



PC - Corrugated sheet





***Advantage**




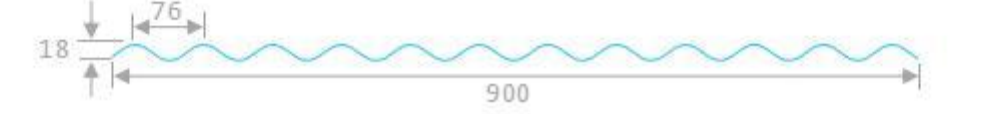





- Light weight
- High impact strength
- High light transmittance
- Easy to install

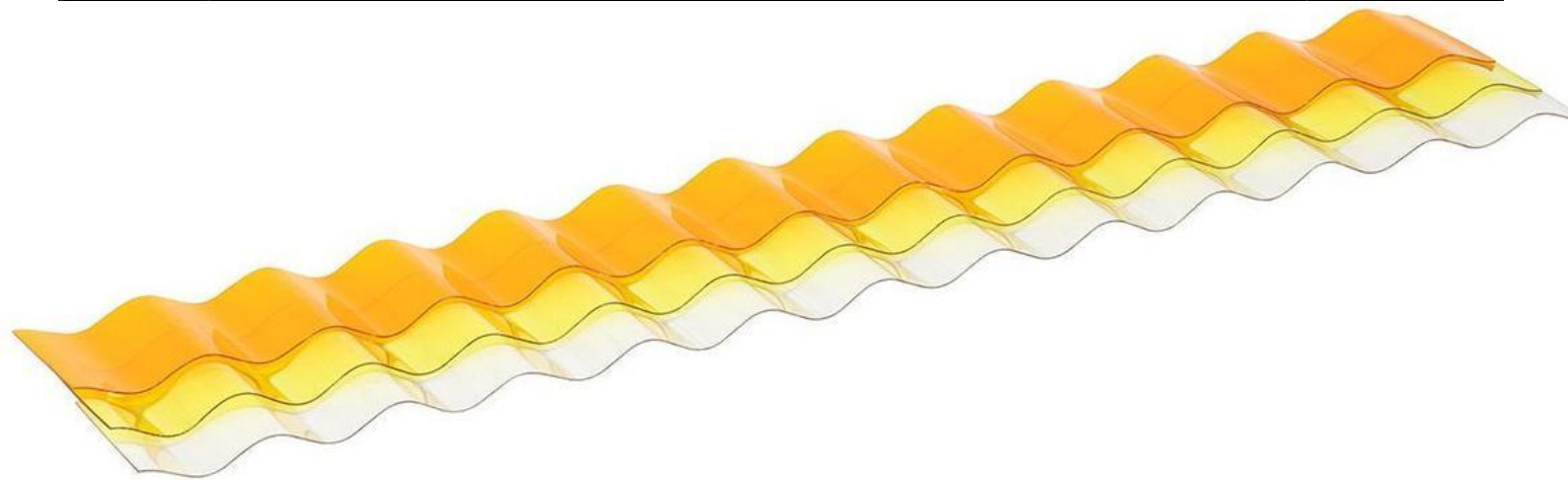
***Case**

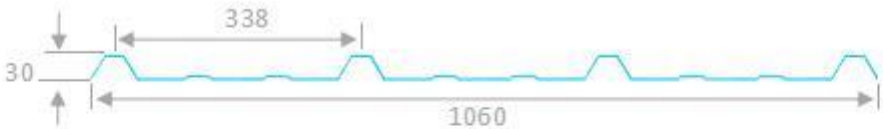








- Daylighting patio
- Plant daylighting
- Shed
- Channel daylighting

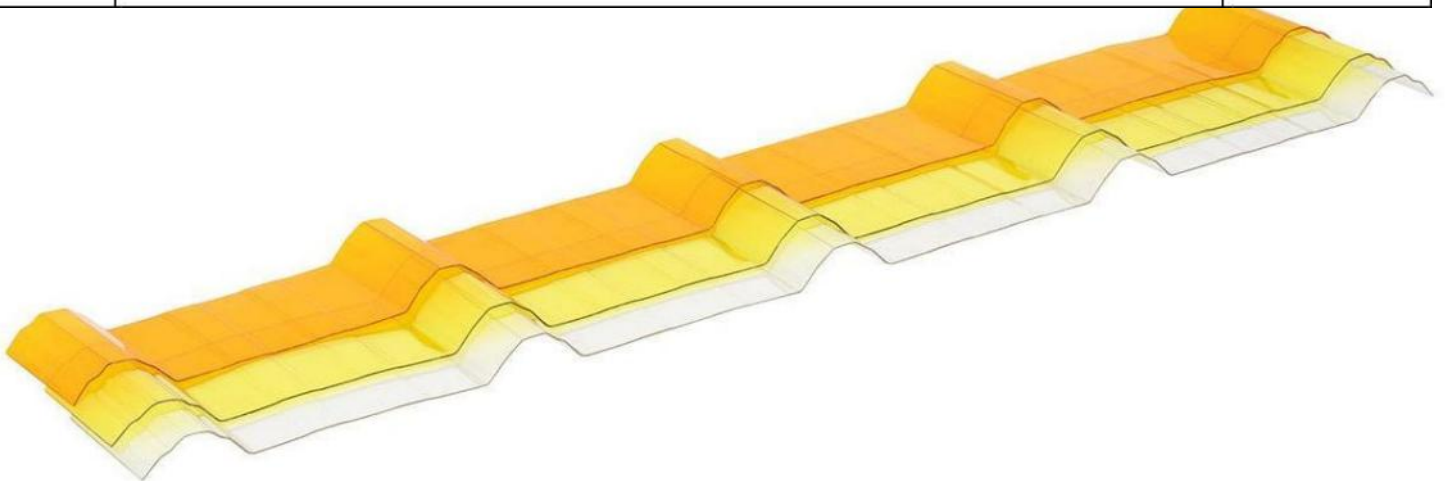



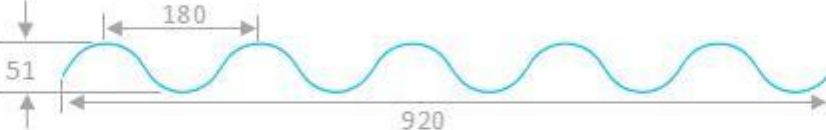








The corrugated polycarbonate sheet is made of polycarbonate. Double sided UV coating process, excellent anti-aging performance. Excellent light transmission and convenient lapping. It is suitable for building daylighting, car shed, canopy and enclosure.

Mould	Profile	Effective width (mm)
S1050 (14)		974
S1025 (13.5)		911
S930 (P3-12.5)		816
S900 (12)		824
S820 (11)		744
S800 (P3-10.5)		686
S920		797
TR4		1000
TR5		1000



Mould	Profile	Effective width (mm)
TR6		1000
T1130		1050
T840		840
T840-L		840
TD833		760
AT1012		1013
T1070		1000
DP1104		1020
ST1120		1056



Mould	Profile	Effective width (mm)
R101		1005
P7		830
Sofflite		1 wave \approx 1215 2 wave \approx 1160
T1075		985
T1155		1097
Greca17		1195
Greca16		1120
Greca15		1045
Greca14		970
Greca13		895

