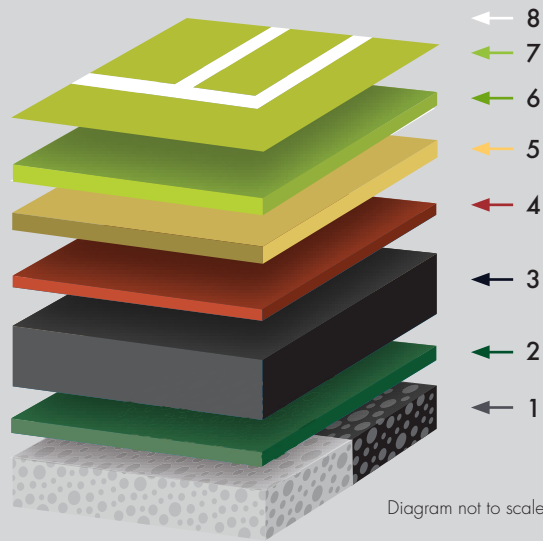


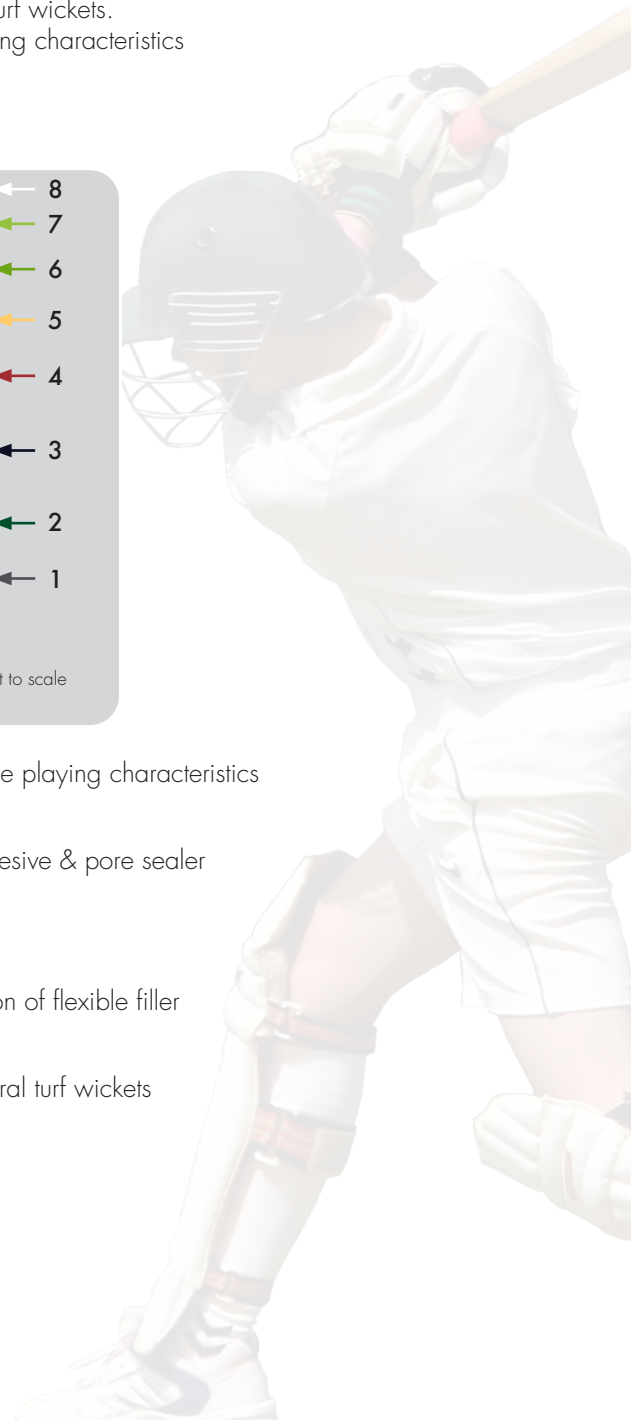
REBOUND ACE CRICKET WICKET

The Rebound cricket wicket's purpose is to simulate the general performance of turf wickets. Designed to greatly assist in player development with the ability to alter the playing characteristics of the wicket to suit the clubs needs.

1. Concrete or Asphalt Base
2. Mat Adhesive
3. 4mm Rubber Shock Pad
4. Mat Sealer X2
5. Reinforced Layer
6. Filler Coat X2
7. Player Surface X2
8. Line Paint



- A polyurethane/rubber/acrylic composite cricket wicket surface that mimics the playing characteristics of a natural turf wicket
- High density prefabricated 4mm rubber shock pad combined with the PU adhesive & pore sealer technology is the foundation for longevity and durability
- Recoat-able acrylic topcoats give the overall system an indefinite lifespan
- Surface characteristics of the wicket can be slightly adjusted by the modification of flexible filler & topcoat layers during the installation process
- Designed for ball response to closely resemble pace, bounce and spin of natural turf wickets
- Resume practice & training relatively quickly after rain
- Low maintenance



SURFACE SOLUTIONS FOR:





Founded in 1979, Rebound Ace® sport surface systems has served the international market for decades with high profile events such as the ATP tournament, various Davis Cup venues, and the 2014 Asian Games in Incheon, South Korea. Our sports surface systems are not only safe, but applicable to a variety of sports. Netball, basketball, volleyball, badminton, futsal, gymnastics and cricket athletes have all benefited from our award-winning, multi-layered cushion design.



Top image:
Western Suburbs Cricket Ground Perth
Western Australia



OUR COMMITMENT TO QUALITY

Since 1953, California Sports Surfaces has provided customers with a premier offering of acrylic surface systems. Our products include DecoTurf, Plexipave, Rebound Ace, Premier Sports Coatings, Plexitrac, SignaSports, Sport Tough and StreetScape. We provide the world with comfortable, high-performance cushioned surfaces for a variety of professional, collegiate and recreational sports as well as decorative projects, bike lanes, parking lots and more.