

METHOD STATEMENT FOR PENEBAR SW™

TOOLS: - Rubber gloves, clean containers, synthetic brush, hammer, burin.

1. CLEAN SURFACE

Clean the base surface. Remove all dust and/or loose material with the help of a brush and/or compressed air. High pressure water can also be used but surface must be dry before application. Any concrete layers and/or any aggregates that are not firmly integrated to the initial concrete slab need to be removed with the help of a hammer and a “burin”.

2. APPLY PENEBAR PRIMER™

With the help of a 1” paint brush and directly onto the base surface, apply a coat of PENEBAR SW PRIMER™ to a dry surface where the PENEBAR SW™ is to be placed. Allow to dry for a few minutes.

3. PLACE PENEBAR SW™

Using moderate hand pressure with the heel of the hand, press a continuous bead of PENEBAR SW™ firmly into position on the standing structure. Make sure the product has bonded to the primed area.

4. BUTT COIL ENDS

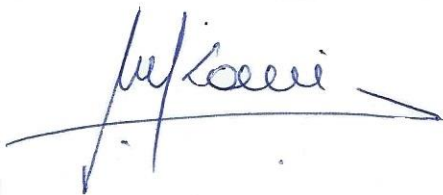
Peel the protective backing protective paper of the installed PENEBAR SW™. Tightly butt the coil ends to form a continuous water stop. **DO NOT OVERLAP COIL ENDS.**

5. POUR CONCRETE

Pour the mating structural member into position. Follow standard concrete procedures from here onwards.

NOTES:

- Always use PENEBAR SW PRIMER™ to prevent PENEBAR SW™ from moving during concrete pouring. For vertical surfaces, short nails may be used after priming and the product pushed in place.
- When used on pipes and other structural penetrations, PENEBAR SW™ should be cut to the measured length and placed around the penetration pipes.
- On rough and irregular surfaces, always ensure that PENEBAR SW™ remains in direct contact with the substrate by pushing the product firmly onto the surface.



Denis-Claude Koenig

Mob:- +230 54 22 51 84

Email denisclaudio@penetron.mu