



## Ballast



Availability

Bulk Delivery

Grab Delivery

Yard Collection

## Shingle Suppliers in Essex

Explore Our Comprehensive range of both Primary and Washed Recycled Shingle

### Primary



#### Primary 10mm

10mm Primary Ballast is a meticulously blended mixture of 10mm stone and sand, sourced from top-grade quarries. This premium material is exceptionally versatile, finding utility in a wide array of construction and landscaping tasks. Whether you're working on screeding, paving, concreting, or small-scale concrete mixing requiring a finer blend, our 10mm Primary Ballast, known for its superior binding and compaction properties, is the ideal choice.



#### Washed Recycled 10mm

20mm Primary Ballast, meticulously produced using a blend of 20mm stone and sand sourced from top-quality quarries, stands as a versatile and premium material perfectly suited for an extensive range of construction and landscaping applications. Whether you require it for screeding, paving, concreting, or even larger-scale concrete mixing, this product offers exceptional binding and compaction properties to meet your project needs.

### Washed Recycled



#### Washed Recycled 10mm

10mm Washed Recycled Ballast, carefully produced from a blend of 10mm recycled stone and sand, is an eco-friendly solution suitable for various construction and landscaping applications. Ideal for tasks such as screeding, paving, concreting, or when you need a finer mix for smaller-scale concrete projects, this product maintains excellent binding and compaction properties to cater to your project requirements.



#### Washed Recycled 20mm

20mm Washed Recycled Ballast, thoughtfully manufactured from a blend of 20mm recycled stone and sand, offers an eco-conscious solution for a wide range of construction and landscaping needs. Whether you're working on projects like screeding, paving, concreting, or require a coarser blend for larger-scale concrete work, this product consistently delivers superior binding and compaction properties to meet the demands of your projects.