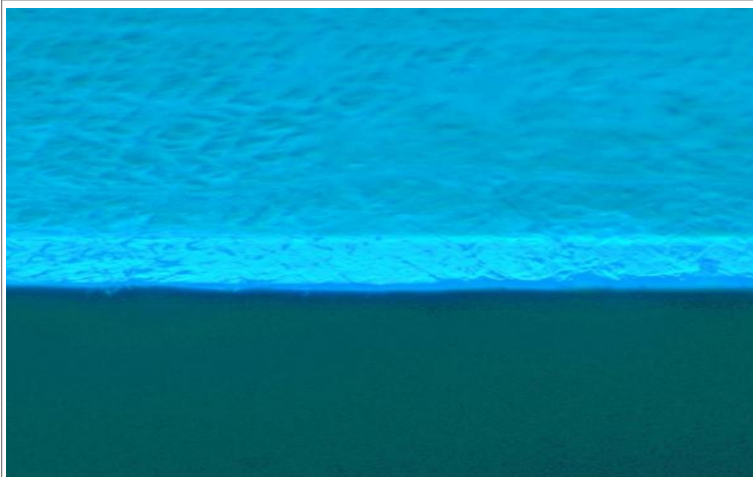




Polycarbonate raw material



Polycarbonate Granules



Double sided UV anti-aging coating process



Production equipment



Mould



