



Stone Origin: Northumberland sandstone
Typical Aesthetics: Pale gold >> light buff/white
Typical Texture: Fine to medium grained

Darney sandstone is quarried near Hexham in Northumberland, England. The quarry records for Darney date back to 1918. Darney is a beautiful carboniferous sandstone known for its light gold through to blonde colouration.

Compressive Strength:
68.6 MPa >> 60.0MPa

Flexural Strength:
3.5 MPa

Bulk Density
2150 kg/m³

Saturation Co-efficient:
0.6%

Acid Immersion:
Passed ✓

Block Size:
Please enquire for more info

Porosity:
18.7%

Absorption:
5.3%

Geological Type
Lower Carboniferous

Typical Usage:

Darney sandstone is a lower carboniferous fine to medium pale gold, through light buff to almost blonde in colour.

It is suitable for most aspects of construction including load bearing masonry and cladding projects. With extensive reserves readily available, Darney sandstone is the stone of choice for both new build and conservation projects across Scotland and the North of England.

- ✓ Fine to medium grained
- ✓ Delicate tonal variation.
- ✓ Extensive reserves available
- ✓ Suitable for most aspects of construction including load bearing masonry and cladding.

