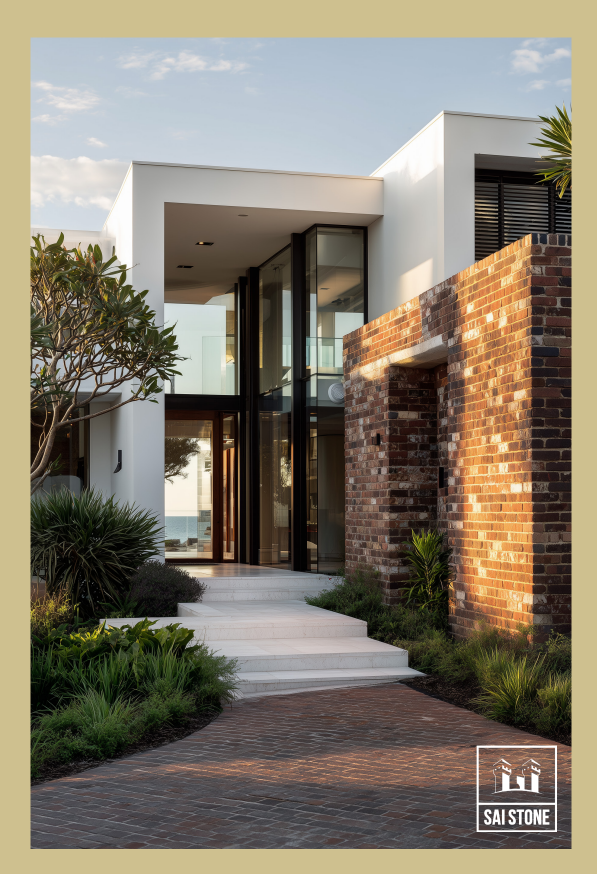
# RECLAIMED BRICK



[Unique Sustainable Aesthetic]

## PRODUCT INDEX



\* Full Brick (Local Stock) & Brick Veneer (MTO - 8 Weeks Lead Time) Now Available \* Age 80-120 Years

### FULL BRICK (Local Stock)

Product Photo	Color	Size (mm)	Weight	Packing
	Red ochre blend	240 x 115 x 50	2.5 kg / pc (1.33 tons / crate)	532 pcs / crate
	Charcoal ochre blend	240 x 115 x 50	2.5 kg / pc (1.33 tons / crate)	532 pcs / crate
	White ochre blend	240 x 115 x 50	2.5 kg / pc (1.33 tons / crate)	532 pcs / crate
	Multicolored ochre blend	240 x 115 x 65	3.5 kg / pc (1.47 tons / crate)	420 pcs / crate

## **SURFACE BRICK** (MTO - 8 Weeks Lead Time)

Product Photo	Color	Size (mm)	Surface	Weight	Packing
	Red ochre blend	240 x 50 x 20	Natural top & Sawn cut	0.5 kg / pc (0.5 tons / crate)	42 pcs / box 24 box / crate
	Charcoal ochre blend	240 × 50 × 20	Natural top & Sawn cut	0.5 kg / pc (0.5 tons / crate)	42 pcs / box 24 box / crate
	White ochre blend	240 x 50 x 20	Natural top & Sawn cut	0.5 kg / pc (0.5 tons / crate)	42 pcs / box 24 box / crate
	Multicolored ochre blend	240 x 65 x 20	Natural top & Sawn cut	0.65 kg / pc (0.67 tons / crate)	32 pcs / box 32 box / crate

## **CORNER BRICK** (MTO - 8 Weeks Lead Time)

Product photo	Color	Size (mm)	Weight	Packing
	Red ochre blend	240 x 110 x 50 x 22	0.7 kg / pc (0.56 tons / crate)	20 pcs / box 40 box / crate
	Charcoal ochre blend	240 x 110 x 50 x 22	0.7 kg / pc (0.56 tons / crate)	20 pcs / box 40 box / crate
	White ochre blend	240 x 110 x 50 x 22	0.7 kg / pc (0.56 tons / crate)	20 pcs / box 40 box / crate
	Multicolored ochre blend	240 x 110 x 65 x 22	0.8 kg / pc (0.51 tons / crate)	16 pcs / box 40 box / crate

## **APPLICATION PHOTOS**



Red ochre blend



Charcoal ochre blend



White ochre blend



Multicolored ochre blend

## **TESTING DATA**

\* Full details pls refer to the testing report done by Sharp & Howells Chemical Analysis & Material Testing Laboratory in appendix.

## **Compressice Strength**

#### **19MPa**

\* Australian Standard is 15MPa

#### **Asbestos**

#### **Not Detected**

\* Australian Standard is 15MPa

## Water Abosorption

#### 10.7

\* We tested the white bricks been the most porus one, other color Red/Charcoal/Multicolor will only be less (or a lot less) water absorption.

### Salt Attack

#### **General Purpose**

\* We tested the white one been the softest one, good chance Red/Charcoal/Multicolor will be "Exposure grade". Will do the tests at stage 2

## **UNIQUE COLOR**



## **SUSTAINABILITY**

Every 1000 pieces of reclaimed bricks used, 250 kg CO2 saved. The production of new bricks emits approximately 0.2 to 0.3 kg of CO2 per brick. Reclaimed bricks have a significantly lower carbon footprint, estimated too be around 0.05 to 0.1 kg of CO2 per brick, primarily due to the absence of energy- intensive manufacturing processes. This can represent a carbon savings of upto 70% per brick when choosing reclaimed over new.

## **HANDMADE WITH 100 YEARS OF HISTORY**

Our reclaimed bricks are all handmade with more than 100 years of history.

We source them from demolished buildings with historical significance. Purchasing recycled bricks allows individuals to preserve a piece of history and incorporate it into new construction projects, maintaining the character and authenticity of older structures.

Recycled bricks often have a weathered and unique appearance that adds character and charm to architectural designs.