

## 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
- Provision for cast in ferrule (suits 12mm reinforcing bar)
- Supplied with a single M20 eyebolt and ferrule
- Half mould insert available for smaller blocks to be used in retaining wall applications
- Enamel paint finish



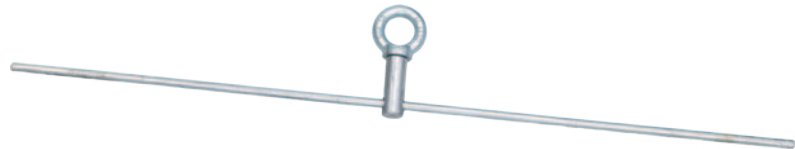
V6200



V6201



V6206



V6205

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](http://www.verdex.com.au) for more images and details