

Need Load Transfer for seriously heavy-duty slabs?



Danley™ 20mm
Diamond™ Dowel AirEx™



Danley™ 20mm
PD3™ Cradle
with RynoBar™



Danley™ 20mm
Hyper ArmourMate™

The Danley™ 20mm Diamond™ Dowel AirEx™ & PD3™ Cradle with RynoBar™ provide Load Transfer in heavy duty slab-on-ground environments, including:



Port facilities
Container terminals



Freight and
transport facilities



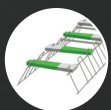
Heavy rail and
intermodal facilities



Airports, hangers
and runways



Mining and heavy
haulage hardstands



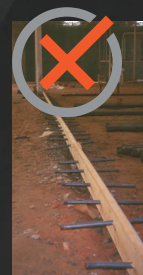
Danley™ 20mm PD3™ Cradle with RynoBar™

For Contraction (saw-cut) joints.
Provides load transfer
& lateral movement.
Limits deflection to ACI 360R-10.
Faster: RynoBar™ eliminates
cutting of travel bars.



Danley™ 20mm Diamond™ Dowel AirEx™

For Construction joints.
Provides lateral movement.
Complies with TR34 (4th Edition).
Load capacity at 20mm joint widths.
Fast & easy to install.



The Danley™ 20mm Diamond™ Dowel AirEx™ and PD3™ Cradles provide significant benefits over traditional round and square doweled joints in industrial pavement applications.