



YARRABEE & CASTLEMAINE STONE

HOTHAM RANDOM

STONE WALL CLADDING



HOTHAM

Enhance your space with Hotham Random, the perfect natural stone for elevating any home or building. Its warm, earthy tones add value and style, and it can be installed as dry stack or grouted to suit your design needs. The mix of cool and warm shades provides versatility, while the textured surface highlights its natural beauty. Create a timeless look and impress with Hotham's exceptional appeal. Don't miss out on this must-have wall cladding for your next project.

Components	Hotham comes in flat pieces used for the face surface of the wall and L shaped corner pieces for the corners of the wall
Profile	Walling pieces are random (organically irregular) Corner pieces are random (organically irregular)
Dimensions:	Walling stone is random sized pieces with a diameter of approx 200-400mm. Corner pieces are "L" shaped with one side 100-150mm, the other side 150-250mm and a height of 100-250mm
Thickness:	Available in 2 thicknesses: 20mm or 30mm (average)
Weight:	Walling flats = 70kg per m ² (30mm) or 48kg per m ² (20mm) Corners = 25kg per lineal metre (30mm) or 16kg per lineal metre (20mm)
Quantities:	Walling flats = 10 m ² per crate (30mm) or 15 m ² per crate (20mm) Corners = 25 lineal metres per crate (30mm) or 40 lineal metres per crate (20mm)
Ordering:	Sold in quantities of 1 square metre or 1 lineal metre lots Note: 1 lineal metre equates to approximately 0.3m ² of coverage Both walling flats and corners are actively stocked
Note:	If you are installing your stone without using grout joints, we advise adding a minimum of an additional 20-25% to account for any wastage. This will give the installer the flexibility to cut and shape the stone to achieve butt-jointed joints required for this look. Furthermore, we recommend the installer to unpack each crate of stone and utilize a mixture of the sizes provided. Smaller or unused pieces cannot be exchanged for larger ones. It is the installer's responsibility to make use of all the sizes provided.