

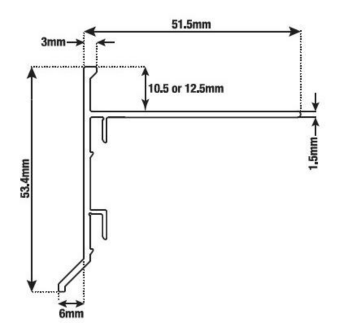
Balcony Trim & Corners



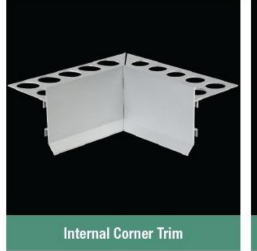
 Balcony trim has been designed to stop watermarks forming on balcony fascias



- The lip design at the bottom of the trim stops any water from running down the fascia
- · Ideal for domestic or commercial applications
- Available in 3metre lengths with internal and external corners
- The patented joining system makes for easy installation











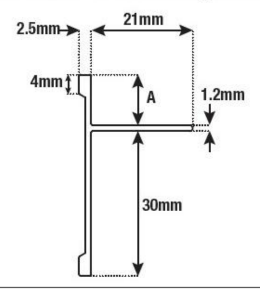
Light Balcony Trim



 Balcony trim has been designed to stop watermarks forming on balcony fascias



- The lip design at the bottom of the trim stops any water from running down the fascia
- · Ideal for domestic or commercial applications



Size A	
10.5mm	
12.5mm	17



ALLOY:	6063				TEMPER:	T5				
				CHEMICA	L CONTENT	•				
STANDARD	SILICONE (%)	IRON (%)	COPPER (%)	MANGANESE (%)	MAGNESIUM (%)	CHROMIUM (%)	ZINC (%)	TITANIUM (%)	OTHER (each 0.05%) (%)	ALUMINIUN (%)
(DIN/BS) EN 573-3;1994 (DIN/BS) EN 755-2;1997	0.20~0.60	0.35	0.1	0.1	0.45~0.90	0.1	0.1	0.1	0.15	Rem
	, , , , , , , , , , , , , , , , , , ,			MECHANIC	AL PROPER	TY			***	5.0
STANDARD	DIMENSION (mm)		0.2% Proof Stress minimum (N/mm²)		Tensile Strength minimum (N/mm²)		Elongation (%)		Elongation on 50mm (%)	
(DIN/BS) EN 573-3;1994 (DIN/BS) EN 755-2;1997	<=3		130 17		75 8		8		6	
	3<0<=25		110	160		7		5		



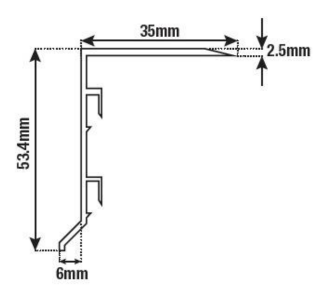
Retro Balcony Trim



 Balcony trim has been designed to stop watermarks forming on balcony fascias



- · Retro fits to already completed balconies
- The lip design at the bottom of the trim stops any water from running down the fascia
- Ideal for domestic or commercial applications





ALLOY:	6063				TEMPER:	T5				
				CHEMICA	L CONTENT					
STANDARD	SILICONE (%)	IRON (%)	COPPER (%)	MANGANESE (%)	MAGNESIUM (%)	CHROMIUM (%)	ZINC (%)	TITANIUM (%)	OTHER (each 0.05%) (%)	ALUMINIUN (%)
(DIN/BS) EN 573-3;1994 (DIN/BS) EN 755-2;1997	0.20~0.60	0.35	0.1	0.1	0.45~0.90	0.1	0.1	0.1	0.15	Rem
				MECHANIC	AL PROPER	TY				
STANDARD	DIMENSION (mm)		0.2% Proof Stress minimum (N/mm²)		Tensile Strength minimum (N/mm²)		Elongation (%)		Elongation on 50mm (%)	
(DIN/BS) EN 573-3;1994 (DIN/BS) EN 755-2;1997	<=3		130 17		75		8	6		
	3<0<=25		110 160		10	7		5		