## **NEWTECHWOOD WALL CLADDING ESTIMATING GUIDELINES**



Code	Profile	Description	Specifications	Length	Colours	Fixing Method	Comments
US31	165	ShadowLine Cladding Board	142mm x 13mm	4.88m	Teak, Silver Grey, Walnut, Maple	AW08 Cladding Clip (Screws not supplied)	1 m² = 1.57 lengths Actual board coverage is 130mm (no allowance for wastage)
ST US44	61.2	Aluminium End Fascia	46.2mm x 45.4mm	3.6m	Teak, Silver Grey, Walnut, Maple	Screw fix to batten prior to installing cladding boards	Can be used for finishing end or edge boards or around windows
ST US45	26.7	Aluminium H Trim	79mm x 23.4mm	3.6m	Teak, Silver Grey, Walnut, Maple	Screw fix to batten prior to installing cladding boards	Prefered method for joins between cladding boards
ST US46	34,3	Aluminium Outer Corner	58.2mm x 58.2mm	3.6m	Teak, Silver Grey, Walnut, Maple	Screw fix to batten prior to installing cladding boards	Used for outer corners
ST US47		Aluminium Inner Corner Trim	71.5mm x 71.5mm	3.6m	Teak, Silver Grey, Walnut, Maple	Screw fix to batten prior to installing cladding boards	Used for inner corners
AW02		Aluminium Starter Profile		3.0m		Screw Fixed into battens (Screws not supplied)	Starter Profile is screw fixed into wall to align the first cladding board.
AW08		Aluminium Fixing Clips for US31		250 p/box		Screw Fixed into Battens or Stud Wall (Screws not supplied)	Approx 17 clips P/ M <sup>2</sup> Screw fixed to battens every 500mm
WJ	No. of the Control of	Locking Screws		100 p/bag		Screw Fixed throgh cladding clip into cladding boards	1 Screw per length used to lock down centre of board or used to lock down boards on butt joints to minimize gaps
T-7		Rubber Standoffs		100 p/bag		Screw Fixed into battens (Screws not supplied)	Placed every 500mm behind last cladding board as a standoff.

NOTE: PLEASE BE AWARE THAT BOARD WIDTHS MAY VARY + OR - 2mm

Please visit www.newtechwood.com.au for more information.

www.newtechwood.com.au info@urbandirectwholesale.com.au

08 9494 1051

Rev: 20Aug2018







