

REBOUND ACE GS8mm & HSA Club 5mm Your Netball Advantages



The Benefits

- Easy on the body
- Seamless - non glare
- Proven UV colour fastness
- All weather temperature stable
- Long lasting - recoatable & repairable
- No heavy play after rain
- Years of wear before recoating
- Low maintenance - no weeds, no sand levelling, no watering, rolling or re-lining
- Tested at 15% Shock Absorption
- You'll play longer & more often
- Reduces fatigue of muscles
- Less stress on joints
- Slip resistant in the wet
- No wear patches in heavy play areas
- Choice of colours and combinations
- Colour scheme can be altered

The Systems: Thickness Choice of 8 mm or 5mm finished surface

*Bases:

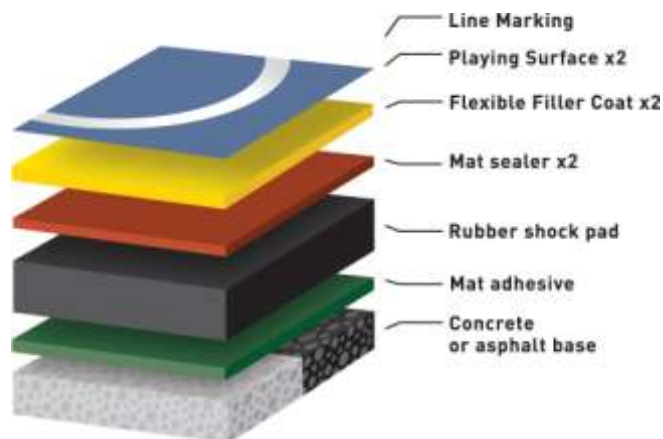
Concrete 100mm 20MPA on 50mm base of bedding sand
(Cure new concrete 28 days)

Asphalt 25mm on 150mm base of fine crushed (Cure new asphalt 14 to 21 days)

Warranty: Up to seven (7) years



Rebound GS 8mm & HSA Club are cushioned sports surfaces designed for the health, well-being, safety and protection of your players. The ultimate mat cushioned surfaces, with slip resistant acrylic topcoats to ensure your team is protected from joint and muscle pain and can play for longer without undue fatigue and pain.



Rebound GS 8mm & HSA Club provide a high performance surface for professional, Club, Association, amateur or social netball. The resilient cushion provides a sure comfortable feel underfoot, is easier on the body than hard court surfaces, reduces fatigue and allows you to play longer and more often.

For netball courts, the topcoat has been purpose designed to provide a hard wearing non-slip surface in either dry or wet conditions – the result – decreased injuries, decrease in jarring to joints, and improved player performance. Rebound Ace acrylic pre-fabricated mat cushioned systems are the preferred surface for netball in Australia and

REBOUND ACE
GS8mm & HSA Club 5mm
Your Netball Advantages



New Zealand. The combination of a cushioned shock pad and a unique formulated netball topcoat, will aid in reducing the injuries caused by high stress netball movements.

