

## Concrete Interlocking Block Mould

The Concrete Mould – Interlocking provides a practical way to create precast interlocking blocks that are well-suited to building and stabilising retaining walls. Its lightweight frame and straightforward assembly make it convenient to use directly onsite. By converting excess concrete into functional blocks, this mould helps minimise waste while also lowering disposal expenses.

- Straightforward design makes assembly quick and reliable
- Produces concrete blocks suitable for multiple retaining wall applications
- Includes provision for cast-in ferrule, enabling fast and accurate positioning onsite
- Supplied with M20 eye bolt, ferrule, and reinforcing bar
- Approximate finished block weight: 1000kg



Code	Details	Capacity (cu.m)	Finished Block Dimensions (mm)	Overall Dimensions WxDxH (mm)	Unit Weight (kg)
V6190	Concrete Interlocking Block Mould	0.47	900x800x750	1055x955x825	215
V6191	Box Ferrule Kit	-	-	-	10
V6192	Ferrule Kit	-	-	-	10
V6193	Half Mould Insert to suit V6190	-	-	750x798x29	22
V6194	Fork Pocket Insert to suit V6190	-	-	-	13