

DYCO ROOF MOUNT SYSTEM COMPONENTS

- ▶ Aluminum Rail
- ▶ L- Foot
- ▶ Lag Bolts
- ▶ Strut Channel, Union Bar & Spacers
- ▶ Flashing Plates
- ▶ Sealant Membrane
- ▶ Mid and End Brackets
- ▶ Stainless Steel Hardware

ROOF MOUNT SYSTEM BASED ON ROOF TYPES

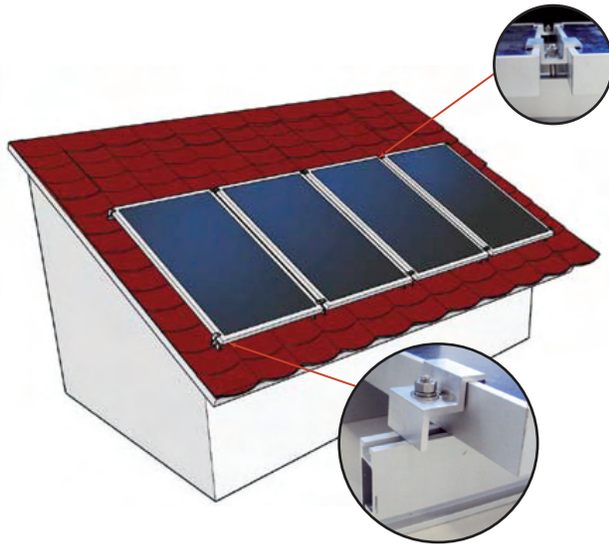
A: SHINGLE ROOF

B: PITCHED ROOF

C: CORRUGATED ROOF

730, Tupper St,
Hawkesbury, On
K6A 3H2 Canada
Tel. +1-613-656-3791
Fax +1-613-656-3782
info@dyco.ca





DYCO ROOF MOUNT SYSTEM 1-DYCRR-RMS

DYCO SOLAR INC. provides roof mount system in several sizes based on client requirements. The systems are secure and simple to mount, robust in design and reliable for a long run.

DYCO also provides customized solution if the solar module needs to be tilted different from the roof inclination using aluminum standoffs.

DYCO fabricates and stocks customized mounts in house. If we don't have a particular mount to fit your application our engineers will help design and fabricate a solution that fits your needs.

ADVANTAGES

Easy Installation:

DYCO Roof Mounting System is designed for efficient installation optimizing installation cost without compensating the quality of installation.

Waterproof:

The penetration points on the roof are sealed using a layer polymer membrane on the part in contact with the roof; thus protecting roof from water infiltration.

Customized Design:

The system is designed to withstand heavy wind and snow loads. The design can also be customized for different roof profiles and types.

Compatible & Corrosion Resistant:

DYCO Roof Mounting System is compatible with most commercially available solar modules and uses anodized aluminum components and stainless steel hardware.

Part	CODE	Description	Dimensions			Weigth Kg
			w	H	L	
	1-DYC-RR	Rail 10' anodised	0.75"	2.36"	120"	3.33
	1-DYC-RR-MB	Middle braquet	2.132"	0.75"	1.41"	0.48
	1-DYC-RR-EB	End braquet	1.42"	1.98"	1.53"	0.5
	1-DYC-RR-LF	L-FEET	1.67"	3"	2"	0.9
	1-DYC-RR-SP	SPLICE BAR	1"	0.192"	6.01"	0.175
	1-DYC-RR-FP	Flashig Plate	5'	0,095"	5'	0.1