

RECLAIMED BRICK

SAI COMMERCIAL 2025 | BRICK SERIES



[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

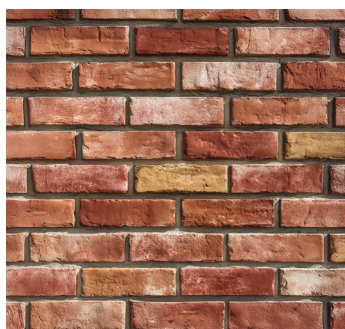
SURFACE BRICK (MTO - 8 Weeks Lead Time)

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 x 50 x 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

** Our White ochre and Charcoal ochre blend color are unique in the market.*



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 to 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 up to 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.