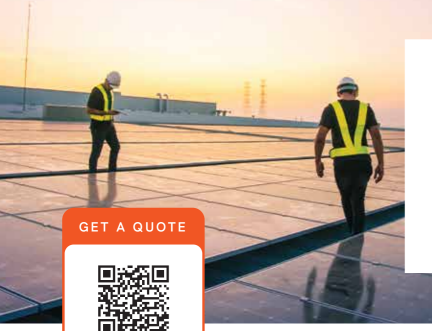


ALUMINIUM WALKWAY SOLUTIONS



#### WHY WALKWAYS?

- Non-slip surface ensures safe rooftop navigation
- Roof protection that helps prevent damage and leaks
- Easy access which simplifies solar installation
- Maintain and clean panels with ease
- Helps to preserve your roof's warranty
- Compatible with all roof types

### **BUILT TO LAST**

Receive your personalised quote in just 24 hours

Experience peace of mind and long-lasting value with Onvlee's aluminium walkways. Navigate your rooftop with sure-footedness, even under challenging conditions. Engineered for exceptional durability, our walkways act as your rooftop's steadfast guardian against structural wear and tear which may cause leaks.

Enjoy the advantages of hassle-free delivery and a dedicated customer service team. When you choose Onvlee, you're not just making a purchase; you're investing in a reliable, long-lasting solution, fortified by over 58 years of manufacturing expertise within the automotive industry.

#### THE ONVLEE ADVANTAGE:

- All-in-One Solution: Walkways, mounting kits, and easy-to-follow instructions included
- Safe Access: Unique non-slip tread to navigate rooftops securely in any weather
- Lightweight: Easy on your roof without compromising strength
- Factory Direct: Order with ease directly from the manufacturer
- Direct Delivery: Get your orders shipped straight to your installation site
- Lasts Longer: High-quality grade, anti-corrosive aluminium
- Cost Saving: Fewer clamps and rails needed, saving you time and money







#### ROOF MOUNTING

We provide a range of industry standard roof mounting kits.

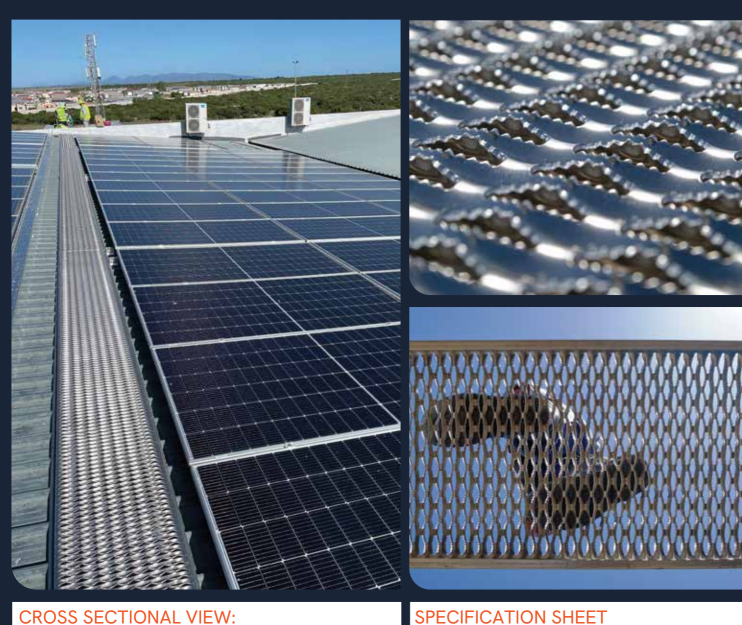
- Klip-Lok
- ∘ IBR-Roof
- Corrugated

- · Craft Lock
- Brown-Built
- Diamondek

- Zip-Tek
- Novotexi
- Wide Span



Onvlee Engineering has been supplying into the solar industry for a number of years. In this period, over 200,000 metres of aluminium walkways have been successfully supplied.



# 475

DESCRIPTION	DIMENSION / MASS	COMMENT
Length Max	5700 mm	± 10 mm
Width	475 mm	± 5 mm
Height of Flange	50 mm	± 3 mm
Mass/m	3.85 kg	Net Mass
Load Max	150 kg	Per 1500 mm
		I .

## ONVLEE ENGINEERING

Onvlee Engineering is an ISO and IATF certified engineering company, established in 1965 in Port Elizabeth, South Africa by Mr C. Onvlee and currently under the leadership of Mr J. Onvlee. The factory has continually expanded to cover over 7500 sq meters in the following divisions:

- Solar Division
- Automotive Metal Stampings (Heavy Press & Medium Press)
- CNC Precision Machining
- Welding / Sub-Assy Department
- Toolroom

#### **QUALITY POLICY STATEMENT**

It is the policy of Onvlee Engineering to provide products and services that meet the needs and expectations of our customers and strive for never ending improvements in Quality and Productivity.

Management at Onvlee Engineering are aware that this cannot be achieved by themselves and the Quality Department alone, therefore we subscribe to the concepts of right first time, defect prevention and that quality is everyone's responsibility, throughout the Company.

