

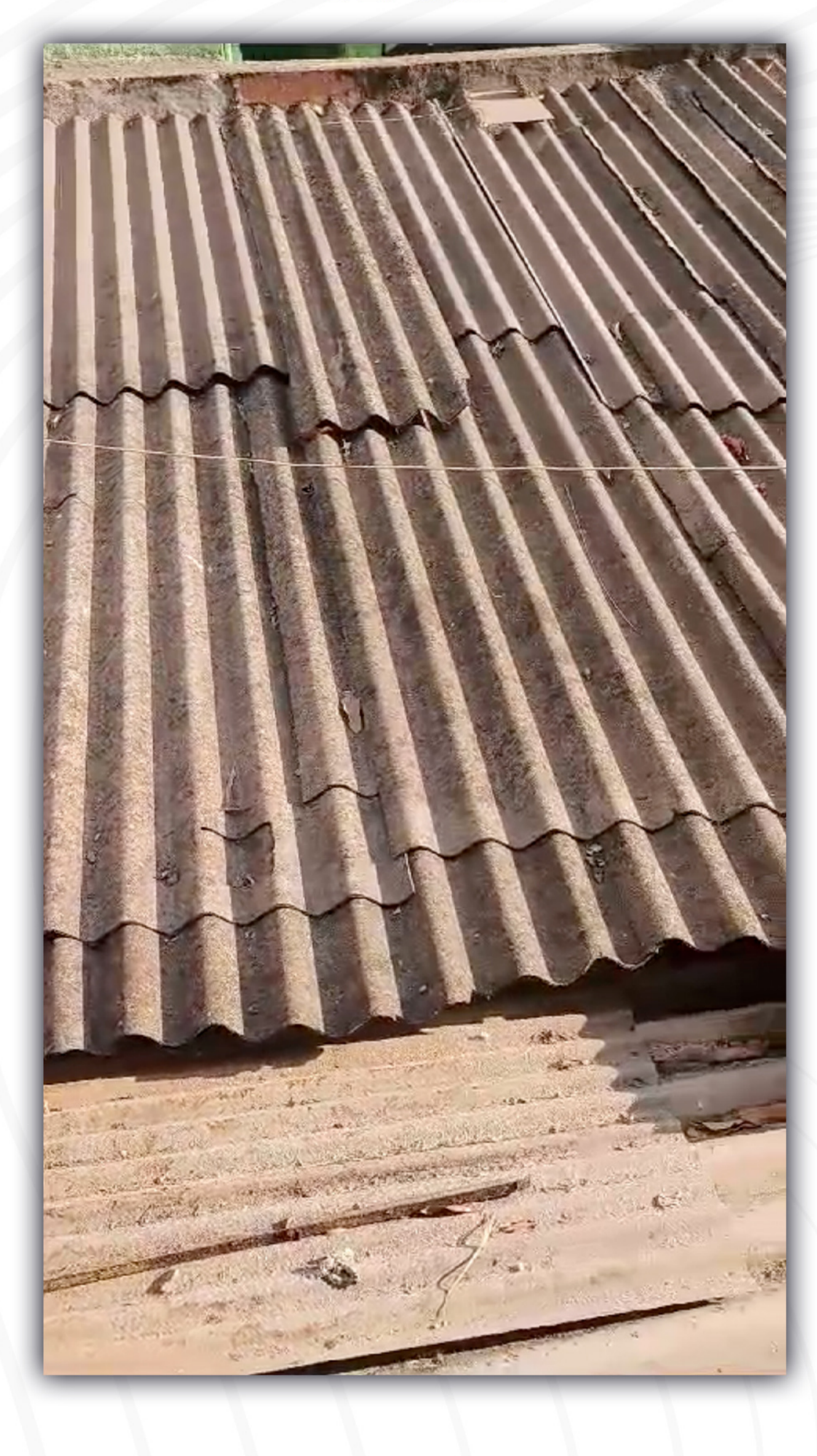




BIG 6 Exclusively For Re-Roofing Asbestos!









