

## Concrete Interlocking Block Mould

- The CMLB80 Concrete Mould - Interlocking is designed to precast interlocking concrete blocks for use in various retaining wall applications.
- Its simple construction and portable design makes it the perfect solution for recycling leftover concrete onsite, reducing the expense and waste of materials when disposing leftover concrete at the end of day's pour.
- Simple construction is fast to assemble
- Concrete blocks can be used in various retaining walls applications
- Provision for cast in ferrule for fast and easy positioning onsite
- M20 eye bolt, ferrule and reinforcing bar supplied
- Finished block weight approx. 1000kg
- Ferrule Kit (CMHX90-FK) and Box Ferrule Kit (CMFR) available for reorder
- Enamel paint finish
- Capacity: 0.47cu.m
- Overall Dimensions: 1055 x 955 x 825mm
- Finished Block Dimensions: 900 x 800 x 750mm
- Unit Weight: 215kg

**ACCESSORIES:**

- CMHX90-FK Ferrule Kit allows lifting of block with the use of a removable eyebolt
- CMFR Box Ferrule Kit eliminates need of eyebolt for lifting, flush surface for stacking



Code	Details
CMLB80	Concrete Mould Block - Hexagonal
CMHX90-FK	Ferrule Kit
CMFR	Concrete Mould Block - Ferrule Kit
CMFSB	M20 Spring Bolt Kit

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