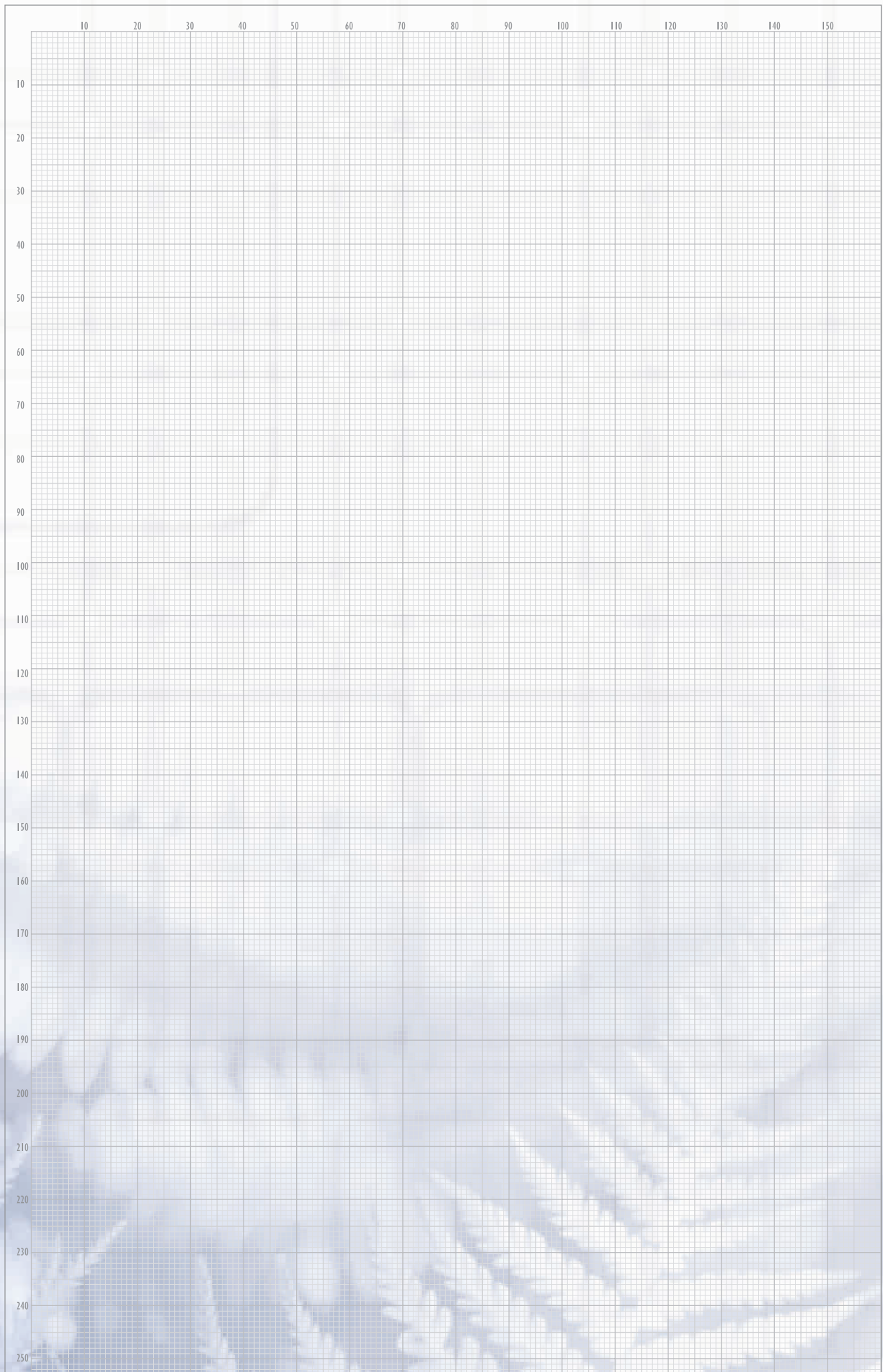
AUS 8849
AUS 8849
 FRAME WALL
 kg/m 2.142 P 224
 OAD 81.5 x 35

AUS 8850
AUS 8850
 FRAME SECTION
 kg/m 4.568 P 431
 OAD 91 x 85

AUS 8848

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









Phone for your nearest

ULLRICH ALUMINIUM SALES CENTRE

AUSTRALIA - 1300 650 075

NEW ZEALAND - 0800 500 338

- ALUMINIUM EXTRUSIONS
- ROLLED PRODUCTS
- FASTENINGS
- LADDERS
- SCAFFOLDS
- ULLTRACLAD CLADDING
- WINTEC WINDOWS & DOORS
- BUILDING PRODUCTS
- DECORATIVE METALS
- TEKNA MACHINERY
- ULLTIMATE SERIES WINDOWS & DOORS

Representative and franchised operations throughout the South Pacific

ULLRICH ALUMINIUM PTY LTD
 PO Box 246 Carole Park Queensland 4300
 20 Ron Boyle Crescent Carole Park Queensland Australia
 Tel +61 7 3718 1400 Fax +61 7 3271 1230
 ullrich@ullrich.com.au www.ullrich.com.au

ULLRICH ALUMINIUM CO LTD
 PO Box 98 843 Manukau
 Auckland 2241 New Zealand
 Tel +64 9 262 6262 Fax +64 9 262 6265
 alkalum@uacl.co.nz www.ullrich.co.nz