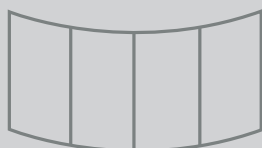
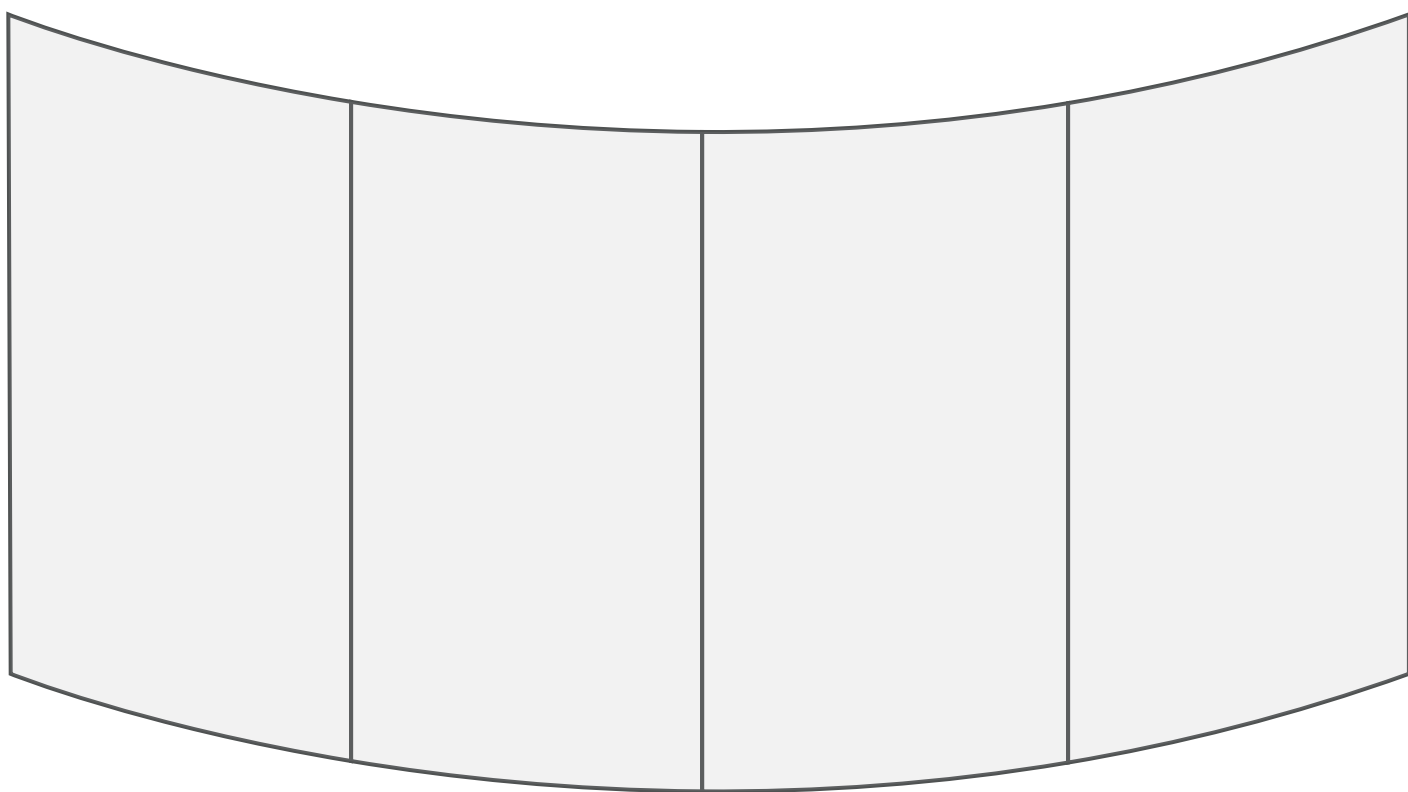


