
















Comparison



SUBJECT		CONVENTIONAL DPC (DAMP PROOF COURSE)	DAMP PROOF MEMBRANE ROLLS (DPM)	KRUBBER® DampX - The New DPC
MATERIAL		Cement concrete rigid layer	Polyethylene (polyolefins) or Bituminous based membrane sheets and rolls	DampX is a high performance engineered product which is elastomeric terpolymer based composite membrane
SERVICE LIFE		Low	Medium	High
PUNCTURE RESISTANCE		Poor	Medium	High
CRACKING		Developes capillary cracks	Cracks due to ageing of material	Crack free performance during its service life
TENSILE STRENGTH		Poor	Medium	High
MOISTURE RESISTANCE		Poor	Medium	High
ELONGATION		Poor	Medium	High
FLEXIBILITY		Rigid in nature	Flexible	Highly flexible
DIMENSIONAL STABILITY		Nil	Unstable	Highly stable
WEAR AND TEAR		Poor resistance	Medium Resistance	Robust
OZONE RESISTANCE		Poor	Medium	High
WEATHER		Weather sensitive application	Can be laid in all weather	All weather application
INSTALLATION		Time consuming	Relatively quick	Relatively quick
BOND		Moderate	Moderate	Strongly bonds to cementitious structure
COST		High	Moderate	Moderate