

Description	Weight	Dimensions	Unit no.
ASI 21 Fo 2	(2,13W / 12V)	0,6 kg 144x293x21 mm	ST04
ASI 21 Fo 3,5	(3,85W / 12V)	0,9 kg 249x293x21 mm	
ASI 21 Fo 5	(5,16W / 12V)	1,2 kg 330x293x21 mm	
#REFERENCE!			
ASI 21 Fo 7,5	(7,80W / 12V)	1,6 kg 293x493x21 mm	ST07
ASI 21 Fo 10	(10,3W / 12V)	2,1 kg 330x581x21 mm	
#REFERENCE!			
ASI 21 Fo 32	(32,0W / 12V)	10,1 kg 1005x605x32 mm	ST08

Energyroof - Metalroof with integrated solar cells

UNI-SOLAR® photovoltaic laminates (PVL) are flexible and lightweight laminates made exceptionally durable by encapsulation in UV stabilized polymers. The polymer encapsulation is partially constructed of durable ETFE, (example, Tefzel®) a high-light-transmissive polymer.

- Power Ratings from 68W to 144W
- Lightweight & Flexible
- Easy Peel & Stick Application
- Virtually Unbreakable (No Glass)
- Shadow & High Heat Tolerant

Applications

- Metal Roof Shade & Parking Structures
- Commercial & Residential Metal Roofing
- Commercial Membrane (TPO, EPDM)
- Commercial Modified Bitumen Roofing



Transparent Solar modules

