



Flat Roof Mounting Solution

The support that you know and trust, just different – landscape orientation. TXL offers installation efficiency, a lighter design, lower profile to the roof, multiple tilt angle options, and multiple uplift resistance options.

Uplift Resistance Options



Ballast



Mechanical Attachment



Hybrid

Features and Benefits

- Installation Efficiencies
 - Compliant with NBC 2020 & ASCE 7-22
 - Optimized for lowest ballast requirements
 - Single tool install
 - Continuous rails with minimum onsite measurements

Flexible design

- Numerous tilt angles with a variety of row spacing options
- Higher tilt options unique to the market
- Compatible with any module
- Optional wind deflector

Components

Service From Start to Finish

- Project management and support
- Project specific engineering packages
- Construction package walkthroughs
- Experienced and knowledgeable support team

Clamp in Module Green Zones

- Maintain module warranty
- Allows for highest load rating for snow load or high wind regions

1. 1° . 1			
TXL Base Rail	TXL Tilt Assembly	TXL Ballast Tray	TXL End Clamp
TXL Splice		Rubber Pad TXL	Wind Deflector
Technical Specs			
Tilt Angle:	5°, 10° and 15°	Building Height:	Any
Panel Orientation:	Landscape	Wind Speed:	Any
Row Spacing:	Numerous options	Wind Tunnel Testing:	RWDI
Roof Type:	All roof types	Certifications:	UL 2703
Roof Attachment:	Ballast, Anchor or Hybrid	Warranty:	Standard 10 with 15-20 available upon request
Material:	Aluminum, stainless steel & galvanized steel		

V 25.