MANUFACTURED DAYLESFORD RANDOM FIELD

Product Spec V5





About this Product

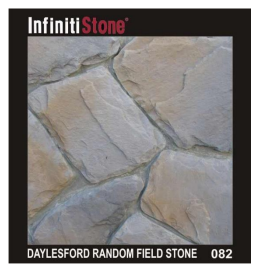
Our manufactured random field stone continues to be one of our most popular. We believe it is due to the flexibility of application – being appealing to both contemporary and traditional designs alike.

This selection has also proven to be a popular choice for architectural feature walls in interior Fitouts.

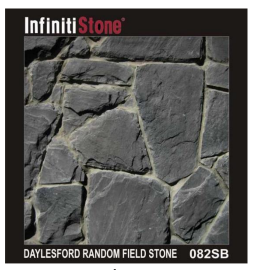
At only 20-35mm in thickness and being lightweight, this range can be installed on most structurally sound wall where natural stone blocks would not.

Prefabricated external corners are available.

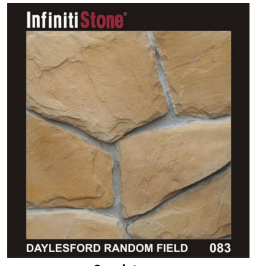
Our Colour Selection



Light grey base with dark grey and light brown feature tones



Dark grey



Sandstone



Create rugged texture quickly and cost effectively



Dimensions, Sizing & Packaging

Flats:

50-400mmW x 50-400mmH varying (comes random in pre-packed boxes)

Corners:

Up to 360mm Long Leg & 270mm Short Leg

Thickness & Weight:

Approx. 20-35mm, 35kg/m2

Packaging

Available in 0.75m2/box Flats and 1.2lm/box Corners

As much as 30% lighter in weight than natural quarried stone therefore can be veneered onto most wall surfaces without additional footings





Quick Installation Tip

External corners should be installed first, starting from bottom and alternating long and short legs/returns. Flats can be installed to fill in areas.

Work with full flat pieces first and infill with cut or nipped pieces to infill gaps.

Select stones from several different boxes to ensure consistency blend of colour and size variation.

Layout pattern on ground to your likely before installing.

Finish by grouting using a grout bag/gun with a grout colour as desired.

See detailed installation guide available separately.







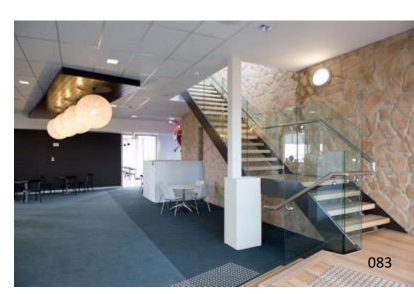
Cutting

Our manufactured veneers can be easily cut or trimmed using an electric tile cutter or hand held grinders with a diamond or masonry blade. Trimming can also be done by using a hatchet or wide-mouth nipper.

<u>SILICA DUST HAZARD</u> - When natural stone or rock and other silica containing products are cut, crushed or sanded, dust is released. The very fine portion of the dust that is generated is known as respirable crystalline silica or silica dust. Ensure to use necessary Personal Protective Equipment when cutting or shaping Natural or manufactured Stone Products.

Important Note

While reasonable efforts have been made to ensure the contents of this publication are factually correct, InfinitiStone or DIYHQ does not accept responsibility for the accuracy or completeness of the contents and shall not be liable for any loss or damage that may occur directly through the use of, or reliance on, the contents of this publication.





AS/NZS3837-1998 classified as 'non-combustible' – suit both exterior and interior projects – perfect for fireplace surrounds.

