The RIDGI Range

Choose your sleepers - All sleepers are 1.5m L x 150mm H x 50mm T











Gumtree Timberlook

ITEM NO. 1080351 The Rocks

Select your posts - Posts should be twice as high as your wall

Enders



STANDARD		RIDGI PLUS+	
POST HEIGHT	ITEM NO	POST HEIGHT	ITEM NO
600	1080333	600	1080408
900	1080334	900	1080409
200	1080335	1200	1080410
500	1080336	1500	1080412
800	1080337	1800	1080413



STANDARD		-
POST HEIGHT	ITEM NO	ı
600	1080338	(
900	1080339	(
200	1080340	-
500	1080341	-
800	1080342	-

RIDGI PLUS+	
POST HEIGHT	ITEM NO
600	1080424
900	1080425
1200	1080405
1500	1080406
1800	1080407

Corners

STANDARD

POST HEIGHT	ITEM NO
600	1080343
900	1080344
1200	1080345
1500	1080331
1800	1080332

Fence Bracket



	ITEM NO	1080353
*RIDGI Fence Brackets are not supplied with bolts.		

How It Works

It's as simple as 1, 2, 3! Follow the steps shown to purchase or order your product. If you need further advice, speak to a team member at the Special Orders Desk in-store.

1. Select The Product You Want

View the extensive range available in this brochure or online. Use the number/s shown below to order your product in-store.



Ironbark Timberlook	ITEM NO. 1080347

ENDERS	

ORIGINAL	
POST HEIGHT	ITEM NO
600	1080333

JOINERS ORIGINAL POST HEIGHT ITEM NO 1080338

2. Order at the Special Orders Desk

After you have selected the product you want, take this brochure to the Special Orders Desk.

3. Get It Home

We Will Deliver

Delivery to your home or site can be arranged in-store when purchasing your products

Pick-Up In-Store

If you decide to pick-up in-store and need help to get it home, you can:

borrow a courtesy trailer

Visit. ridgi.com.au

Call. 1300 Masonry

hire a vehicle

Check with your local Bunnings store for availability.

Please note minimum order values apply

Please check with Special Orders team member to lead times and cost.



RIDGI Concrete Sleeper **Retaining Walls**



Visit. ridgi.com.au Call. 1300 Masonry

A BRAND OF **BRICKWORKS**



RIDGI Reinforced Concrete Sleepers

Your RIDGI Reinforced Concrete Sleepers are engineer designed and reinforced, meaning they are strong and reliable. RIDGI Reinforced Sleepers come in a variety of designs, textures and finishes.

Many people love the Ironbark which looks like timber, or the smooth look that can be painted to match your existing colour scheme. All RIDGI Reinforced Concrete Sleepers are 150mm high by 1.5m long, and are 50mm thick.



RIDGI Retaining Posts & Fence Brackets

Designed to give lasting protection against weather and corrosion, RIDGI Retaining Posts and Fence Brackets are made from 60UC and 3mm hot dipped galvanised steel so they're stronger, last longer and are hassle free.

RIDGI Retaining Posts are colour coded and simple to use -Ender, Corner and Joiner posts are easily configured to create the perfect design. RIDGI posts are sold in a variety of heights to suit walls from 300 to 900mm high.

RIDGI Retaining Posts can also be fitted with RIDGI Fence Brackets, which are weight rated for Colorbond® fencing. This gives you the flexibility to begin building immediately above your wall, saving room and giving you a cleaner line. *up to a maximum of 1.8m high

MAXIMUM WALL HEIGHTS

Wall heights noted are for gravity walls and assume good soil conditions and 2.5kPa loading behind wall.

ITEM NO 1080327

For walls outside these parameters, refer to Austral Masonry installation guidelines for preliminary design

Note: Please consult with regulating council for local design requirements prior to commencement of any retaining wall. Councils may request wall over 0.5m in height and / or where a surcharge exists (e.g. driveways, house, fence, or other structure) be designed and certified by a suitably qualified consulting engineer.

Know You're Building With The Best

RIDGI exceeds the requirements of the Australian Standards for Earth-Retaining Structures (AS4678) as well as the standard set in the AS/NZS4680 standards of Hot Dip Galvanizing.

In line with the Non-Conforming Building Products Code of Practice Guidelines, we are proud to report that the RIDGI range satisfy the relevant regulatory provisions, specified in the National Construction Code (NCC).

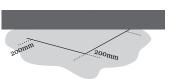
In particular these provisions were met via the use of 'A certificate from a registered, professional engineer which certifies that a building product's design, lcomposition and method of installation complies with the requirements of the NCC', which can be provided on request from acpsales@australmasonry.com.au

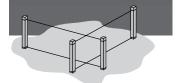
Project checklist

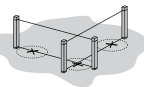
- Measuring tape
- ✓ Level and string line
- ✓ Shovel
- Steel posts or pegs
- Post hole digger

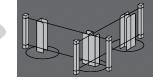
- ✓ RIDGI planning sheet (available at ridgi.com.au/plan)
- Quick set concrete
- Ag pipe and weed matting
- ✓ RIDGI reinforced concrete sleepers
- ✓ RIDGI retaining posts

Easy-as design & installation guide









Clear and level your site area, making

sure you leave 200mm clear behind the RIDGI - you'll need it for backfill. Hammer steel posts or pegs where your RIDGI will start and end. Run string lines between the pegs top and bottom. Be sure the top string line shows the top height of your RIDGI. Use a spirit level to make sure everything is level.

Place a star piquet or peg at both ends Pour Concrete

of the proposed wall. Attach two string

lines at each end of the wall, top and

bottom, to keep your wall aligned.

At the marked spots, dig or auger your holes with a 300mm diameter Remember - your holes have to be as deep as your RIDGI is tall to make sure it's strong! If you're installing RIDGI Fence Brackets, mark and drill your mounting holes for your bolts now

Auger Holes and

Checking Posts

- Use a spirit level to make sure all your posts are aligned with the string line and are perpendicular on the sides.
- It is also important to measure the remaining distance to the top of your steel posts, to ensure the sleepers finish flush with the top of the posts
- If required, lay a concrete pad on both sides of the steel post.





Ag Pipe and Backfill

Allow the concrete to cure for two to three days before you place your sleepers in. Place ag pipe at the base, then backfill with gravel to 200mm from the top.

Soil Plua

Place 65mm ag pipe at the base of the back of the wall, then backfill with 20mm drainage gravel to 200mm from top of the wall. Fill to the top with a clay soil plug