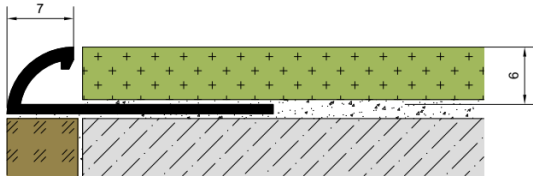


PRODUCT DATA SHEET
TILE TRIMS



PRODUCT DATA SHEET**TILE TRIM – BSA 0706****GENERAL CHARACTERISTICS**


Category	Finishing Profiles
Product	Tile Trim
Product Code	BSA 0706
Type	Open Inner Edge
Applicable Areas	Wall
Visible Width	7,00 mm
Inner Height	6,00 mm
Standard Length	2,70 meters
Material	Extruded Aluminum
Aluminum Alloy	6063 AA USA / EN AW 6063
Finish	Anodized
Anodizing Thickness	10 -12 μ
Quantity	50 pcs / pack

✓ Asdekor Tile Trims are used at the junctions of tile to tile or tile to non-tile covered surfaces to protect external corners and ensure smooth finish.

✓ As well as protection feature, tile trims bring in the applied areas an aesthetic view with different colors and shorten the laying time for tiles by simplifying the alignment.

✓ Tile trims can be manufactured at different heights, lengths and colors.

STANDARD COLORS

	A01	Silver Anodized Matt
	A02	Gold Anodized Matt
	A03	Bronze Anodized Matt
	A04	Black Anodized Matt
	A05	Silver Anodized Polished
	A06	Gold Anodized Polished
	AKP	Silver Chemically Polished

Can be manufactured at different colors upon order. Please contact Asteknik.

ALUMINUM CHEMICAL COMPOSITION

Aluminum	% 97,30 – 98,15
Mg	% 0,45 – 0,90
Si	% 0,20 – 0,60
Fe	% 0,35
Mn	% 0,10
Cu	% 0,10
Cr	% 0,10
Ti	% 0,10
Others	% 0,15

Test reports can be submitted upon inquiry

ALUMINUM TECHNICAL SPECIFICATIONS

Billet	6063 AA USA / EN AW 6063
Melting Temperature	660° C
Boiling Temperature	2300° C
Rupture Strength	16,5 kg / mm²
Tensile Strength	19,0 kg / mm²
Elongation (5) (50 mm)	8,0 kg / mm²
Hardness (HB)	70
Density	2,71 g / cm³
Shearing Strength	14 kg / mm²
Elasticity Modulus	69 Gpa
Heat Conductivity	0,44 cal / cm.S. ° C
Dilatation Coefficient	0,000024 (20° - 100° C)
Weldability	Good
Anodizability	Good
Corrosion Resistance	Good
Lifetime	50 years