Corrugated sheet packaging method



Softlite packaging method



Transport

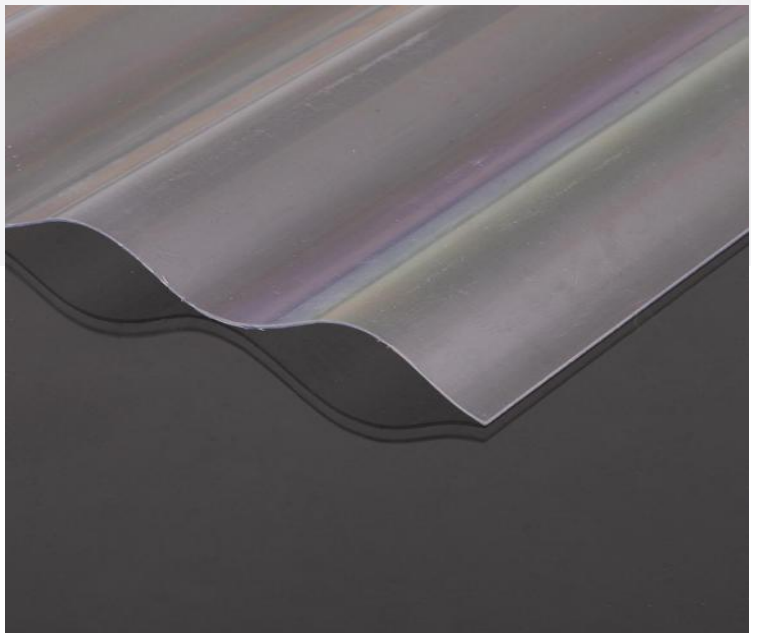
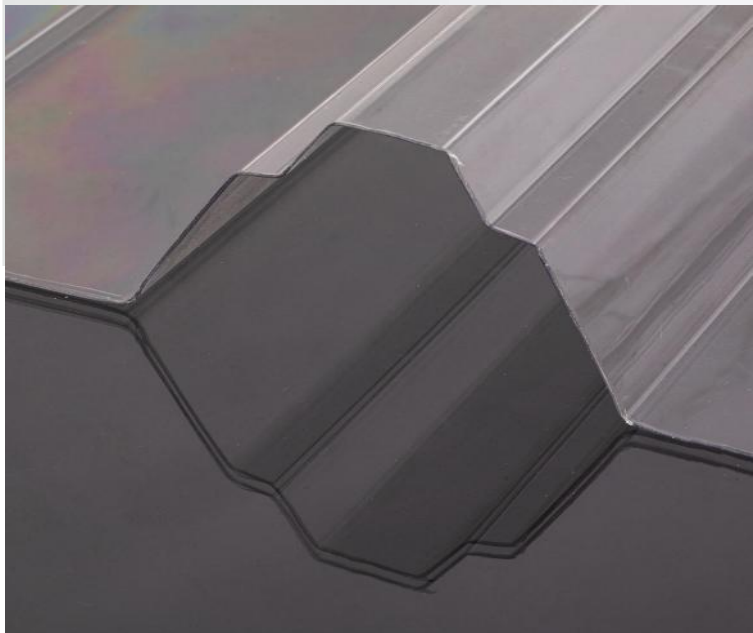
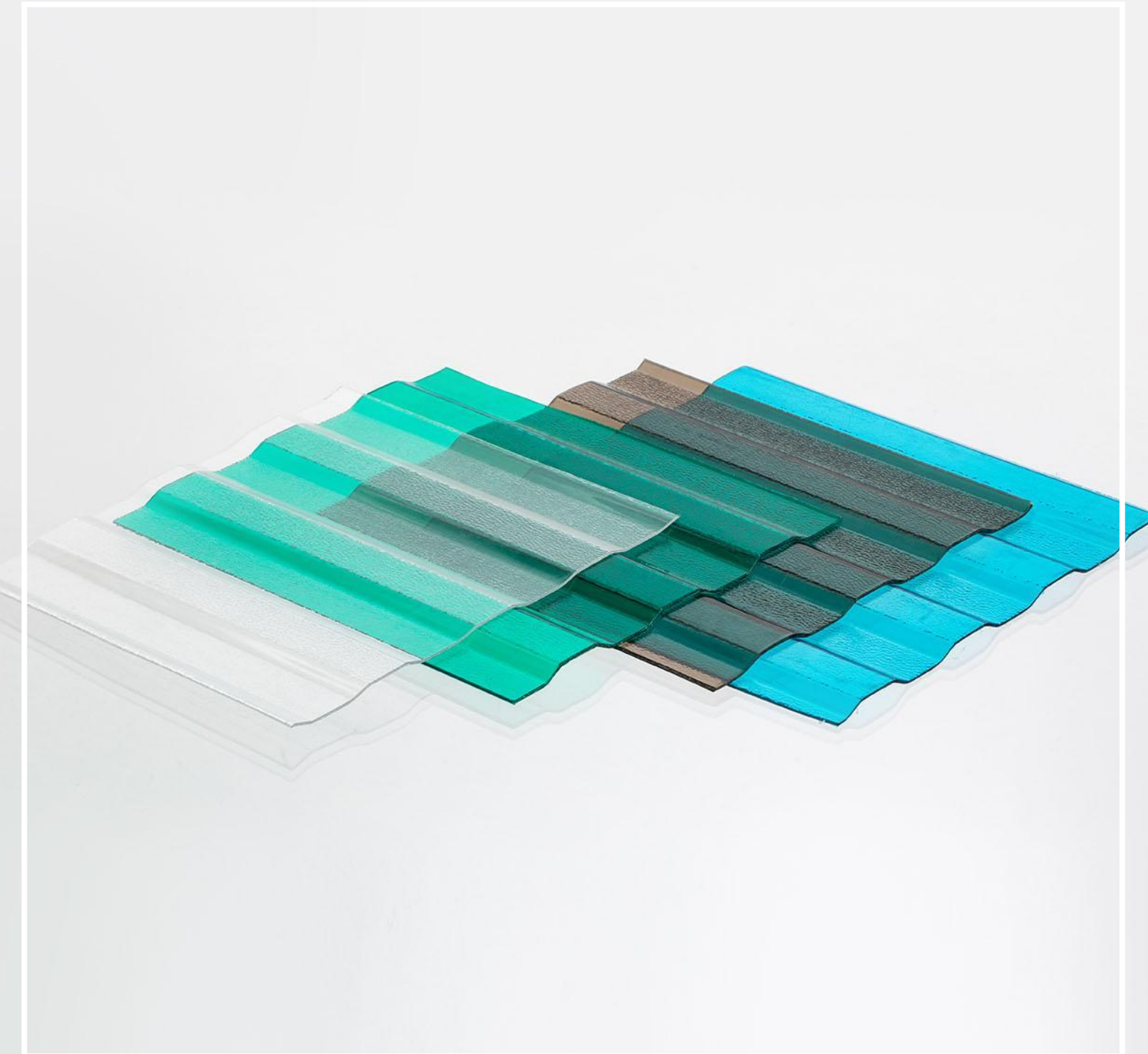






