

# ECORAIL SYSTEM



The Ecorail system consists of galvanised steel tube and uprights. The system comprises of: Short Leg, Long Leg, Recycled Weight, D-End, Spring Gate and Fittings.

All feet have ribbed rubber mats attached to the underside, which allows any rainwater to pass through without affecting the grip. Welded sockets mounted at the top of the uprights and approx. 500mm from the top locate the horizontal rails.

The horizontal rails sit and finish within the sleeved socket making the system modular with fewer components required for joining horizontal rails and improves the aesthetic look of the system.

## Technical information

Short Leg	-	740 x 1098
	-	10.53kg
Long Leg	-	740 x 445
	-	12.5kg
Recycled Weight	-	810 x 501 x 94
	-	20kg
D-End	-	250 x 660
	-	3.2kg
Spring Gate	-	12.5kg
Fittings	-	1kg

## Passed for:

Static loads with 2.5m spacing on concrete, with 90 degree return end or straight end Ecorail system conforms to the following:

- BS E13374:2013 – Section 6.3.1 for general loading
- Class A