



## REBOUND PRO INTERNATIONAL

### APPLICATION PROCEDURE

#### BASE WORKS

##### Concrete

New concrete shall be allowed to cure for a minimum of 28 days.

The concrete base is to be waterproof. This means that water should not be allowed to enter the concrete base from below or from the side. Special care is needed on slabs installed on 'cut and fill' sites and in areas of high water table.

##### Asphalt

New asphalt shall be allowed to oxidise for a period of 14-21 days depending on climatic conditions.

(Refer separate technical bulletin 'Base Construction Specification')

#### SURFACE PREPARATION

##### Surface Accuracy

Base surface shall be laid to an accuracy of a maximum deviation of 3mm beneath a 3 metre straight edge when measured in any direction.

##### Concrete

Ensure concrete surface is free from all dust, dirt, grease, etc. Concrete is to be etched with a mixture of 4 parts **Water** to 1 part **Hydrochloric Acid** and washed off thoroughly with fresh water under pressure to ensure removal of all laitance and cement slurry. Concrete is to be thoroughly dry before application of **Rebound Pro International**.

##### Asphalt

Asphalt shall be free from all dust, dirt, grease, etc. If necessary, clean asphalt by blasting with high pressure water and ensure thoroughly dry before application of **Rebound Pro International**.

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HEAD OFFICE: QUEENSLAND 19 Argon Street, Carole Park, Queensland 4300, Australia

☎ +61 7 37238800 Fax + 617 32714659

Email [info@reboundace.com.au](mailto:info@reboundace.com.au)

[www.reboundace.com.au](http://www.reboundace.com.au)

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### SURFACING SYSTEM

**Rebound Pro International** is a water impermeable rubber/acrylic polymer composite surface wet-laid at a nominal total thickness of up to 3mm.

Surface composition consists of:

1. **CONCRETE: Concrete Sealer GP** applied by soft rubber squeegee (preferable) or roller.  
(Refer separate technical bulletin '**Concrete Sealer GP – Application Procedure**')  
**OR**  
**ASPHALT: Acrylic Resurfacer** applied by stiff rubber squeegee for boney open surfaces or **Acrylic Filler Coat** applied by soft rubber squeegee for smooth dense surfaces.  
(Refer separate technical bulletins '**Acrylic Resurfacer – Application Procedure**' or '**Acrylic Filler Coat – Application Procedure**').
2. Three coats of **Liquid Rubber Coarse** followed by two coats of **Liquid Rubber Fine** applied by soft rubber squeegee.  
(Refer separate technical bulletin '**Rebound Pro International – Application of Liquid Rubber Layer**').
3. **Rebound Flexible Filler Coat** applied by stiff rubber squeegee.  
(Refer separate technical bulletin '**Rebound Flexible Filler – Application Procedure**')
4. Minimum two coats of **Rebound Topcoat** applied by a squeegee or squeegee/broom technique or a combination of both.  
(Refer separate technical bulletin '**Rebound Ace Topcoats – GS 8mm • HSA CLUB • Air Cushion • Pro • Synpave – Application Procedure**')