

Rammed Earth Australia Pty Ltd Ph: 0406 218 846

E: info@rammedearthaustralia.com.au W: www.rammedearthaustralia.com.au

FB: www.facebook.com/RammedEarthAustraliaPtyLtd

ACN: 1578 835 262

Standard Owner Builder Rammed Earth Formwork Kit





Our formwork kits are made from quality materials and manufactured by us.

This Standard Owner Builder kit contains enough formwork to build up to 2 straight wall sections at any one time up to 3m high. Settings are adjustable for 300mm thick walls to 600mm thick walls.

This kits is designed to cater for most standard house designs.

Lead Time on kits is 6 weeks.

Kit Includes:

FORMS		OTHER
10 qty 2 qty	2400 x 600 2400 x 300	60 nuts & bolts
		4 x 3 meter end shutters
10 qty	1800 x 600	4 x base plates for end shutters
2 qty	1800 x 300	·
		2 x external corner pieces
10 qty	1200 x 600	2 x internal corner pieces
2 qty	1200 x 300	
		4 x accrow props for levelling end shutters and
10 qty	900 x 600	tyres for end shutters
2 qty	900 x 300	4 x accrow base plates

ORDER NOW CALL

0406 218 846

E: info@rammedearthaustralia.com.au

Does not include:

freight, rammers, clamps, lentals, custom made forms, scaffolding, machinery, labour or other items not listed above

Visit our website for more kit sizes, options and information.

www.rammedearthaustralia.com.au

NOTE: Rammed Earth Australia Pty Ltd will provide owner builders who purchase formwork with detailed instruction on its assembly and use.

Rammed Earth Australia Pty Ltd recommends that all people unfamiliar with Rammed Earth techniques employ the help and advice of professionals - not using the correct soil type or correct stabilization ratios can result in unstable and dangerous construction. If you are unsure of how to achieve a great result we are happy to quote for professional services and / or construction. Rammed Earth Australia Pty Ltd shall not be held liable for the misuse or incorrect technique used by people who use our formwork. It is the responsibility of the individual to ensure they are trained and educated on the processes required to construct legal and safe structures.