Cooksbridge Yellow Clamp Stock







Ibstock Code:4512Type:StockFacing Description:SandfacedDry Brick Weight (kg):2.2kgPack Quantity:370Packaging (standard):Banded (plastic)Factory:ChaileyTechnical Specification (to BS EN 771-1)215x102x65Size Tolerances Mean & Range:T I R1Configuration:Single FrogVoids (%):5-10Compressive Strength (N/mm²):12.5Active Soluble Salts:S2
Facing Description:SandfacedFacing Description:SandfacedDry Brick Weight (kg):2.2kgPack Quantity:370Packaging (standard):Banded (plastic)Factory:ChaileyTechnical Specification (to BS EN 771-1)ChaileyBrick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T1 R1Configuration:Single FrogVoids (%):5-10Compressive Strength (N/mm²):12.5
Dry Brick Weight (kg):2.2kgPack Quantity:370Packaging (standard):Banded (plastic)Factory:ChaileyTechnical Specification (to BS EN 771-1)ChaileyBrick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T1 R1Configuration:Single FrogVoids (%):5-10Compressive Strength (N/mm²):12.5
Pack Quantity:370Packaging (standard):Banded (plastic)Factory:ChaileyTechnical Specification (to BS EN 771-1)215x102x65Brick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T1 R1Configuration:Single FrogVoids (%):5-10Compressive Strength (N/mm²):12.5
Packaging (standard):Banded (plastic)Factory:ChaileyTechnical Specification (to BS EN 771-1)215x102x65Brick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T1 R1Configuration:Single FrogVoids (%):5-10Compressive Strength (N/mm²):12.5
Factory:ChaileyTechnical Specification (to BS EN 771-1)215x102x65Brick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T1 R1Configuration:Single FrogVoids (%):5-10Compressive Strength (N/mm²):12.5
Technical Specification (to BS EN 771-1)Brick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T1 R1Configuration:Single FrogVoids (%):5-10Compressive Strength (N/mm²):12.5
Brick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T1 R1Configuration:Single FrogVoids (%):5-10Compressive Strength (N/mm²):12.5
Size Tolerances Mean & Range:T1 R1Configuration:Single FrogVoids (%):5-10Compressive Strength (N/mm²):12.5
Configuration:Single FrogVoids (%):5-10Compressive Strength (N/mm²):12.5
Voids (%):5-10Compressive Strength (N/mm²):12.5
Compressive Strength (N/mm ²): 12.5
Active Soluble Salts: S2
Water Absorption (% weight): 12
Durability: F2
Gross Dry Density (Sound Insulation) (Kg/m ³): 1560
Equivalent Thermal Conductivity "K" value 5% Exposed: Refer to Ibstock
Initial Rate of Absorption (Suction Rate) (Kg/m ² /min): Refer to Ibstock
EAN: 5036335035368

01/09/2021