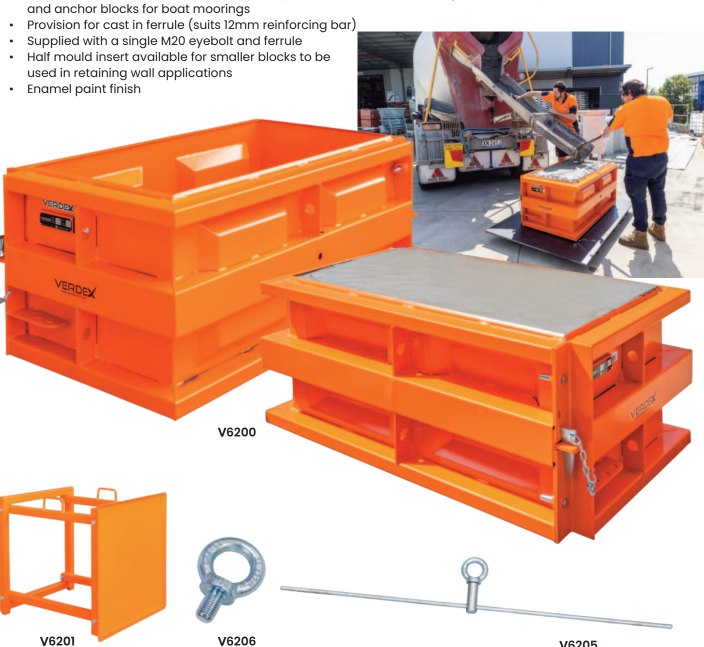


V6205

Concrete Mould

- The Concrete Moulds are designed to allow surplus concrete to be processed into concrete blocks, reducing the expense and waste of materials when disposing of leftover concrete at the end of day's pour.
- · Its simple construction and portable design make it the perfect solution for recycling leftover concrete on-site.
- Simple construction is fast to assemble
- Lightweight & stackable design is easy to transfer between sites
- · Concrete blocks can be used as temporary foundation blocks, retaining walls, security blocks and anchor blocks for boat moorings



| Code | Details | Finished Block Weight (kg) | Capacity (cu.m) | Finished Block Dimensions (mm) | Overall Dimensions (mm) | Unit Weight (kg) |
|-------|---|-------------------------------|--------------------|--------------------------------------|-------------------------------|------------------------|
| V6200 | Concrete Block Mould - 1200x600x600 | 950 | 0.432 | 1200x600x600 | 1356x756x600 | 178 |
| V6201 | Half Mould Insert to suit V6200 | | | | | |
| V6205 | Ferrule Kit - with Ferrule and 1m Reo Bar | | | | | |
| V6206 | M20 Eyebolt | | | | | |

Visit www.verdex.com.au for more images and details

sales@verdex.com.au FREECALL 1800 750 500 www.verdex.com.au