



THE RUBBER & RESIN SPECIALISTS



BRICK EFFECT—Equine & Foot Bridges

PRODUCT

- Name of Product : Brick Effect Tile High Density
- Colour : redbrown, black or green
- Material : rubber fibres (buffing)
- Size : 500mm x 500mm x 20 mm or 43mm Thick

TECHNICAL DATA

- 1.) Weight per m² : 37.12 kg/m²
- 2.) Tensile Strength : 1.20 N/mm² following
DIN EN ISO 1798
- 3.) Tolerance +/- 1.5%
- 4.) Slip Resistance B.S. 7188 (RECOMMENDED MINIMUM VALUE OF 40)
DRY 63-68 WET 52-56
- 5.) Elongation at Break : 90% following
DIN EN ISO 1798
- 6.) Tear Resistance : 10.0 N/mm following
DIN ISO 34-1
- 7.) Stress at 25%
Compression : 0.70 N/mm² DIN EN ISO 3386-2
- 8.) Heat Resistance : up to 80° C, shortly up to 100° C
- 9.) Fire Resistance : Class E DIN EN 13501-1



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Red Brick Effect Tiles over steel equine bridge over M4



Red Brick Effect Tiles over steel foot bridge at Albert Dock Liverpool



Black Brick Effect Tiles over steel bridleway



Black Brick Effect Tiles over steel equine bridge over M2



Green Dog Bone Tiles over steel bridge over A Road