

About Delkor Rail

the world's Rail Industry.

Delkor Rail's bonded baseplates have been utilised in numerous worldwide track and turnout projects as well as retrofit applications to suit a wide variety of railway operating conditions.



Delivering leading edge rail solutions to the world's railway industries.



R & D

Over 40 years' experience in the research, development and design of elastomeric products and rubber to metal bonding



74 Harley Crescent Condell Park NSW 2200 Australia

info@delkorrail.com +61 2 9709 2918

delkorrail.com

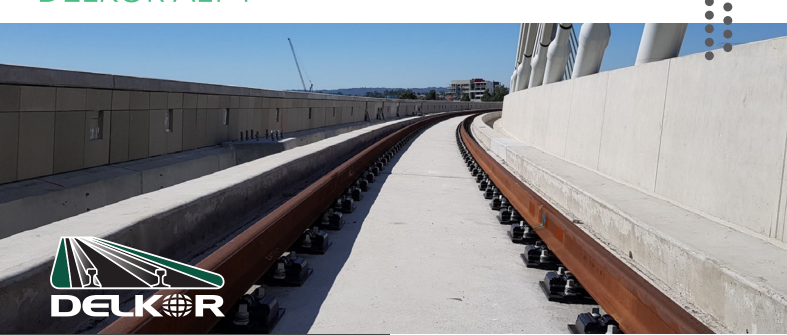




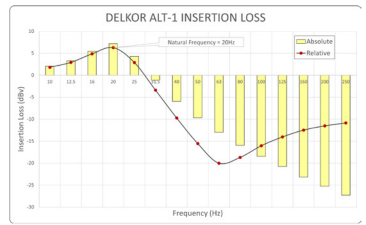
High production rates to meet the delivery demands of clients

RAIL FASTENERS

DELKOR ALT-1



- Vibration and noise attenuation
- Low static and dynamic stiffness
- In service vertical and lateral adjustment
- Bonded one-piece unit: no wearing parts
- Single rubber dampening element
- Proven fatigue life
- Easy installation either by Top-Down or Bottom-Up
- High electrical insulation
- Fail-safe design
- Maintenance-free long-life performance over 30 years
- Custom retrofit design development capability
- 2, 3 and 4 anchor bolt designs available



Relative Insertion Loss Reference Track – 150kN/mm



DELKOR ALT-1 TECHNICAL INFORMATION

Axle Load	≤40 T
Static Stiffness of Fastening System	15kN/mm – 35kN/mm
Dynamic/Static Stiffness Ration of Fastening System	<1.4 @ 20Hz
Electrical Resistance	>1ΜΩ
Rail Clip	'e' Style Clip, Skl Style Clip (others available on request)
Rail Cant	Zero, 1:20, 1:40
Standards	EN13146, EN13481