

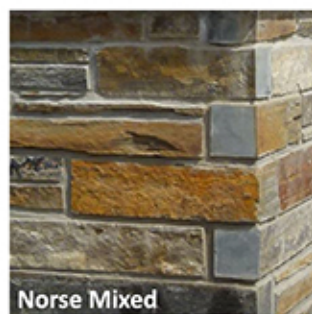


Complementing traditional surroundings or creating a unique focal point, there are many uses for **Caithness flagstone cladding**.

Its natural durability ensures it lasts for years against the elements whilst its range of colours and finishes makes it instantly recognisable.



Norse Greys



Norse Mixed

Features & Benefits

Low Carbon Footprint - From extracting the stone to hand finishing the end product, all processes are handled on site.

High Performance - Renowned worldwide for its natural durability properties.

Wide Range of Uses - High flexural and compressive strength.

Versatile Appearance - Available in a variety of colours, finishes and sizes.



Our cladding stone benefits from Caithness flagstone's natural durability allowing it to provide structural stability and protection from the elements.

Technical Data

Summary of Typical Values

| | | |
|----------------------|---------------------------|-----------------|
| Density | 2650 (kg/m ³) | BSEN 1936: 2006 |
| Flexural Strength | 35 Mpa | BSEN 12372:2006 |
| Compressive Strength | 209 Mpa | BSEN 1926: 2006 |
| Water Absorption | 0.20% | BSEN 13755:2008 |



Norse Stone produces a range of different cladding products with four unique formats and layouts available in two versatile colour palettes.

Cladding Formats

Summary of Design Options



Flamed mix,
mixed course x random length



Riven mix,
3" / 6" / 9" x random length



Banniskirk mix,
mixed course x random length

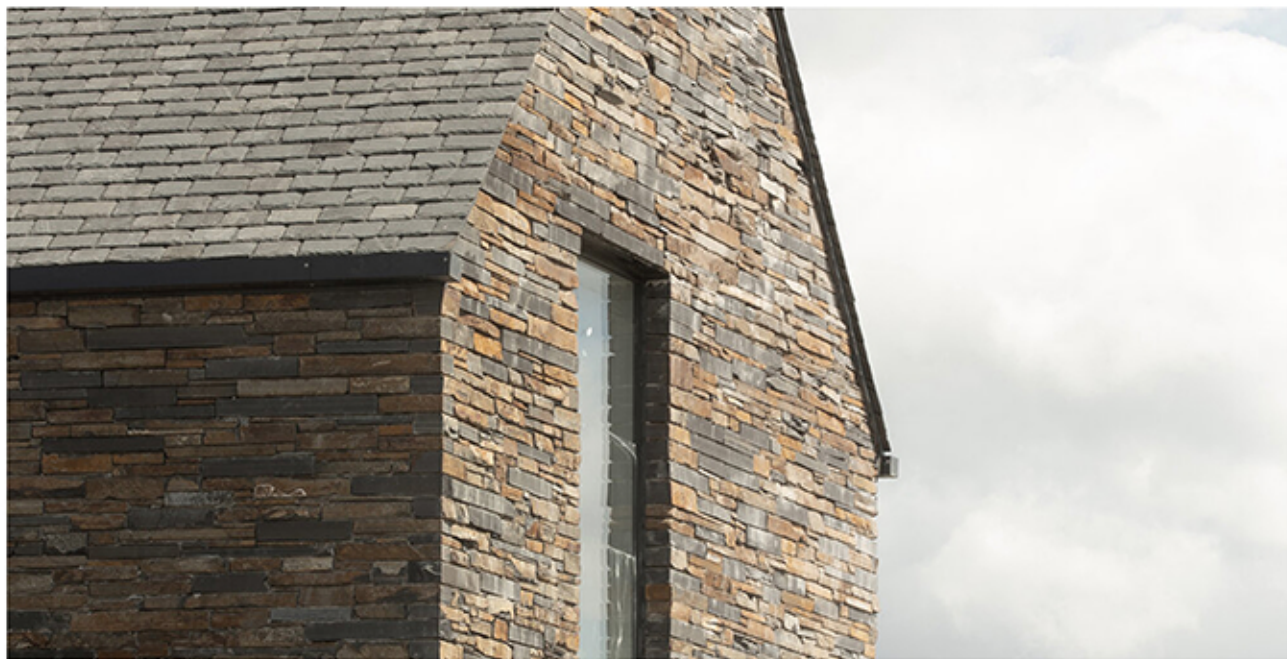


Riven mix,
fixed width x random length



The information contained herein is to the best of our knowledge true and accurate and is given in good faith but without warranty. As part of our continual improvement process, Norse Stone Ltd reserve the right to change the properties listed on this data sheet without any prior notice.





Whilst every effort has been made to ensure that your Caithness flagstone cladding is of the highest quality, it will look better and last longer if a few simple maintenance procedures are adopted.

Usage

Caithness flagstone cladding is intended to be used for external projects as specified by the project designer or builder.

Routine Maintenance

Visual inspections to check for defects, loose material, cracks, movement or vegetation should be performed at least annually.

Any vegetation and plants growing on or climbing up building stone should be removed to avoid long term damage to joints. Trees should be prevented from growing near the walls as they can cause damage to wall foundations.

Due to being made from a durable natural stone, our building stone doesn't usually require any cleaning. In the event cleaning is required, use warm water with a mild detergent or dish soap along with a soft bristled brush.

Never use harsh chemicals or high-pressure sprayers or hoses.