Advantages



No Algae formation & **Attractive Aesthetic Look!**



Can be fixed on the existing Asbestos Roof **No Structure Cost!**



Reduces rain noise & Suitable for all weather



Reduces Heat



Rust proof & Non-Corrosive





ECO-FRIENDLY

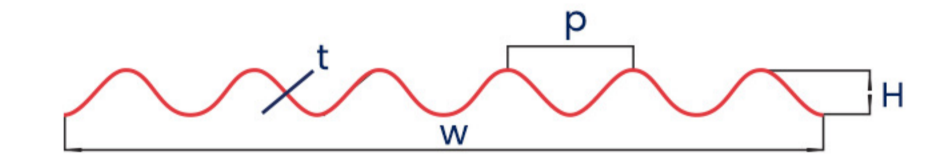
Colour



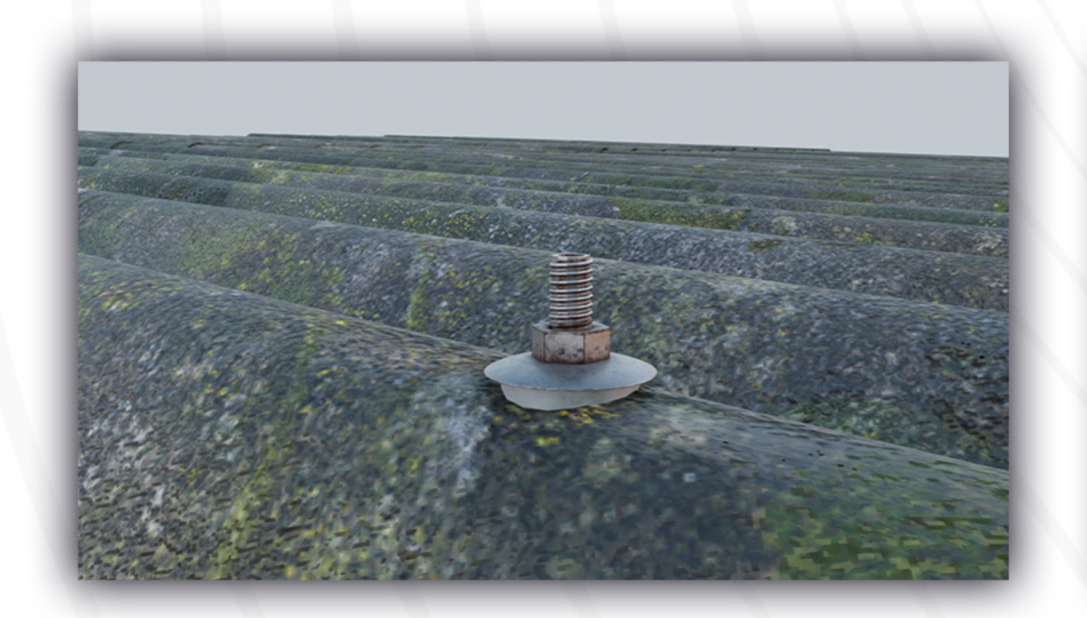
Terracotta Red

SKYLANES BIG 6 - TECHNICAL CHARACTERISTICS

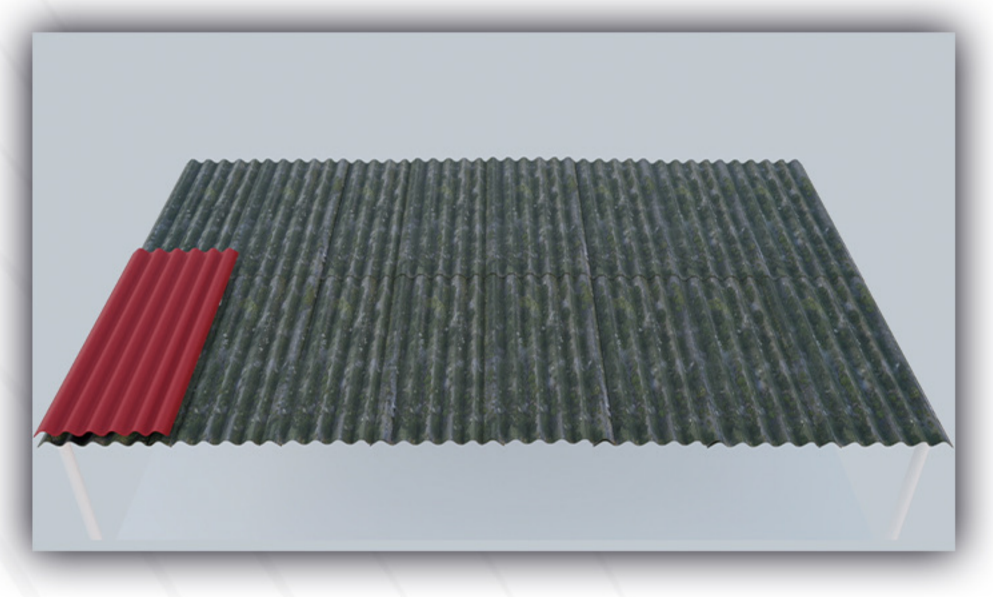
Length	2 m / 6½ ft
width (w)	0.75 m / 2½ ft
Thickness (t)	2 mm
Gross coverage area	1.50 m²
Net coverage area	1.20 m²
No. of corrugations	6
Weight of the product	approx. 2.73 kg/m²
Height of corrugation (H)	145 mm
Pitch of corrugation (p)	47 mm



