

Product Data Sheet



Calderfield Buff Yorkstone

Description

Appearance	Fine grained buff Sandstone
Finishes	Sawn or Sandblasted
Governing Standards	Where applicable BS EN 1342:2001
Quarry of Origin	Halifax, West Yorkshire

Physical Properties

Work Dimensions	To customers' specification
Tolerances on Dimensions	Class 2
Compressive Strength	169 MPa
Flexural Strength	16.1 MPa
Material Density	2360 kg/m3 (typically)
Slip Resistance	72 Wet – TLR 75 Dry – TLR
Abrasion Resistance	12 mm
Water Absorption	2.30%

Supply

Crate Size	Maximum 1.8 tonnes. Approx. size 1.0 x 1.0 x 0.80 high
Packaging	Wooden crates, suitable for stacking and transportation by forklift.

Cleaning and Maintenance

Use of mechanical cleaning, especially wire brushing, should be avoided as this will reduce, over time, skid resistance. Washing with clean water should be adequate but not pressure jetting as this could eventually remove the jointing material.

BBS Granite Concepts Ltd
Kimcote House, Walton Road,
Kimcote, Leicestershire
LE17 5RU
Tel: 01455 559474
Email: sales@bbsgraniteconcepts.com
www.bbsnaturalstone.com



BBS Brick & Stone Ltd
Lower Wharfe House,
Wharfebank Mills, Otley, Yorkshire
LS21 3JP
Tel: 01924 241 100
Email: sales@bbsgraniteconcepts.com
www.bbsnaturalstone.com