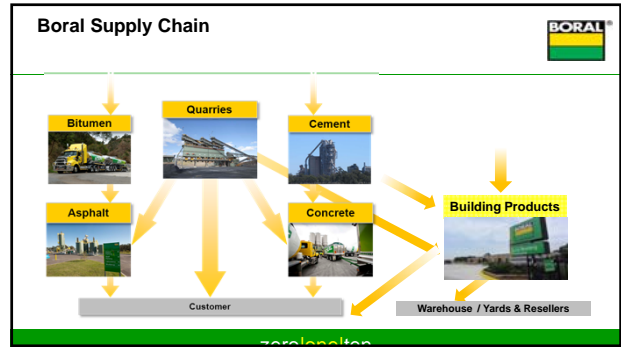


Build something great™

Chain of Responsibility & Major Infrastructure Projects



Operating fleet size
 Employees 1,200+, owner drivers 1,200+, embedded fleet owner drivers 600+
 Over 3,000 heavy vehicle drivers operated by 3rd ply subcontractors each day

Pacific Highway Upgrade

The Pacific Highway upgrade, one of the largest road infrastructure projects in NSW connecting Sydney and Brisbane

Since 2012 Boral has played a key role in supplying concrete, asphalt and quarry materials via fixed and mobile plants to the various sections of the project

- 400,000 cubes of concrete
- 720,000 tonnes of aggregates
- 160,000 tonnes of powder

-70,000 truck movements in raw materials & concrete

NorthConnex | 2016 - 2019

NorthConnex, a 9km tunnel that will link the M1 Pacific Motorway at Wahroonga to the Hills M2 Motorway at West Pennant Hills, removing around 5,000 trucks off Pennant Hills Road each day

Boral has built a dedicated mobile concrete batch plant at Mount Kuring-gai to service the construction of the NorthConnex motorway

- 500,000 cubes of concrete
- 900,000 tonnes of aggregates
- 200,000 tonnes of powder

-123,000 truck movements in raw materials & concrete

Mount Kuring-gai will provide concrete 24 hours a day, seven days a week, to the project until June 2019

Our Approach to Chain of Responsibility (CoR)

- Zero Harm Culture**
- People:** In-house industry leading expertise (drivers, trainers, operational supervisors and managers, workshops, maintenance, HSE professionals etc)
- Subcontractors:** rigorous on-boarding, on-line inductions and training materials, continuous monitoring / auditing, regular upskilling, contractor forums, mechanical auditing and spot checks
- Control:** Independent National CoR Team
- Assets:** Continuous investment in vehicle design and technology (tail gate indicators, low centre of gravity designed trucks, low friction bin liners, forward facing cameras, in-cab telematics, driver behaviour reporting for harsh cornering and braking etc)

