Handmade Rubber Range Medium/Dark Multi Facings - Royal Albert Hall

### **RUBBER RANGE MULTI FACINGS**

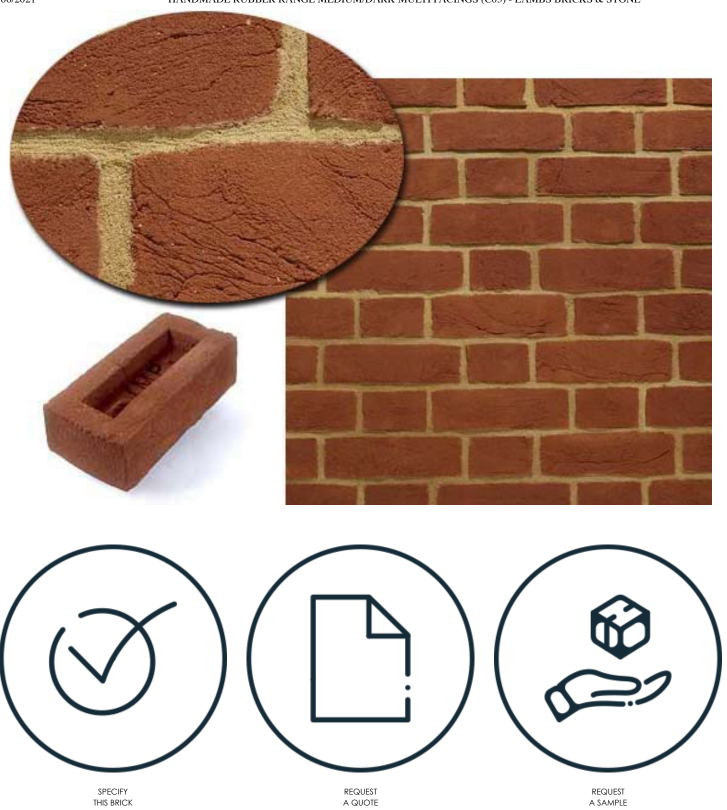
# Handmade Rubber Range Medium/Dark Multi Facings (C03)

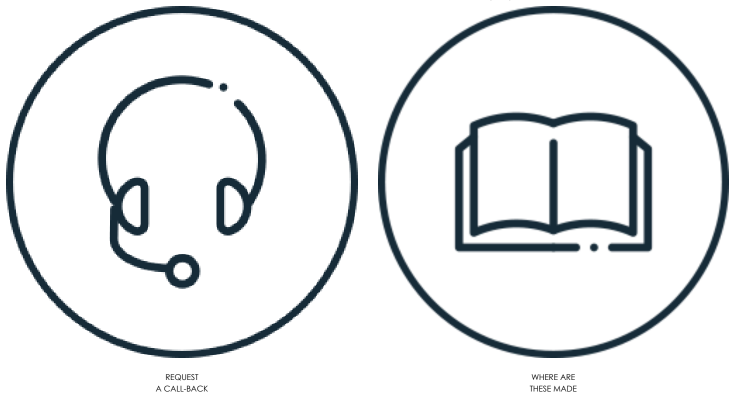
These traditional handmade soft red bricks are formed from the finest brick earth. This material has been used to make bricks predominantly for London and South East England since the 1700s.

The brick earth produces a finer handmade texture and a more even colour than our multi stocks. As they are made from a natural material, there will always be some variation in colour though, so they should be taken from different palettes when laying.

Product Code: C03

Colour: Medium-Dark Burnt Red





Sizes (other sizes available on request):

Metric:

215 x 102.5 x 65mm (code C03M)

Imperial:

9" x 4 1/4" x 2 5/8"

(228 x 110 x 68mm)

2 inch:

9" x 4 1/4" x 2" (code C43)

Standard and non-standard specials available in this brick

# Compressive Strength:

#### 26.3 N/mm2

(see terms and conditions)

### Water Absorption:

#### 20.2%

(see terms and conditions)

### **TECHNICAL ADVICE**

We are passionate about our products and love to see them used well in impressive buildings. Here's how you can achieve the perfect finish.

MORE **₽** 



## **NEED ASSISTANCE?**

Our experienced technical consultants would be happy to answer your questions about any of our products or materials. Contact us to discuss what you need.

#### FOR STONE CALL

01342 811311
FOR BRICKS AND ARCHES
01403 785141
EMAIL US
sales@lambsbricks.com



#### **ASSOCIATED BRANDS**

WT Lamb & Sons Lambs Natural Stone

#### **CONTACT**

Email Us Offers FAQs Payment

Testimonials
Terms & Conditions

### **OUR ADDRESS**

Nyewood Court Brookers Road Billingshurst West Sussex RH14 9RZ T: 01403 785141

Copyright © WT Lamb & Sons Limited, Trading and Lambs Bricks & Stone.

2021 All Rights Reserved Company Registered in England and Wales.

Samples are indicative of the texture and colour of our material.

No warranty is given or implied that goods will in all respects be equal to the sample.