INVISI BAND

TRANSPARENT SINGLE-SIDED ADHESIVE TAPE WITHOUT LINER, RESISTANT TO UV AND HIGH TEMPERATURES

HIGH ADHESIVE STRENGTH

The high adhesive strength of INVISI BAND guarantees joint sealing of any timber structure. The product can also be used on uneven and different material surfaces such as the CLT-TO-CONCRETE joint.

TRANSPARENT

The advantage is unbeatable and twofold:

- it allows for the inspection of any type of sealing performed, especially in the case of joints between timber panels;
- it preserves the natural aesthetics of timber, making it the preferred choice on heritage sites.

QUICK AND SUSTAINABLE

The absence of a separating film allows both fast installation and greater sustainability than other products.

It is easily torn off without the use of a cutter, making installation even easier and faster.

STABLE AND RESISTANT

Adhesion and mechanical properties of INVISI BAND remain unchanged over time. UV stability has an excellent range, allowing the tape to be used in particularly exposed areas.

It is airtight and waterproof.

COMPOSITION

support

transparent PE film

glue

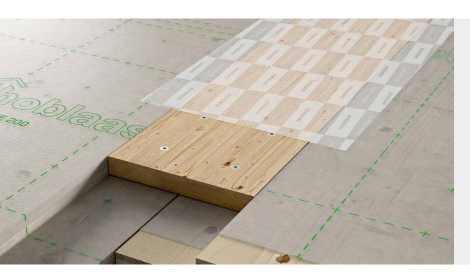
acrylic dispersion without solvents

reinforcing layer

PL reinforcing grid

glue

acrylic dispersion without solvents



VERSATILE

Available in 3 sizes to cover standard and non-standard joints. Once in place, it ensures that the type of surface or fastening made on site can be clearly seen.



■ CODES AND DIMENSIONS

CODE	В	L	В	L	
	[mm]	[m]	[in]	[ft]	
INVISI60	60	25	2.4	82	10
INVISI100	100	25	3.9	82	6
INVISI200	200	25	7.9	82	2

■ TECHNICAL DATA

Properties	value	USC conversion
Thickness	0,28 mm	11 mil
UV-resistant	12 months	-
Watertightness	conforming	-
Resistance to temperature	-40 / +120 °C	-40/248 °F
Application temperature	-10 / +30 °C	14/86 °F
Storage temperature ⁽¹⁾	+10 / +35 °C	50/95 °F
Solvents	no	-

⁽¹⁾ Store the product in a dry, covered location.

DEFENCE ADHESIVE 200

EXTREMELY TRANSPARENT

Once installed, it is invisible. The membrane protects the timber without interfering with either handling or site operations.

WATERPROOF AND NON-SLIP

The surface treatment makes the product waterproof. On site, the membrane resists abrasion and trampling.

CODE	mass per unit area [g/m²]	Н	L	Α	Н	L	Α
		[m]	[m]	$[m^2]$	[ft]	[ft]	[ft ²]
DEFA200	200	1,45	50	72,5	4' 9 1/8"	164	780
DEFAS200	200	0,36	50	16	1' 2 1/8"	164	194

Find out more at www.rothoblaas.com.





HIGH THERMAL RESISTANCE

Stability and resistance make the product suitable for sealing elements particularly exposed to the weather. It protects against water and has a thermal resistance suitable for very different climatic ranges: -40 / +120 °C.

