



DecoKerb			
Type	Material	Length (mm)	Height (mm)
110	TPR	1500	110
210	TPR	1500	210
310	TPR	1000	310

**Ideal For...**

- Leisure complexes
- Healthcare facilities
- Food process areas
- Any high impact areas

**Key Features...**

- Stronger than concrete
- Uses recycled plastics
- Manufactured in the UK
- Available in a range of colours & sizes

DecoKerb EU/BS TESTING STANDARDS		
Type	Description	Results
BS 6319-2 : 1983	Compressive strength	23.03 MPa average, max of 80 MPa
BS 6319-3 : 1990	Flexural Strength	7.6 MPa average
BS 12390-6 : 2000	Tensile Splitting	6.83 MPa average
BS 6319 - 3: 1990	Modulus Elasticity in flexure	1740 MPa average
BS 6319 - 6: 1985	Modulus Elasticity in compression	2190 Mpa average
EA NEN 7375:2004	Leeching	Non Leeching
BS EN 1364-1 : 1999 In	Indicative Fire Resistance	70 Minutes
BS EN 13823 : 2002	Single Burning Item	Indicative
BS EN ISO 11925-2 : 2002	Ignitability : Single Flame Source Test	Flame spread to 150mm -
BS EN 12086 Method B	Water Vapour Permeability	Very Low Permeability
Non specific standard	Liquid Water Absorption	2% Indicative
ISO 8302: 1991 & EN 12664 : 2001	Thermal Conductivity	0.174 W/mK
BS EN 12504-3	Pull out force	Passed
BS 5080	Tensile loading test	Passed
BS EN1365	Full BRE Fire Resistance Testing (40 tonne Loaded Wall)	79 Minutes
IS: 23468	Accelerated Ageing	80+ Years
Density	Density	1500kg/m3

