

RS DROP KERB WEDGE

Installation & Purchase Specification...



RETENTION SYSTEM™

The RS Drop Kerb Wedge casting shall be secured at the top of the Retention Socket. It shall allow the top of the socket to be graded in line with the surrounding ground surface.

Installation of Drop Kerb Wedge

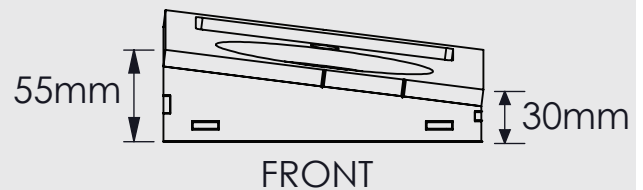
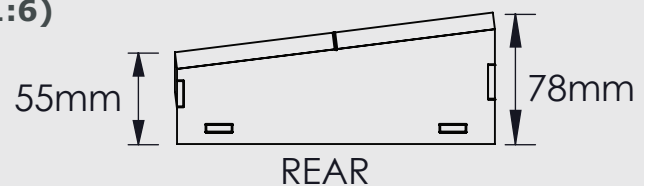
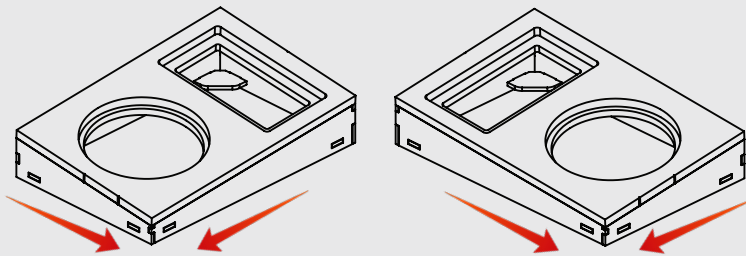
1. Remove grub screw in the centre of the Retention Socket head and remove locking lid
2. Loosen fixing bolts and remove pedestrian plug.
3. Place kerb wedge onto Retention Socket head.
4. Secure in place by fixing the pan head machine screw into the hole in the centre of the Retention Socket head.
5. Replace the pedestrian plug and tighten into position before securing the locking lid back in place.



See **rs socket** installation guide for EN40-3-1:2000 foundation guidelines
For detailed foundation sizing on specific site conditions contact your supplier.

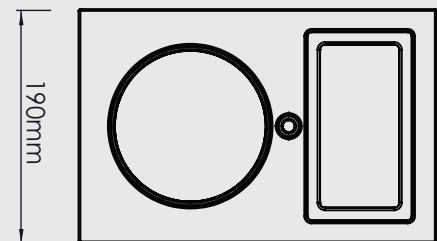
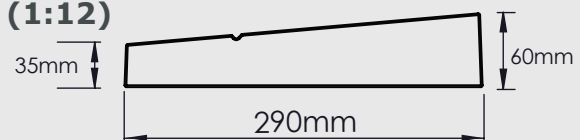
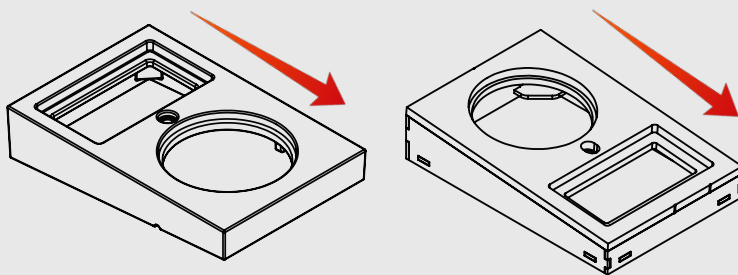
Option A: Two-way slope, Fabricated (1:12 / 1:6)

(1/2)



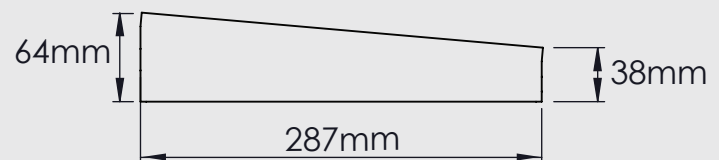
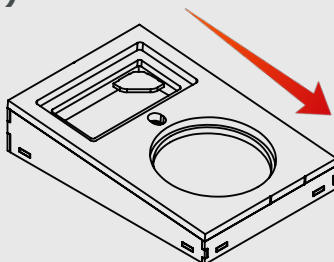
Option B: Standard Fall, Cast / Fabricated reverse (1:12)

(3/4)



Option C : Standard Fall (1:12)

(4/5)



Material Specification:

Cast Option (3):	Ductile Iron BS2789 500-7
Fabricated Option (1,2,4,5):	10mm & 6mm Steel Plate
Finish:	Galvanised

