



UNIVERSAL CLIP

HYBRID 8-25



CLIP HYBRID 8-25The benefits



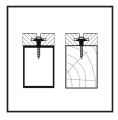
Can be dismantled locally



High tensile strength



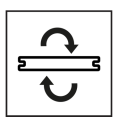
Absorbs decking movements



Fixing on wood and aluminium joists



Quick and easy to fit



Compatible with reversible blades (20 to 26 mm x 150 mm max.)



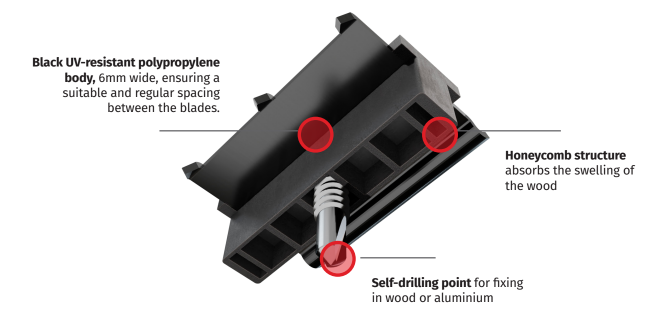
HYBRID 8-25, A BI-MATERIAL CLIP Exclusive & Innovative

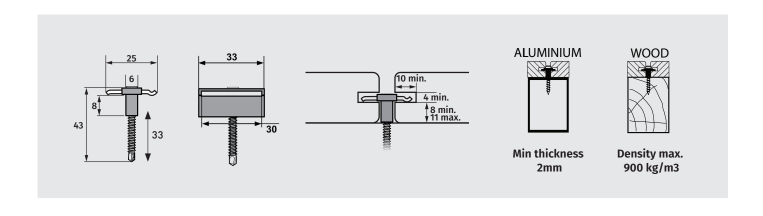
Factory-fitted stainless steel screws on the clip for quick and easy installation. Torx grip for comfort and precision

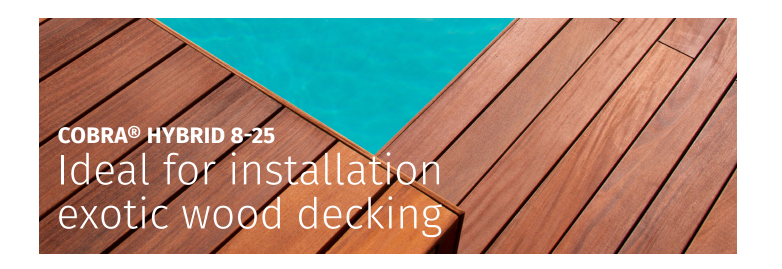
Stainless steel AISI 304 fin: 30 mm wide for optimal retention and 1.8 mm thick, matte black lacquered for anti-glare

CERTIFIED 22 160 820.1

Asymmetrical clip: a clawed side to hold the blade firmly, a curved side to facilitate the positioning of the next blade and allow the wood to expand.









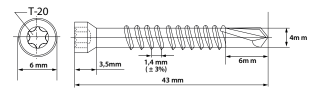


Inox AISI410

CLIP HYBRID 8-25 L

Screw characteristics

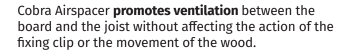
- 4.8 x 43 mm AISI410 stainless steel screws
- Borrow Torx TX20
- Self-drilling tip
- Drilling capacity in aluminium: 4 mm
- Drilling in hardwood with a density of up to 900 kg/m3
- · Reduced 6 mm diameter head
- Black lacquer





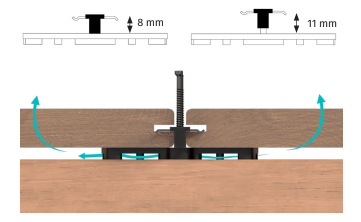


Installation & benefits



Its customised design fits perfectly under the honeycomb base of the Cobra Hybrid clips for **quick** and easy installation.

