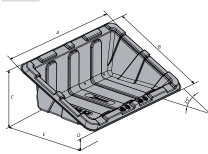
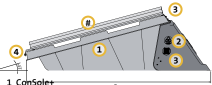
## 1.





suitable combination ConSole+/PV module

ConSole+

- 2 Streamliner +

Table for calculating the

Hole spacing d = mm

- 3 Pan-head screws with drill bit
- 4 Mounting rail with fastening material
- # Solar module

880-1014

# Amin. inside

Recommended measurement of ConSole+/PV module

Measure-	A	B	C	D	E	A <sub>min, inside</sub> x E <sub>min,</sub> inside	Installation	Building protecti-
ment	mm	mm	mm	mm	mm	mm	area m²	on mat mm
ConSole+	1730	1080	400	70	1040	1370 x 800	1.1	approx.1500 x 900

# ConSole+

### Flat-roof mounting system for PV modules

ConSole+ is mounted like the regular Con-Sole. Please note the

- assembly preparation, item 1, page 4
- distances between ConSole rows, item
- 3, page 5
- in the ConSole installation manual.

### Minimum distance between ConSole+ rows > 0.6 m

### Important

Our application technology team would be happy to advise you for the exact determination of the ballasting. Soon, determining the ballasting will also be possible via our online configurator.

The optional mounting of the Streamliner+ on the ConSole+ is described below.

Weight ConSole+ (without Ballast) approx. 7kg Weight Streamliner+ approx. 2 kg

