

Knee Rails PCD09

Knee Rail is often used around car park and retail areas, where the purpose is simply a boundary demarcation and to discourage pedestrians from walking over flower beds etc.

Timber Knee Rail uses 100mm x 100mm rails which are supported on a birds-mouth fixing on 100mm x 100mm posts. All timber is pressure-treated and heights available from 450mm to 600mm.

Steel Knee Rail is usually fabricated from circular or square section with support post at 1.5m centres. Steelwork is galvanised and may be polyester coated as in optional extra.



Applications

Car Parks	
Boundary Demarcation	
-	
Retail Areas	

Product Data

Timber Knee Rails	Height	Rails	Posts	Fixing	Finish
	450/600mm	100mm x 100mm	100mm x 1000mm	Metal Strap	Pressure Treated
Steel Knee Rails	600/900mm	100mm x 100mm	100mm x 1000mm	N/A	Galvanised &
		Typical	Typical		Polyester Coated



Contracts Offices: Garforth (W.Yorkshire) - Bedwas (S.Wales) - Brentwood (Essex)

T: 02920 855 756 E: enquiries@proctercontracts.co.uk W: www.proctercontracts.co.uk