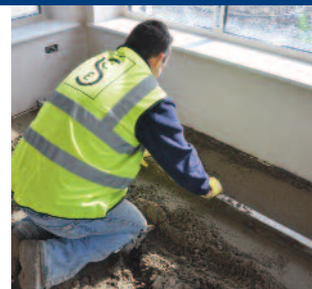




## Traditional Screed

Our traditional screed is manufactured to BS EN 13813 using a blend of sands, CEMII cement and retarding agent as standard, which makes for a screed that is easy to level and finish, providing a level base for the follow on trades.



For a quotation please call  
**028 9751 9494**



### CES Quarry Products Ltd.

Doran's Rock, 124 Crossgar Road, Saintfield, Co. Down, BT24 7JQ  
Tel: 028 9751 9494 All sales enquiries: sales@cesquarryproducts.com

[www.cesquarryproducts.com](http://www.cesquarryproducts.com)



At CES we pride ourselves on the quality and consistency of all our products and this is why our traditional screed products are so popular for their ease of use, from the first shovelful to the last. All our traditional screeds use a special blend of sands to ease compaction and finishing, and allow for a longer working time when combined with our standard 12 Hour retarder.



The majority of our screed comes from our state of the art plant in Moneyreagh which has 2 no 3m<sup>3</sup> pan mixers with one pan mixer dedicated solely to screed ensuring there is no cross contamination with stones, making a perfect screed every time. Our screed is also delivered in tipper trucks to ensure there is no balling of the screed, and deliveries can be made in quantities of up to 10m<sup>3</sup> each time.

## Traditional Screed

Our traditional screed is manufactured to BS EN 13813 and made from a blend of sands, CEMIII cement and retarding agent as standard, which makes for a screed that is easy to level and finish, providing a level base for the follow on trades.

## Heavy Duty Screed

This is a higher strength screed and incorporates a fine aggregate to increase impact and abrasion resistance necessary, in heavily trafficked areas.

## Fibre Screed

This is a traditional screed, with the addition of polypropylene fibres, which can be used as a replacement for non-structural steel mesh. The introduction of fibre into the screed reduces plastic shrinkage, increases the screed bond and increases the impact and abrasion resistance.

## Fast Drying Screed

We can offer a plant batched fast drying screed with drying times from 14 days upwards depending on depth, ambient temperature and relative humidity. This fast drying screed allows jobs to be fast tracked and allows floor coverings to be applied long before standard screed.

## Deliveries / Collections

Deliveries are made mostly by tipper truck and service the greater Belfast area and the majority of counties including Down, Antrim and Armagh. As per concrete collection, no prior notice is required as we have a pan mixer dedicated to screed.

For further information or advice on your floor screed needs please give us a call on **028 9751 9494**. Alternatively see our Supply & Lay flyer or our CES Liquid Screed flyer for further products and services available from CES.

Screed Description	Min Depth Unbonded	Min Depth Floating	Min Depth UFH	Drying Rate*	Days to dry Floating Floor	Thermal Conductivity
STANDARD SAND : CEMENT SCREED	80mm	100mm	100mm	1mm/day (1st 40mm then 0.5mm/day)	160 Days	1.1W/mK
HEAVY DUTY SAND : CEMENT	80mm	100mm	100mm	1mm/day (1st 40mm then 0.5mm/day)	160 Days	1.1W/mK
FIBRE REINFORCED SAND : CEMENT	65mm	75mm	75mm	1mm/day (1st 40mm then 0.5mm/day)	110 Days	1.1W/mK
QUICK DRYING SAND : CEMENT	75mm	75mm	75mm	3.5mm/day	21 Days	1.1W/mK

\* Drying rates are based on temp of 20 degrees Celsius and RH 60%

