



YARRABEE & CASTLEMAINE STONE

# HOTHAM RANDOM



STONE WALL CLADDING

# HOTHAM

Bogong is a versatile granite wall cladding which comes in a mid to dark grey shade with hints of cool blue and splashes of warmer soft rusts and beige. Bogong comes in a random (organic) profile giving it a natural, textured feel. Consider the beauty and versatility of Bogong to complement your next contemporary or traditional space.

<b>Components</b>	Hotham comes in flat pieces used for the face surface of the wall and L shaped corner pieces for the corners of the wall
<b>Profile</b>	Walling pieces are random (organically irregular) Corner pieces are random (organically irregular)
<b>Dimensions:</b>	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
<b>Thickness:</b>	Available in 2 thicknesses: 20mm or 30mm (average)
<b>Weight:</b>	Walling flats = 70kg per m <sup>2</sup> (30mm) or 48kg per m <sup>2</sup> (20mm) Corners = 25kg per lineal metre (30mm) or 16kg per lineal metre (20mm)
<b>Quantities:</b>	Walling flats = 10 m <sup>2</sup> per crate (30mm) or 15 m <sup>2</sup> per crate (20mm) Corners = 25 lineal metres per crate (30mm) or 40 lineal metres per crate (20mm)
<b>Ordering:</b>	Sold in quantities of 1 square metre or 1 lineal metre lots Note: 1 lineal metre equates to approximately 0.3m <sup>2</sup> of coverage Both walling flats and corners are actively stocked
<b>Note:</b>	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.