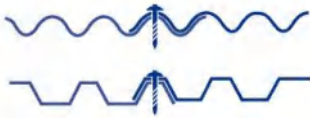




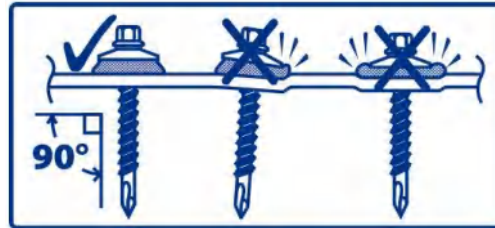


Installation and precautions

- 1、 Storage requirements:** Store in a cool and dry place. It is strictly prohibited to expose to the sun, rain, or place on the cement floor.
- 2、 Sealant:** Neutral silicone sealant should be used, and acidic and alkaline glass adhesives are strictly prohibited.
- 3、 Screw fixation:** A waterproof gasket is required for installation. The screw hole location requires a drill bit to enlarge the hole. The diameter of the enlarged hole should be 4mm larger than the diameter of the screw to avoid tensile cracks caused by thermal expansion and cold contraction.
- 4、 Usage environment:** This product is strictly prohibited from contacting acids and alkalis. When used, it is not allowed to directly contact cement walls, and it is not allowed to be used in acid and alkali containing substances and gas environments.



