

Ashford Split Masonry Walling

The Ashford range of exterior masonry walling is suited to use in commercial, industrial, retail, office and civic facilities. The split face finish offers an aesthetically pleasing and affordable alternative to natural stone. This combined with the dimensional accuracy of the product enables quick and easy construction similar to standard concrete blockwork.

Kilsaran manufactures the Ashford Walling Range at our state of the art Production Facilities at Piercetown, Dunboyne, Co. Meath, Ireland. Carefully selected and quality controlled graded aggregates from our own quarries are used in the computerized manufacture of the product.

The Ashford walling product is manufactured to the requirements of I.S EN 771-3 and has an approximate density of 2150 kg/m³. The Ashford range is available in the (10.0N/mm²) 100mm solid range and (10.0N/mm²N) 215mm Hollow range.



Ashford 100mm Solid
Tan



Ashford 100mm Solid
Charcoal



Ashford 100mm Solid
Natural



Ashford 215mm hollow
Tan



Ashford 215mm hollow
Charcoal

Technical Data

Manufacturer:	Kilsaran Concrete, Piercetown, Dunboyne, Co. Meath. Tel +353 (0)1 8026340
Manufacturing standard:	I.S EN 771-3
Manufacturing Method:	Hydraulically pressed semi dry concrete
Constituents:	Aggregates, Sand, Admixtures, Cement, Colour pigment
Packaging:	Plastic strapped on pallets
Strength:	Typical compressive strength of $\geq 10\text{N/mm}^2$ other strengths on request

Disclaimer:

Kilsaran provide the above information as a product guide only. All design and specification work for masonry should be carried out by a fully qualified and experienced Engineer. Kilsaran cannot accept responsibility for errors or omissions in the information on this product information guide.

It is advisable that all colour selections be made on the basis of actual samples. A sample panel should be constructed on site with the selected Ashford product and coloured mortar product to the satisfaction of the customer.

When using Ashford products on site, select from at least three alternating packs to minimize any colour variation. We also advise that all quantities be ordered at the time of the initial order to minimize any colour variation.