

# ROOF ACCESS WALKWAY SOLUTIONS

GRP AUSTRALIA

GRP Australia' rooftop walkways are designed to use ultra lightweight materials that protects the roof from maintenance damage, this also provides an easier and safer non-slip rooftop access for users.

CODE	THICKNESS (MM)	STD. PANEL SIZE (MM)	PANEL WEIGHT (KG)	WEIGHT (KG/M <sup>2</sup> )	STD. COLOUR
MG3815G-I-615	15	3660 (L) x 615 (W)	20.2	9	Yellow

## Benefits of GRP Moulded Grating

- Anti Slip Flooring**  
 The standard GRP Australia grating is supplied with a grit surface which has a P5 rating.
- Corrosion & Fire Resistant**  
 Excellent corrosion resistance and available in several resin types to suit the application.
- Non-Magnetic and non-conductive**  
 This is ideal for electrical areas
- Colours**  
 Available in a range of colours. Standard colour is Signal Yellow RAL1003.
- High strength to weight ratio**



Cost  
**Competitive**



Non-corrosive &  
**rot resistant**



As strong as  
**steel**



Termite and  
**vermin proof**



High fire  
**resistance**



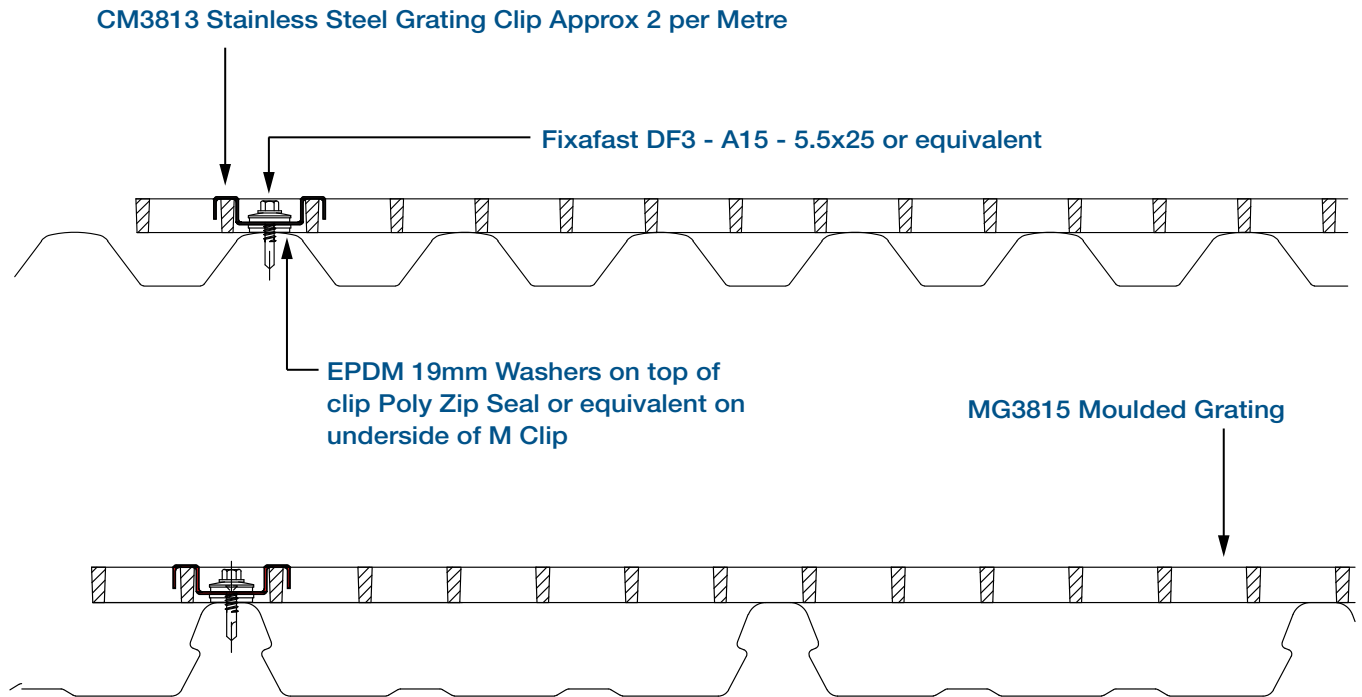
UV  
**Stabilised**



Lightweight & easy  
**to manoeuvre**



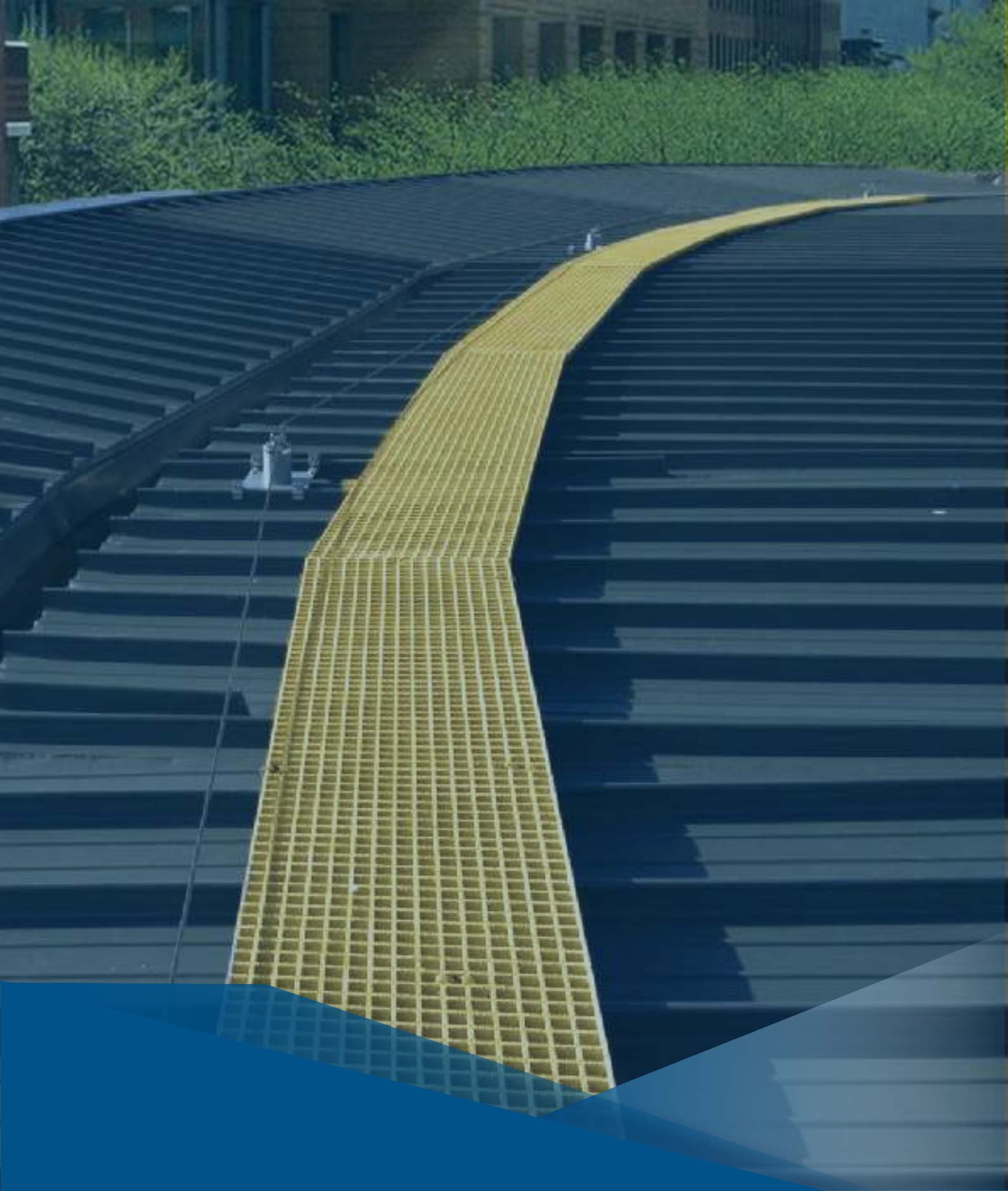
Suggested Installation Method



For rooftop maintenance access (Air conditioning & vent system access, solar panel, roof plant etc.).

- Spreads foot traffic loads over roof sheeting, avoiding roof sheet crimping.
- Easy attachment utilizing 'M' clips and roof screws. Additional rubber washer required.
- Non slip finish
- Does not rust or stain

As an alternative to the installation method shown above, GRP Australia can provide a light weight GRP structural frame for support of the grating and/or handrails.



**GRP AUSTRALIA**

**L:** 25 Shannon Place, Virginia QLD  
**E:** [sales@grpaustralia.com.au](mailto:sales@grpaustralia.com.au)  
**P:** 07 3252 1244