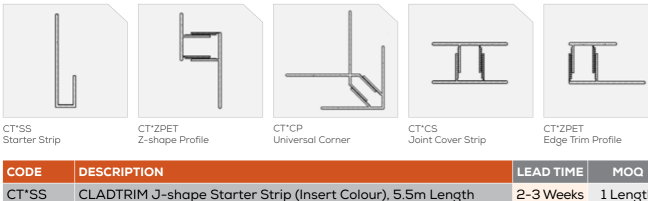


TRIMS & Z-ANGLES **Product** Brochure

www.bluechipgroup.net.au (\Box)

TRIMS & Z-ANGLES

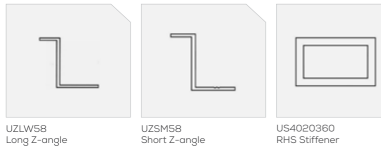
Cladtrim Colour-Matched Trim System



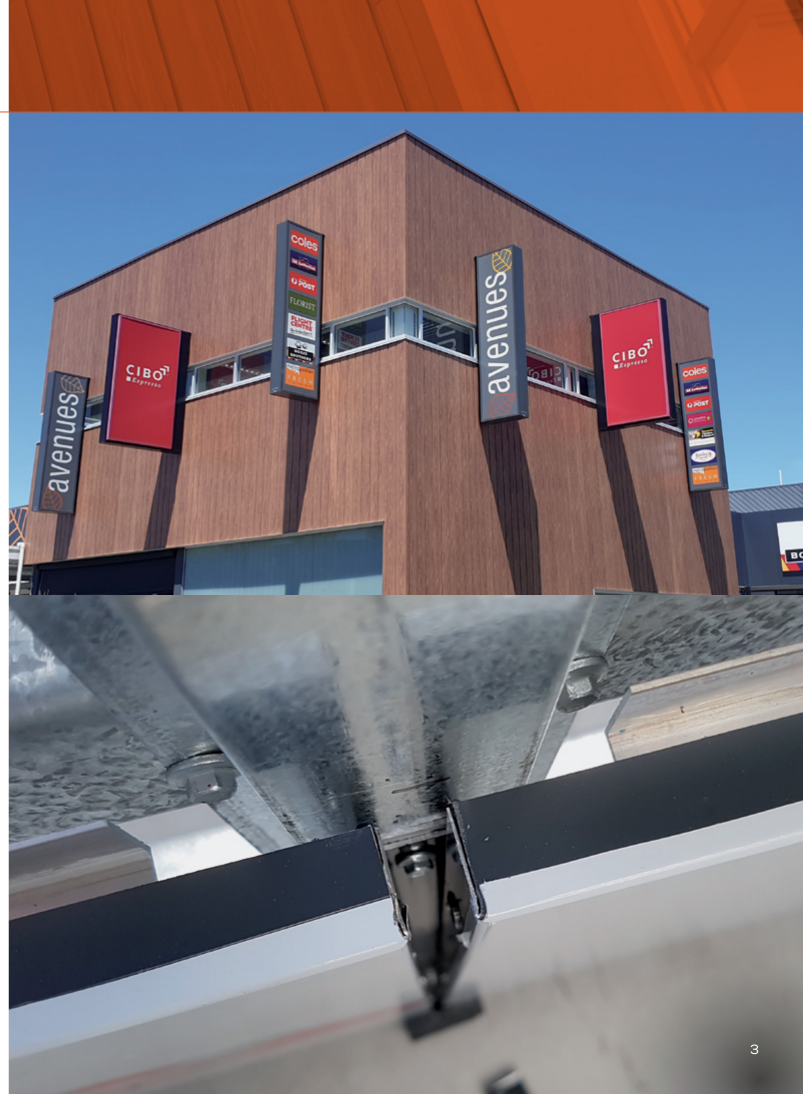
CT*SS	CLADTRIM J-shape Starter Strip (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*ZPET	CLADTRIM Z-shape Joint Profile (Insert Colour), 6.5m Length	2-3 Weeks	1 Length
CT*CP	CLADTRIM 40mm 2-piece Corner (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*CS	CLADTRIM 40mm 2-piece Cover Strip (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*ZPET	CLADTRIM 40mm 2-piece Edge Trim (Insert Colour), 5.5m Length	2-3 Weeks	1 Length
CT*5050	CLADTRIM 50 x 50mm Angle (Insert Colour), 6.5m Length	2-3 Weeks	1 Length
CT*4040	CLADTRIM 40 x 40mm Angle (Insert Colour), 6.5m Length	2-3 Weeks	1 Length
CT*4020	CLADTRIM 40 x 20mm Angle (Insert Colour), 5.8m Length	2-3 Weeks	1 Length
CT*2020	CLADTRIM 20 x 20mm Angle (Insert Colour), 5.8m Length	2-3 Weeks	1 Length

(*) The asterix in the code denotes the specified type of finish to be applied to the aluminium extrusion as follows; U = Ultrawood Timber Colours, A = Anodised Colours and P = Powdercoat Colours.

Cassette-Fix Z-Angles & Stiffener



CODE	DESCRIPTION	LEAD TIME	MOQ
UZLW58	ULTRAZED 24mm Long Z-angle (White Finish), 5.8m Length	Stock	20 Lengths
UZSM58	ULTRAZED 22mm Short Z-angle (Mill Finish), 5.8m Length	Stock	20 Lengths
US4020360	ULTRASTIFF 40 x 20 x 3mm RHS Stiffener (Mill Finish), 5.8m Length	Stock	1 Length











Blue Chip Group Pty Ltd SYDNEY | MELBOURNE | BRISBANE | PERTH P 1300 945 123 E sales@bluechipgroup.net.au

www.bluechipgroup.net.au

DISCLAIMER No information or advice contained in this publication is binding in any way shape or form and is provided on a without prejudice basis. All photographs and colour swatches are indicative only. All dimensions are nominal and all product data and specifications are subject to change without notice. All pricing, sales, communications and transactions are subject to Blue Chip Group's terms of trading which are available on request.