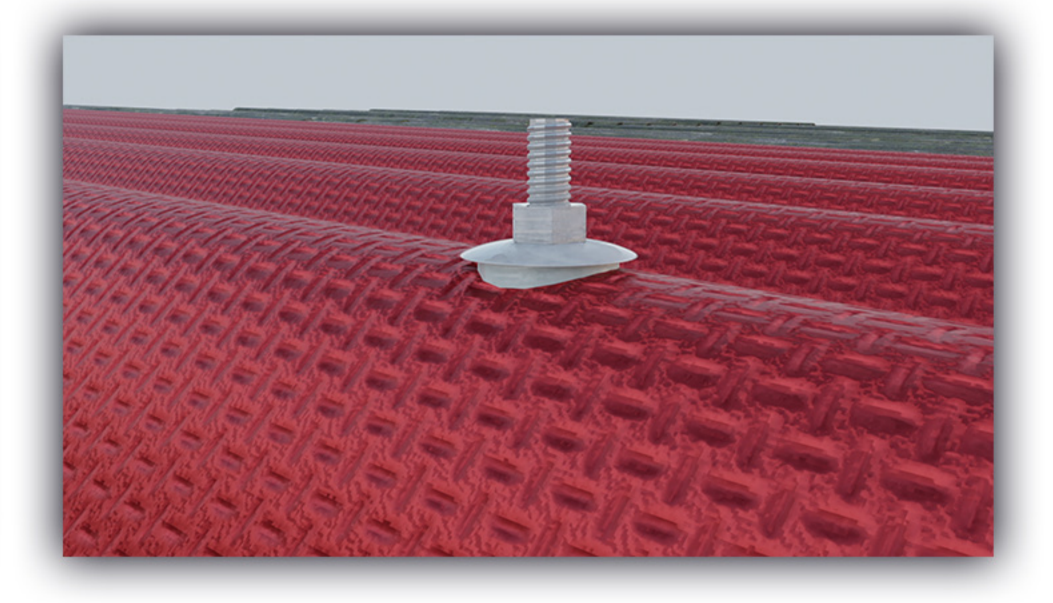
FIXING INSTRUCTIONS



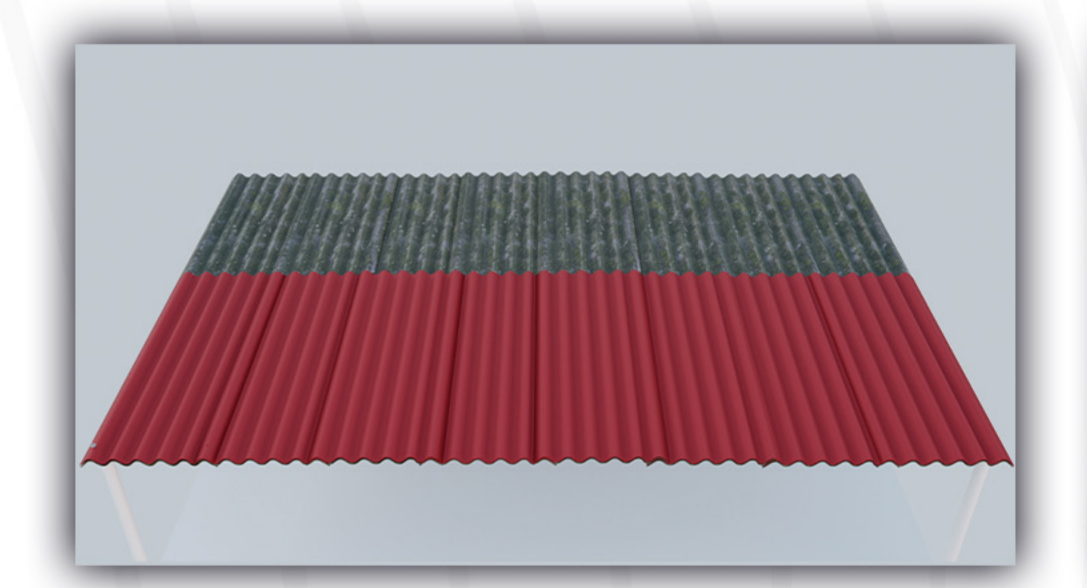
Remove the screws / J bolts fixed existing on the Old Asbestos roof.