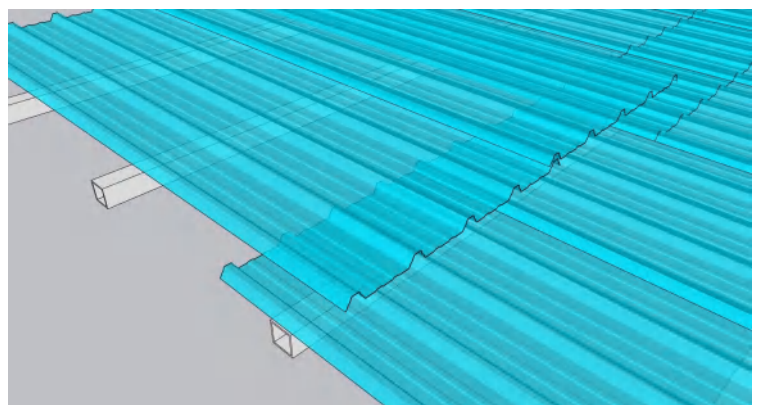
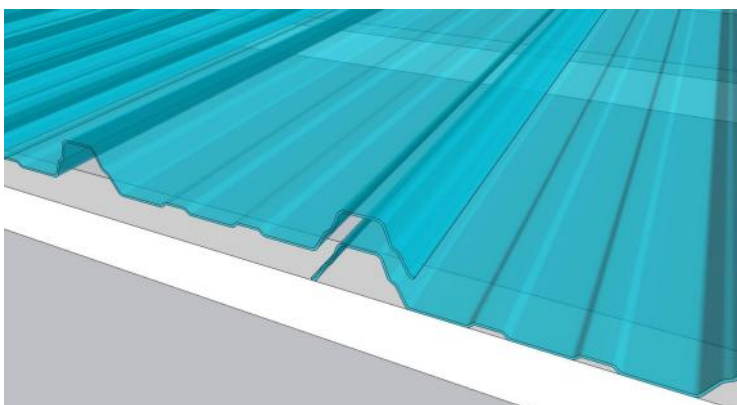
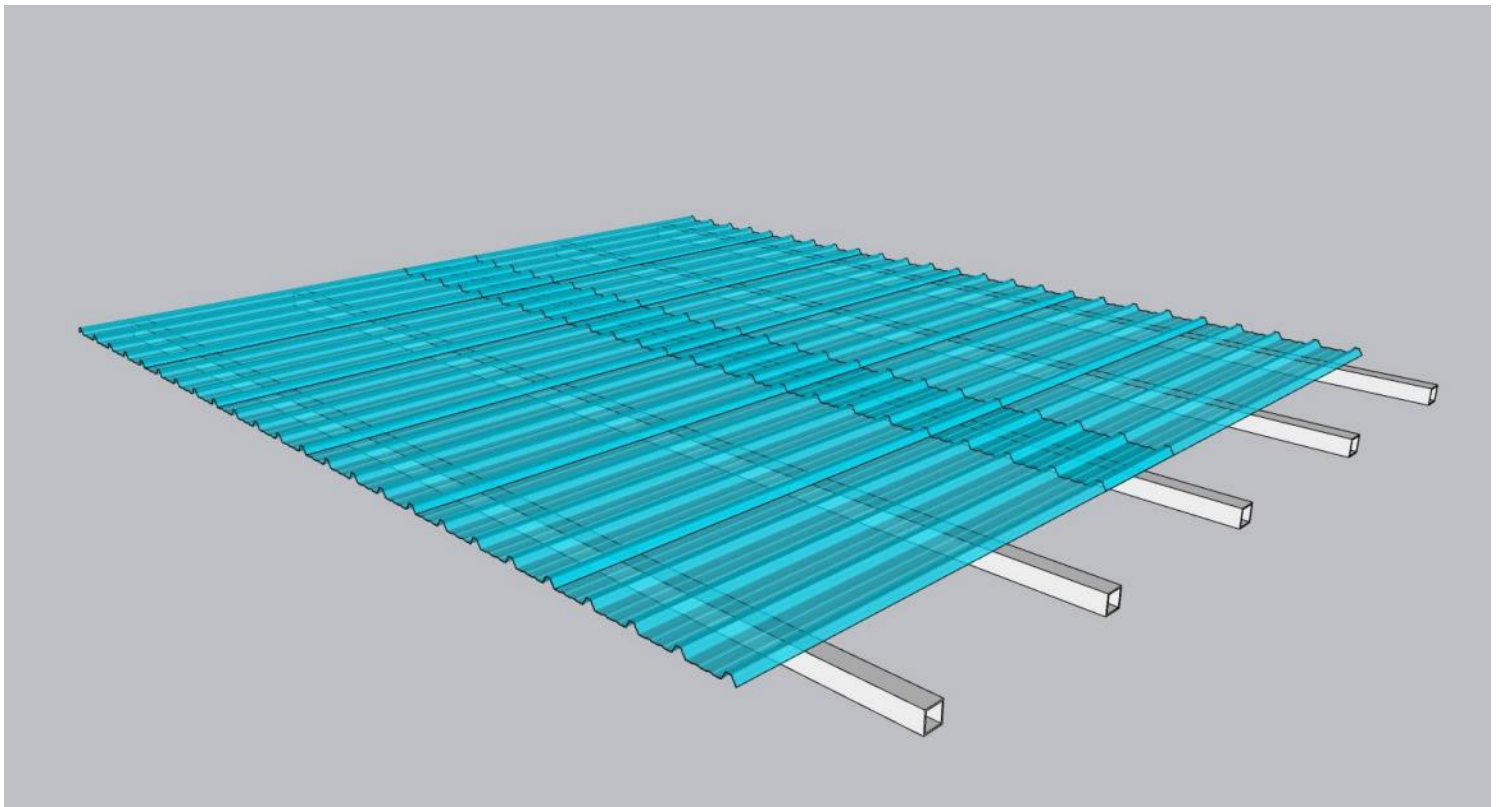
Overlap at least one wave left and right, Overlap up and down at least 10cm.

