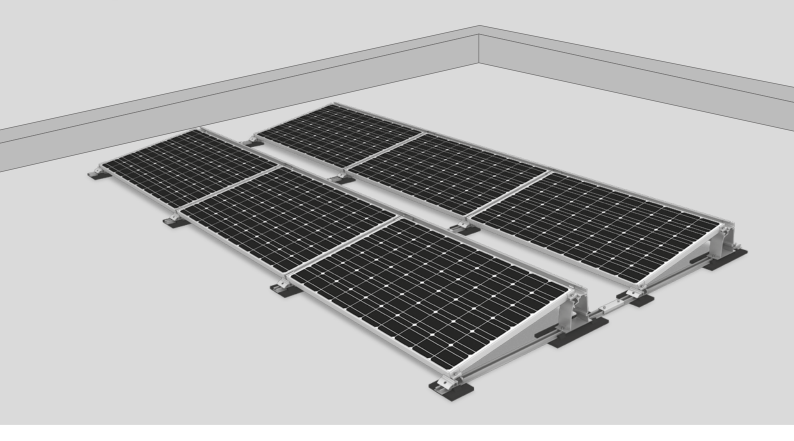
# The solution for single-sided elevation



- ► A system for structurally challenging roofs with limited ballast options
- ▶ Aerodynamically optimised as a result of wind tunnel testing
- Quick and easy handling
- ▶ Also available as a short rail system











S-Dome can also be mounted on trapezoidal sheet metal roofs.

#### Components



## Dome S1000 and Dome SD

- ► Module support elements for one-sided elevations
- ➤ Suitable for module widths of up to approx. 1 100 mm



# SpeedRail with building protection mats

- SpeedRail available as short or long rails
- ► Laminated or unlaminated building protection mats, depending on roof covering material

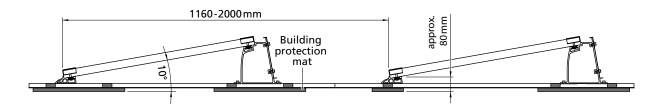


#### Windbreaker

- Wind deflection on the rear of Dome systems
- Various lengths available



**Ballast Management**SpeedPorter: For quick and easy ballasting



### Technical data

	S-Dome S-Dome
Scope of application	Flat roofs < 5° with membrane, bitumen and concrete or gravel roofs; also trapezoidal sheet metal roofs with continuous mounting rails
Fastening type/roof fixture	Stable, with ballasting if necessary; no roof penetration up to 3°
Requirements	<ul> <li>▶ Permissible module dimensions (L×W×H): 1386-2067 × 950-1100 × 30-50 mm</li> <li>▶ Minimum system size: 2 modules</li> <li>▶ Roof inclination of up to 5°</li> </ul>
Technical specifications	► Thermal separation after max. 11m (trapezoidal sheet metal 8.4m) ► Minimum clearance to roof edge 600 mm
Inclination angle	10°
Material	<ul> <li>Mounting rails, S-Dome, Dome SD, Windbreaker, module clamps, rail connectors:         Aluminium EN AW-6063 T66</li> <li>Building protection mat with or without aluminium lining (PUR-bound rubber granules)</li> <li>Small parts: Stainless steel (1.4301) A2-70</li> </ul>