STS Metal Trim Technical Data Sheet

Product Description

The Beava Tile Trim by STS Ltd is made of high quality aluminium, this tile trim offers an attractive, professional finish to tile edging.

Protection

In order to protect the trim in transport and whilst fitting and grouting the profiles have a transparent protective film to be removed after installation.



Product Information		
What is it?	Anodized aluminum tile trim	
When should it be used?	Edging trim for the perfect finish to tiling (corners & edging)	
Usage	Suitable for all internal areas including Kitchens, bathrooms, wet rooms and living areas	
Drying time	N/A	
Trim Length	Each trim is 2.5m in length	
Matching with tile thickness	Trim height is to be the next one up from the tile thickness. i.e. with a 8 or 9mm thick tile you would use a 10mm trim.	

Installation

- Trowel tile adhesive over the area that forms the perimeter of the tiled cover-1. ing.
- Press the perforated anchoring leg of the trim into the tile adhesive and align, mechanical fix if required.
- 3. Trowel additional adhesive over the perforated anchoring leg to ensure full coverage.
- Solidly embed the tiles so that the tiled surface is flush with the top of the profile, the profile should not be higher than the tiled surface, but rather up to approximately 1 mm lower.
- 5. Fill the joint completely with grout.

Aluminium AA 6063 T6 / UNS A96063		
Si%	0.2.0.6	
Fe%	0.35	
Cu%	0.1	
Mn%	0.1	
Mg%	0.45 - 0.9	
Zn%	0.1	
Ti%	0.1	
Cr%	0.1	
Al	Balance	

Ravens Park , Victoria Road

TEL: 0113 2022010

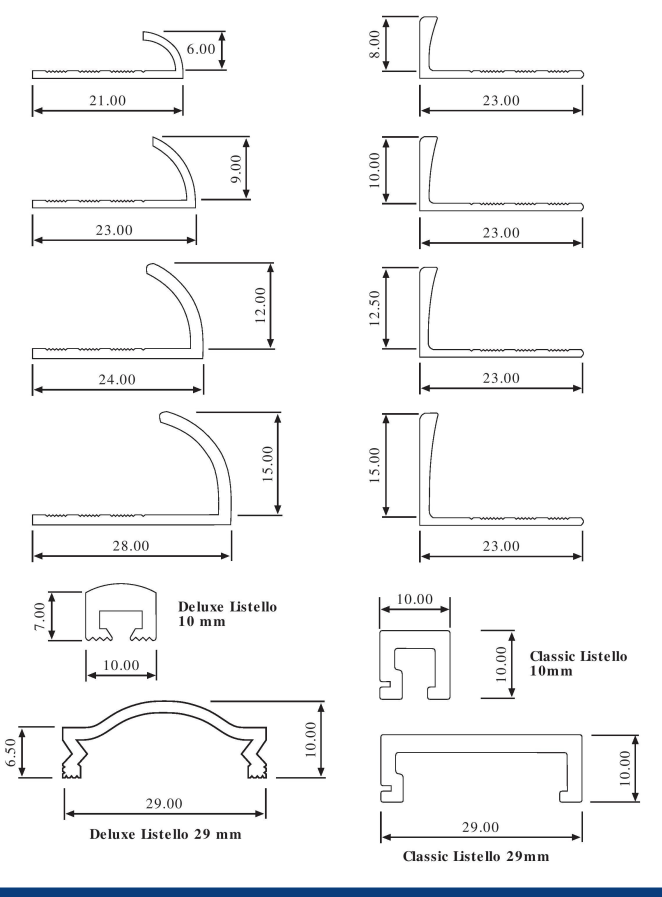
Seacroft, Leeds

EMAIL: sales@sts-uk.com

LS14 2LA

visit www.sts-uk.com/tile-trim-expansion-joints to view the full range available.

STS Metal Trim Profiles & Sizes



Ravens Park, Victoria Road Seacroft, Leeds

EMAIL: sales@sts-uk.com

TEL: 0113 2022010

LS14 2LA