

PRODUCT DATASHEET



MATERIAL: Grade 6063 T5 Aluminium with powder-coated finish

STANDARD STOCK LENGTH: 2,5m lengths

COLOURS: Charcoal Black, Gingerbread, Lead, Pepper, Putty, Salt and Sand

VARIANTS:

ASE100	10mm Height (for 8-9mm thick mosaics and tiles
ASE120	12mm Height (for 10-11mm thick mosaics and tiles

All M-Trim Tile Trims can be powder-coated to the Kirk Décor finishes on a special order with a lead time.

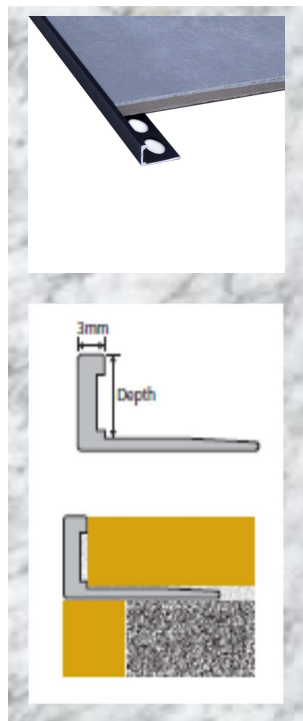
USE: The Powder-Coated Aluminium Straight Edge Trim is used as an edge protector and décor trim to match wall coverings and other decor in domestic and commercial applications. It is not suited to areas with foot traffic as this can cause scratches and other damage like chipping. Powder coated trims are best suited to wall finishes and on floors only in domestic applications with limited foot traffic.

INSTALLATION INSTRUCTIONS: The Powder-coated Aluminium Straight Edge Trim is installed during tiling and is embedded with the tile adhesive. It is advisable to cover the visible face with masking or electrical tape to protect the finish, before fitting. Apply grout. Always leave a minimum of 2mm grout line when installing M Trim tile trims. Remove the tape before grout cures and neaten.

CARE & MAINTENANCE: All M-Trim tile trims must be cleaned using neutral, non-abrasive cleaners with soft cloths or mops. All cleaning residue must be removed/rinsed away using clean fresh water and the trims must be dried to ensure they enjoy a long service life. M•Chem Maintenance Tile Cleaner is available and suitable for this purpose.

TECHNICAL INFORMATION: The Powder-Coated Aluminium Straight Edge Trims are manufactured locally to the highest quality control standards to ensure the best quality product for our specifiers and customers. Powder-coated finishes are suitable for use internally and externally but these finishes will fade over time when exposed to UV and the elements. Trims must be cleaned regularly to extend the service life.

**ASE –
Powder-coated
Aluminium Straight
Edge Trim – Powder
Coated**



ALUMINIUM

Grade 6063, T5 Temper, In compliance with BS1474: 1987 Standard Specifications.

							Others		
Silicon	Iron	Copper	Manganese	Chromium	Zinc	Titanium	Each	Total	Aluminium
Si%	Fe%	Cu%	Mg%	Cr%	Zn%	Ti%	%	%	Al%
0.2 - 0.6	0.35	0.10	0.45 - 0.9	0.10	0.10	0.10	0.05	0.15	Al% rem