

HAKITEC®

There's no
bad weather

 **HAKI®**

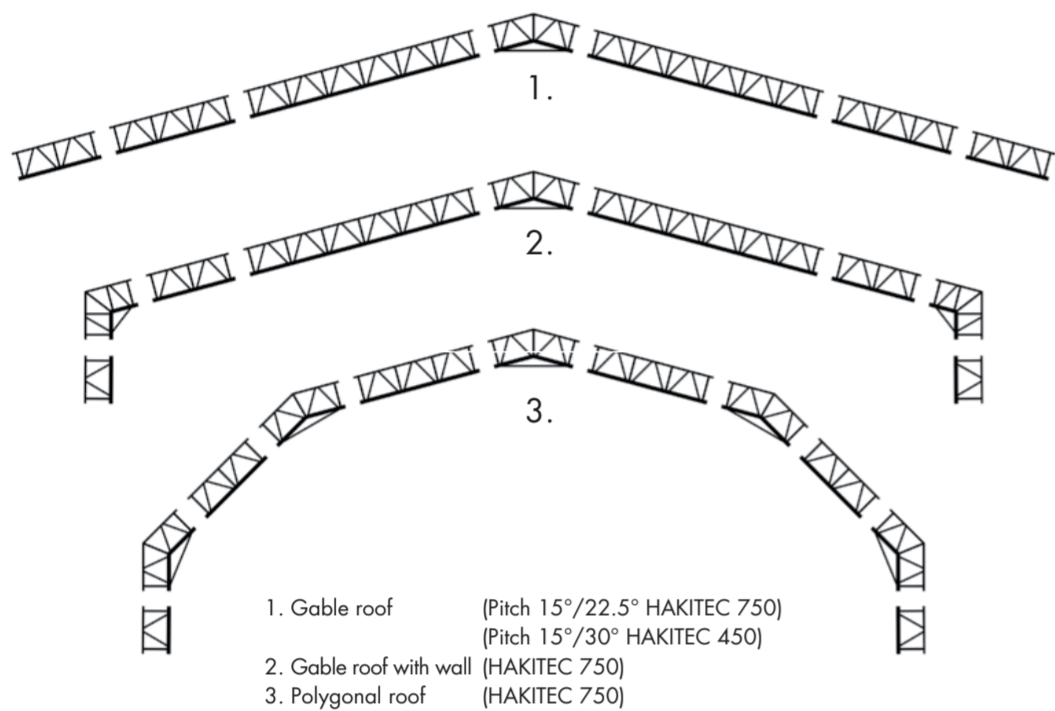
HAKITEC®

– the most flexible weather protection system there is!



What are your options?

No other weather protection system is as flexible as HAKITEC. There is always a solution to suit you. You can easily cover the site in question or an entire building. HAKITEC is available as a total covering, as a fixed or wheeled roof, as a wheeled roof section over an opening for material access, as a temporary storage unit and as a field workshop.



HAKITEC 750

Robust lattice beam that spans up to 32 metres. Assembled in place or on the ground, lifted using a crane. Traditional HAKITEC sheeting.



HAKITEC 750 with HAKI Trak

Extremely hardwearing sheeting with keder beading and aluminium tracks that can be re-used many times. Very easy to fit. Same framework as HAKITEC 750.



HAKITEC 450

Perfect for smaller coverings with spans between 12 and 18 m. Assembled in place or on the ground, lifted using a crane. Covered with robust HAKITEC sheeting.



HAKITEC 750 with HAKI Trak

The roof is assembled safely from an assembly platform at one end of the roof and then rolled out section by section. The robust roof structure is designed for large spans and high loads.



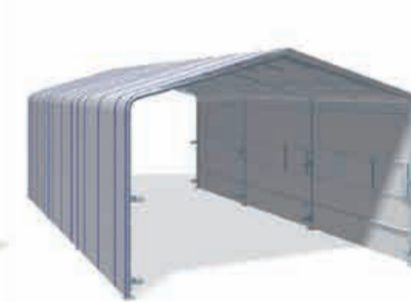
HAKITEC 450

Covered by robust HAKITEC sheeting, including walls. Suitable for shorter spans.



HAKITEC 450 Shelter

With simple shelter legs and wheels as mobile protection when carrying out operations such as pouring concrete. Span 8.3 m or 12.2 m.



HAKI Tent













Canopy supports and extension tubes form the framework for the little tent. Spans up to 4.2 m.



HAKI Canopy

Protection on the top lift. Canopy supports are combined with extension tubes for different scaffolding widths. Best moved using a crane.

Easy to assemble and few components

HAKITEC 750	 Frame 750 AL L= 1250, 2250, 3250 and 6250 mm	 Angle frame 750 AL 15°, 22.5° or 37.5°	 Connector tube 750 Connector tube 750 should be fitted using 4 spring pins (12 mm) per connector tube	 Spring pin Diameter 12 mm and 16 mm	 Guardrail frame With spring locking catch	HAKITEC 450	 Lattice beam 450 AL L= 4100, 6100 or 8100 mm
	 Plain brace 750	 Beam adapter 750 Incl. 2 clamping devices Adjustable for 8-22.5° and 0°	 Y frame 750	 Rolling roof wheel	 Triangular rail		 Ridge connector + spring pin The ridge connectors should be fitted using 4 spring pins (12 mm) per connector
HAKI TRAK	 Straight track L= 1250, 2250, 3250 and 6250 mm With 1 aluminium joint pin fitted in upper end	 Ridge track + eave 15°, 22.5° or 37.5°	 Track joint Track joint plate, track joiner AL and seal	 Track clamp saddle Fitted to lattice beam 750 AL using 1 spring pin (12 mm)	 HAKI Trak sheeting PVC-coated polyester fabric, 550 g/m ² With keder beading	OTHER COMPONENTS	 Shelter leg 450 For lattice beam 450 AL
	 HAKITEC 320 Reinforced plastic sheeting, 320 g/m ² Blue stripes, holes 15 mm at 0.1 m centres	 HAKITEC flame retardant 295 Reinforced plastic sheeting, flame retardant, 295 g/m ² White stripes, holes 15 mm at 0.1 m centres	 Façade Light 200 Reinforced plastic, 200 g/m ² White stripes, holes 15 mm at 0.1 m centres	 Fixing beam For fixing guardrail frame	 Fixing plate HAKITEC Fixed using 6 screws for sheet metal per plate and 2 screws per ridge plate		 Canopy roof Canopy support = bay width 700-770 mm. Canopy support + 1 extension tube = bay width 1050-1250 mm. Canopy support + 2 extension tubes = bay width 1655 mm

