



SPECIFICATIONS FOR ECO RUBBER APPLICATION ON METAL SHEETED ROOFS.

***NB: Refer to MSDS & Product Info sheet before commencement.**

- 1 Remove old product and clean surfaces where necessary to provide a suitable bonding surface. Clean away all organic matter and dust. The area must be grease and oil free. Sand off flaking rust and peeling paint.

Reposition sheeting that moved out of position back into functional position. Replace loose and missing roof screws and add new screws on lap joints (70 mm Tek screws and bonded washers). It is advisable to secure lap and cross joints with pop rivets, when the purlins on the substructure is too far apart and sagging occurs. Treat problem areas and valleys with Eco Rubber, applied by brush or roller. Fill all lap and cross joints with Eco Filler. Mend holes that were caused by rust with Geo-Textile and Eco Rubber. Take care that the Geo-Textile is completely impregnated with Eco Rubber. Repair parapets by applying first coat with a roller. Use a chalk line to guide "cutting" in on walls.
- 2
- 3 Apply Eco Rubber membrane to surface of roof area in two separate coats with the prescribed airless spray pump. The second coat must be applied at a 90-degree angle to the first. Application rate must be 1 kg per square meter (in total) to obtain the correct dry film thickness. Apply to all parapets, vertical, and horizontal surfaces including flashings.
- 4 Allow at least 24 hours curing.

Note Eco Rubber needs at least three hours after completion to dry before rain or dew is expected. Eco Rubber cannot be applied on wet surfaces.

Take care to do a complete RISK ASSESSMENT before any work is commenced.

It is advisable to equip your application team with a cordless drill and petrol operated leaf blower.

Depending on roof condition, more than 1kg per m2 may be needed.

Make sure that all openings are closed during preparation. DO NOT ATTEMPT to close openings by spraying. This will waste material and the product might run into these openings, creating leaks.

PRODUCT: Eco Rubber

WE THANK YOU FOR THE OPPORTUNITY TO BE OF SERVICE