

CASA-TACK

Roof Flashing Roll



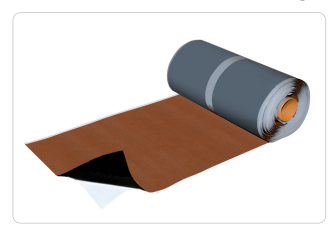


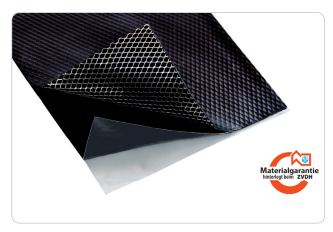
- Casa-Tack is a colored composite roof flashing made of a thermoplastic elastomer (TPE) with a fully embedded aluminum grid inlay.
- Full-surface butyl coating on the back self-adhesive with high adhesive strength.
- The flexibility of the material enables optimal shaping to the roof profilebility.
- Casa-Tack is easy to install and requires no specialist tools, saving time and labour costs.
- Suitable for all smooth as well as normal and heavily profiled roofing materials.



Technical data

"Casa-Tack" Roof Flashing Roll





Material	Coloured composite roof flashing made of a thermoplastik elasto-
	mer (TPE) reinforced with a complete embedded aluminium grid
	inlay. Back with full-surface UV and ageing-resistant butyl coating.
	Liner: film with central overlap and grip tab on both sides.
Material thickness komplete	approx. 2.1mm
Thickness of TPE	1.2mm
Thickness of selfadhesive butyl backing	approx. 0.8mm
Bonding the self-adhesive coating	The substrate must be stable, dry and dust-free.
Temperature resistance	-30°C to +90°C
Processing temperature	+5°C to +40°C
UV-stability	UV-stable according to DIN EN 13859-1/2 and DIN EN 1297
Over-flashing	Casa-Tack must always be over flashed
Aging resistence	≥ 20 years
Fire resistance class (DIN EN 13501-1)	D-s2, d0 (class E)
Colours	red, black, grey
Stretch factor	approx. 40%
Roll width	300mm and 450mm
Roll length	5 m
Weight of roll	300mm width = approx. 4.4kg
	450mm width = approx. 6.7kg
Packaging	2 rolls à 5 m = 10m/carton
	300mm width = 480m/pallet / 450mm width = 360m/pallet
Certificate	Guaranteed at German ZVDH
Storage conditions	Dry at room temperature, protected from direct UV radiation.
Storage conditions	Store rolls upright!

Subject to technical changes 07/2024. We assume no liability for typing errors.