



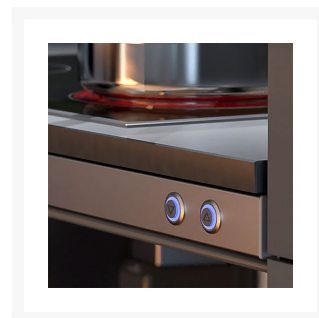
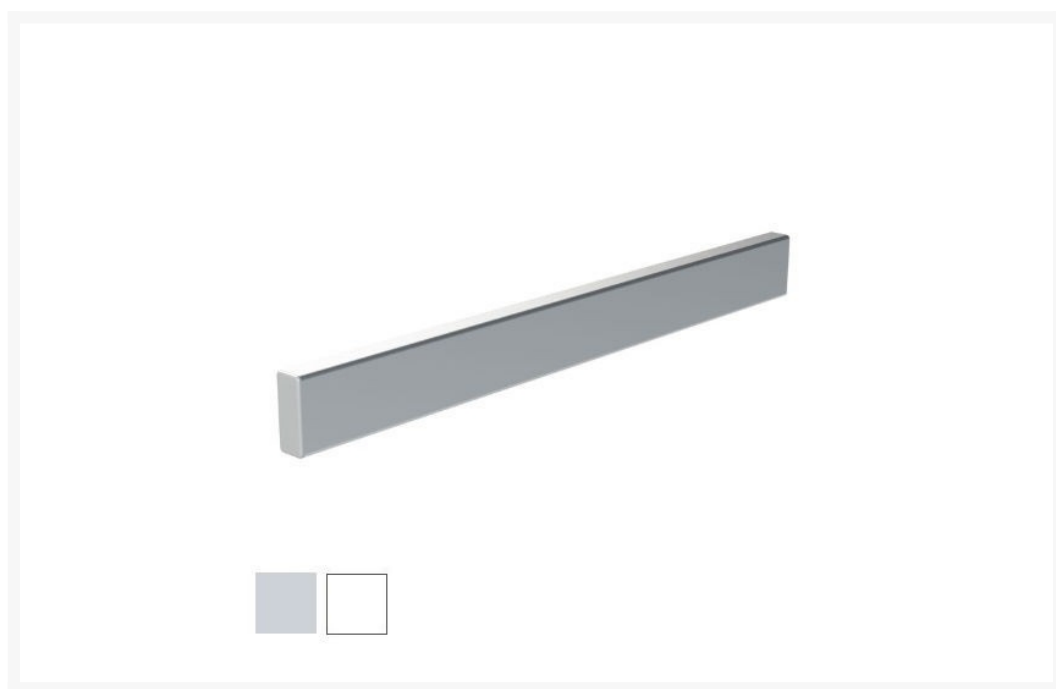
Independent 4 Life

Granberg Alu-front 40mm for LA Series, Custom Size 1801-2400mm - Choice of Colour

£210.60 Inc. VAT

Product Code: 385L-189240

Product Images



Additional Options

Step 1) Please select your finish	Anodised Aluminium	£0.00
	White Powder Coated Aluminium RAL 9003	£0.00
Step 2) Please enter the exact size you require - must be between 1801-2400mm		£0.00
Step 3) Optional: If ordering with control buttons/key switches, please detail where you would like these situated (i.e. left, right, centre)		£0.00

Description

These Granberg worktop fascia fronts are 40mm high and 16mm thick, making them suitable for the Baselift LA and Plusmodules LA models.

Aluminium construction, they come in a choice of finish and are custom made to any size between 1801-2400mm.

Key benefits:

- Worktop fascia front
- Compatible with the Baselift LA and Plusmodules LA of worktop lifts
- Aluminium construction with integrated cable channel - allows cables to be run through the fascia as required
- Custom made to any size between 1801-2400mm
- Can be further trimmed to size on site - removable end caps conceal cuts
- Choice of colour finish
- If ordering with worktop lift, buttons/key switches come pre-fitted - please detail above where you would like these situated

Technical details:

- Height (mm): 40
- Thickness (mm): 16
- Materials: Aluminium body, plastic end caps

Warranty:

- 2 year manufacturer warranty

Please note:

- Due to the custom nature of this product, it is made-to-order and is therefore non-returnable

Manufacturer product codes:

- 385L-189-01, 385L-189-06, 385L-190-01, 385L-190-06, 385L-199-01, 385L-199-06, 385L-200-01, 385L-200-06, 385L-209-01, 385L-209-06, 385L-210-01, 385L-210-06, 385L-219-01, 385L-219-06, 385L-220-01, 385L-220-06, 385L-229-01, 385L-229-06, 385L-230-01, 385L-230-06, 385L-239-01,

Additional Information

Manufacturer	Granberg
Compatible Model	Baselift 6300LA, Baselift 6310LA, Plusmodule 6316LA, Manulift 6380LA
Accessory Width (mm)	1801 to 2400