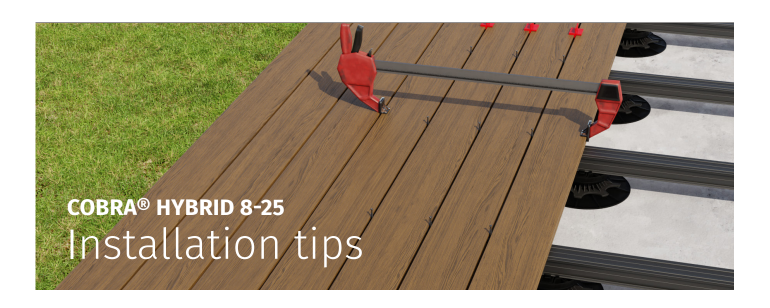
The Airspacer shim helps to limit the shearing effect on the fixing screw.





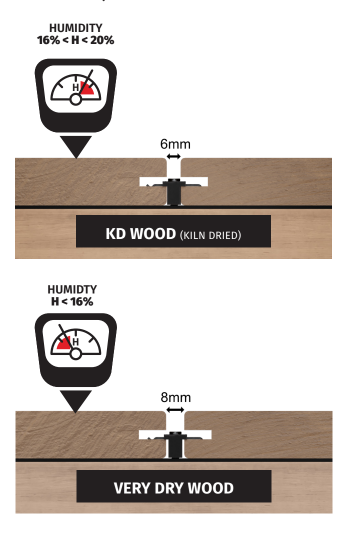


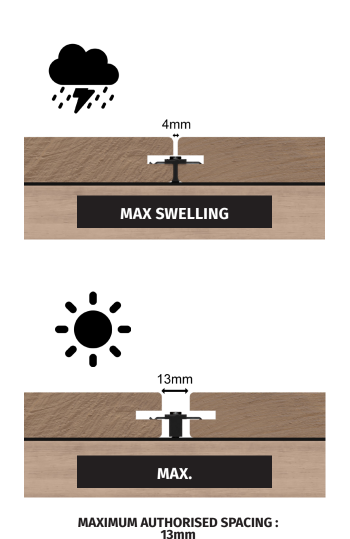
Code FR	Code NL	Code EAN	Qty/package	Weight (kg)
1040	2619	3700421810406	8	0,75



SPACING REQUIREMENTS

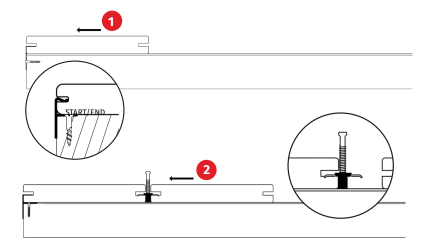
Swelling / Maximum shrinkage



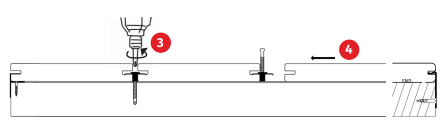


Recommendations: Kiln-dried exotic timber, applied at a moisture content of around 18%. Ipé, Padouck, Mukulungu (Afrikulu), Afrormosia, Louro Gamella (Tiara), Bamboo, Teak, Jatoba, Merbau, Garapa, Douglas fir, thermo-modified wood, Kebony, Accoya.

Installation



- 1. Fix the Start/End clips to the end of the joists, then insert the first board.
- 2. Insert the Hybrid clips in the board's groove without screwing them down, then place the next board in touch with the clip's base.
- **3.** Screw on the Hybrid clips, while holding the boards on either side to ensure a perfect perpendicular fixing.
- **4.** Repeat the operation and finish with the Start/End clip to fix the last board.





The use of clamps is highly recommended. It facilitates and optimizes the clips installation, enabling fast and precise screwing of several boards in a row.

Installation rules



Double joisting at the ends of the boards

Replacing a blade