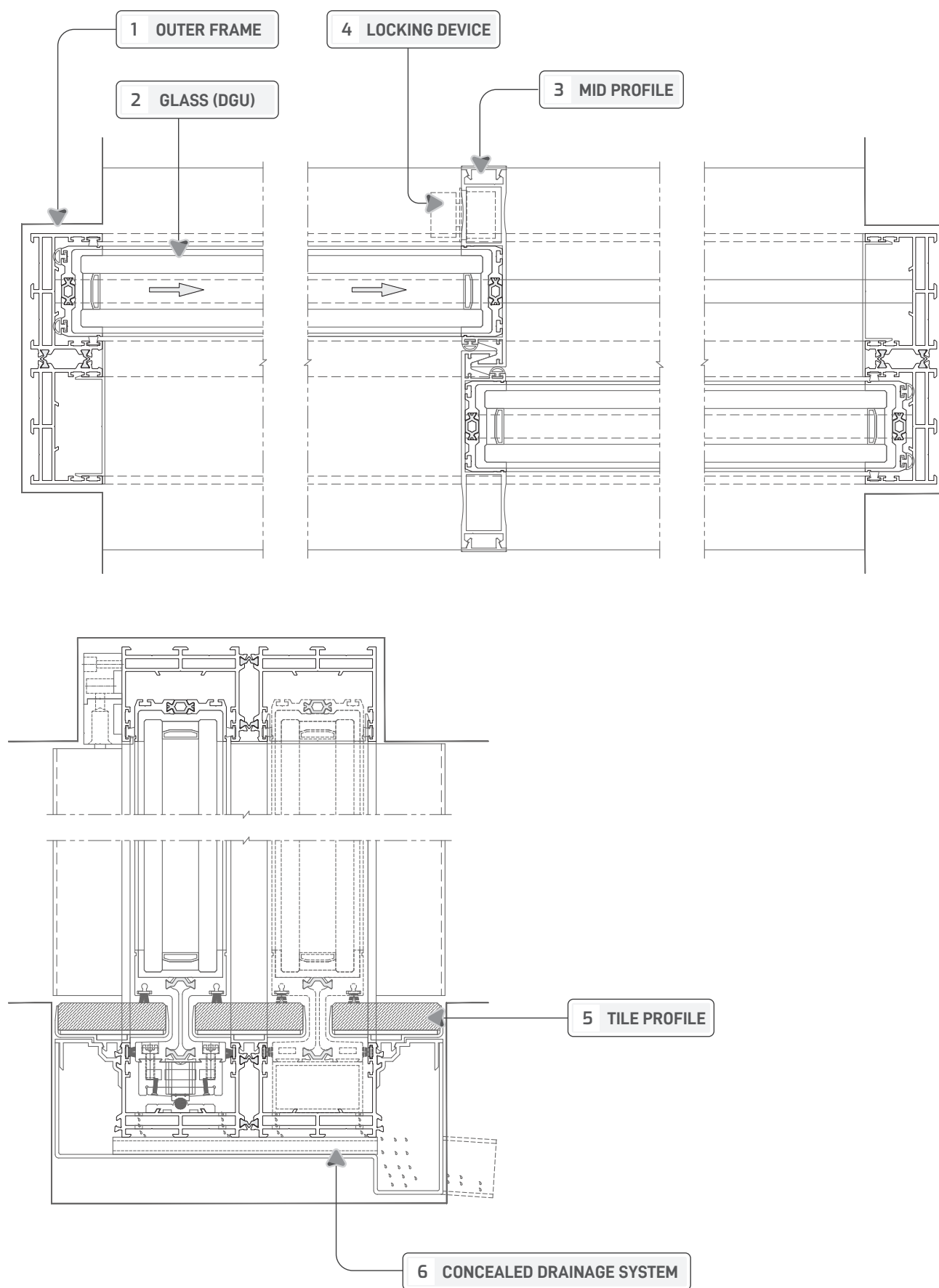
GRACILI MINIMAL SYSTEMS®

Minimal System for Maximum View



Technical Datasheet for **Gracili® 25 Curved Sliding**





Technical Data

| | |
|-----------------------------------|---|
| Facing Width from Centre Point: | 25 mm |
| Maximum Leaf Size: | up to 11 m ² |
| Minimum Radius: | 3000 mm |
| Maximum Openable Leaf Height: | 4500 mm |
| Maximum Openable Leaf Width: | 2440 mm |
| Maximum Openable Leaf Weight: | 600 kg |
| Glass Thickness: | 24 to 42 mm (insulating double and triple glazing or laminated glass) |
| Thermal Transmission Coefficient: | $U_w \geq 0.8 \text{ W} / (\text{m}^2\text{K})$ (depending on glass type and dimensions) |
| Water Permeability Resistance: | up to class E900 according to EN 1027:2016 |
| Wind load resistance: | up to class A4 according to EN 12211:2016 |
| Air Permeability Resistance: | up to class 4 according to EN 1026:2016 |
| Acoustic Sound Insulation: | 40 ± dB (Subject to glass size and thickness) |