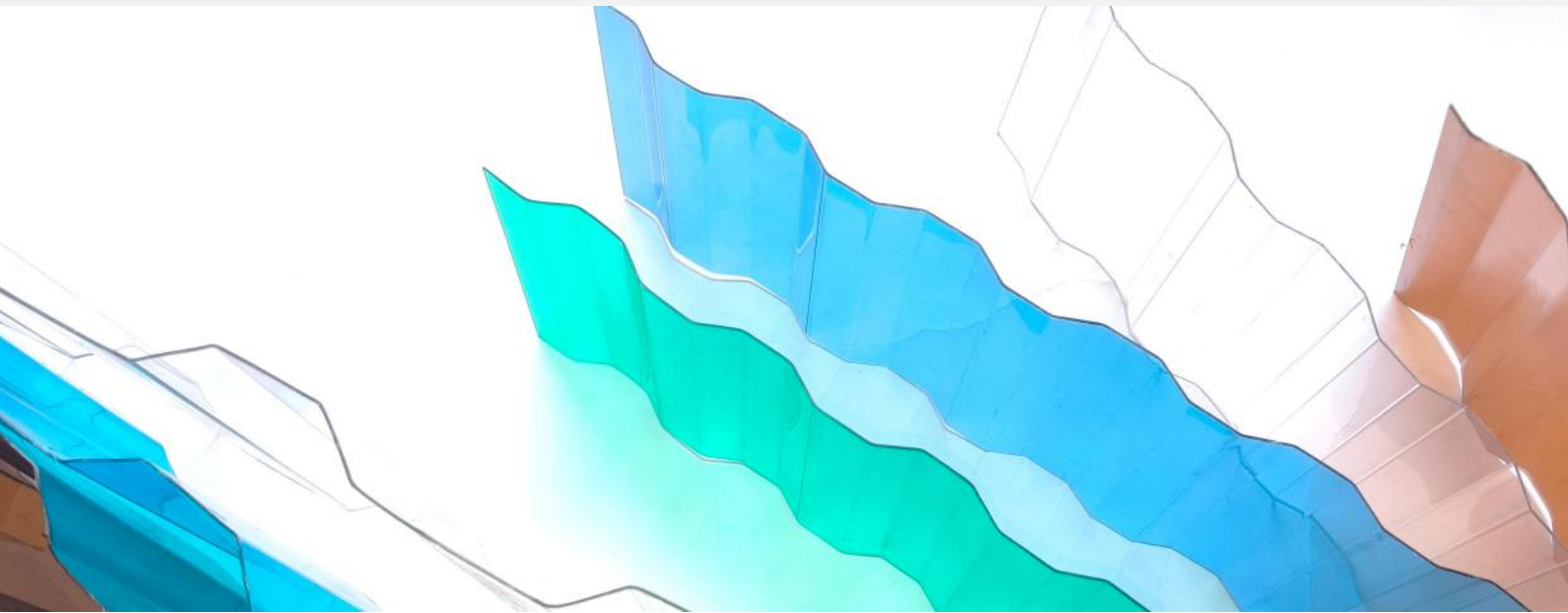


Screws need to be vertical



Never walk on the sheets, Laying load bearing plate for stepping.





E-Mail: polycarbonatesheet@qq.com