



## RUBBER LINING & BELTING

Rubber lining and belting services at RCR Engineering operates 24 hours, 7 days a week servicing the mining, processing, materials handling, timber and agricultural industries.

Alliances, particularly with the mining industry in Western Australia, have made the rubber and belting division one of the fastest growing areas in the Company. RCR's industrial rubber services are backed by the exclusive distribution agency for the international range of Linatex products, abrasion and corrosion resistant materials.

The division works closely with RCR's fabrication division to streamline completion of specialist mining equipment where rubber application is vital. RCR also tenders for the rubber lining of equipment produced by other engineering manufacturers, either for factory or on-site.

The company has built up an experienced team of versatile operators, committed to ensuring quality and consistency in the lining of each equipment component. Qualified belting and splicing teams are available at all times for replacement and repairs.

RCR participates in the world-wide exchange of accelerating technical developments and new product application and techniques.

### WIDE RANGE OF PRODUCTS & SERVICES

Rubber products and services offered by RCR include;

- Industrial Rubber; Linatex, Linard, Linagard BB and Linatril
- Specialised moulded rubber products
- Industrial ceramics; tiles and trowelable lining
- Material handling hoses
- Cyclones; lining and parts
- Pumps
- Hand operated and air cylinder operated valves
- Impact bars
- Linaclad screens
- Flexdeck screen cloths
- Pulley lagging; including chevron grooving
- Rubber & PVC conveyor belts

### FURTHER INFORMATION

For further information on RCR's Rubber Lining and Belting Division, please contact one of the sites listed below;

#### BUNBURY

21 Wilson Road, Bunbury WA 6230  
T: 08 9726 4555 F: 08 9725 4052  
E: buneng@rcrtom.com.au

#### GERALDTON

18 Beaver Street, Geraldton WA 6530  
T: (08) 9964 2799 F: 08 9964 3281  
E: engineering.geraldton@rcrtom.com.au

