

TileSeal | Copper Tape

METAL

- · Highly durable and weather resistant
- · Maximum formability and long term functionality
- Fully recyclable

SOLID COPPER

· Prevents moss and organic build-up on roof surface

CONTINUOUS CORRUGATION

- Stretching factor of 30%
- · Conforms to roof surface
- Suitable for hip and ridge application
- Easy installation

BUTYL ADHESIVE SHEETS

Additional security against driving rain and snow

TECHNICAL INFORMATION

- Body: corrugated copper
- Height Thickness: .003" with butyl adhesive strips

25FT. ROLL

-9.5", 11", 13", or 15.75".

- Width: 9.5", 11", 13" and 15.75"
- Length: 25 ft./per roll
- Standard Colors: mill finish copper

WARRANTY

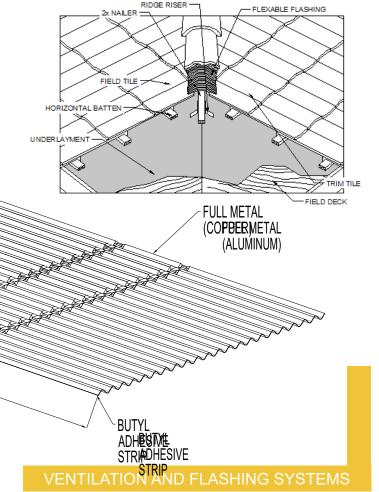
25 year limited warranty



FOR NEW CONSTRUCTION AND RETROFIT

USED ON: TILE ROOFS

RIDGE CROSS SECTION OR HIP



BUTYL ADHEBIWEYL STRIPADHESIVE STRIP



TileSeal | Copper Tape

COPPER TAPE			
STRUCTURE	Copper tape .003"thick with butyl adhesive strips		
MATERIAL FRONT	Copper 99.9 (semihard)		
MATERIAL CHARACTERISTICS	abbreviation	SF-CU/F20	by DIN 77670
		99.9% Cu	0.01% - 0.04% Phosphorus
		Thickness	0.08 mm
		Tensile strength R _m	200 - 250 N/mm ²
		0.2% Elongation limit R _{PO2}	max. 100 N/mm²
		Elongation at ruptureA₅:	min. 42%
		A ₁₀	min. 36%
ADHESIVE STRIPS			
STRUCTURE	Extruded strip of very tacky sealant/adhesive based on butyl rubber overed with a release film		
MATERIAL BACK SIDE	Butyl, Polyisobutylene		
MATERIAL CHARACTERISTICS (OUTSIDE)	Specific weight:	1.49 g/ml	
	Temperature resistance:	-50°C - +90°C	
	Plasticity:	70 <p>100 acc. NFP 85513 norm</p>	
	Plastic flow:	0 mm at 23° and 0 mm at 70° acc. NFP 85501 norm	
	Drying substance	100%	
	Shearing stress-resisted:	speed 100 mm/min 0.107 Pa	
	Tearing off resistance:	speed 100 mm/min 0.233 Pa	
	Steam permeability:	> 500%	
	Migration of components:	impermeable	
	Compatibility with paints:	no migration, no spotting	
	Resistance:	Water	excellent
		Sea Water	excellent
		House detergent	very good
		Weak acid	good
		Basen thinly	very good
		Alcohol	moderately
		Organic solvents	poor