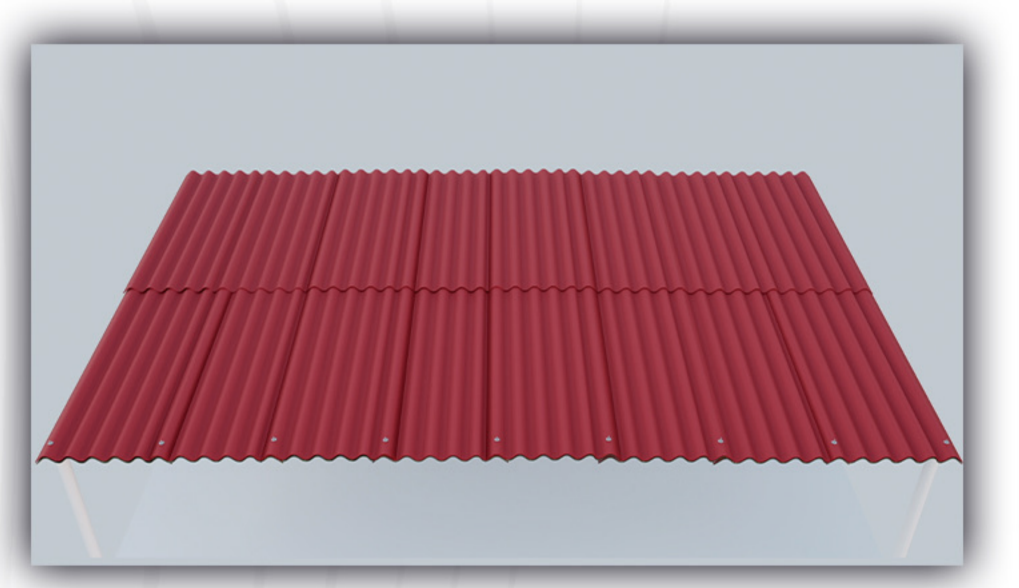
Now place the Skylanes Big 6 over covering the old asbestos area on top to bottom and left to right 6 corrugation.



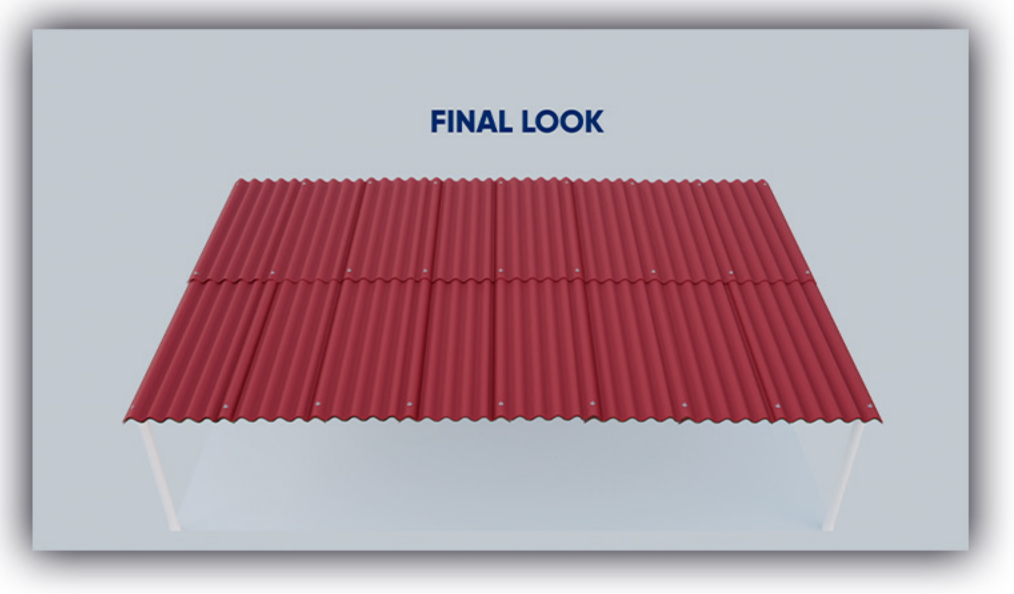
Now fix the New screws / J Bolt in the same holes piercing the Big 6 sheets.



Start fixing Skylanes Big 6 one by one from bottom layer, Left to right one corrugation overlapping the other sheet follow and the same for each row.



Start fixing the next row on top of the bottom row with 4 inch overlap and follow the same for every new row.



By fixing Skylanes Big 6 will strongly re-roof as an extra protectingl ayer against all defects of old asbestos roof.



















