



Retention Sockets

Drop kerb wedge



Applications: Recommended for all NAL Retention Socket installations on gradients, sloped footways, or any site where flawless vertical alignment of street furniture is essential.

The drop kerb wedge is a precision-engineered accessory designed to enable the vertical installation of NAL retention sockets on gradients or sloped footways. By aligning the socket with the surrounding surface while maintaining a horizontal socket head, the drop kerb wedge ensures that street furniture is installed perfectly vertical, even on tapered or uneven ground.

Key features

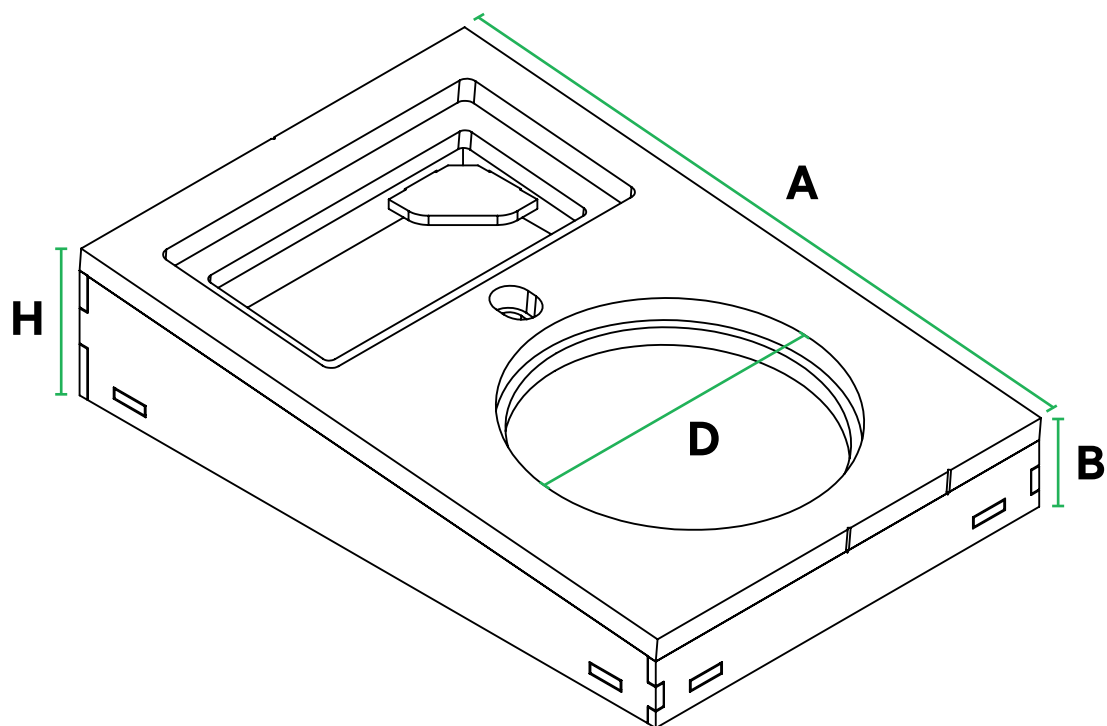
- ◇ Suitable for all gradients and sloped surfaces
- ◇ Available in standard one-piece (first fit) and two-piece retrofit (split) versions
- ◇ Compatible with a wide range of cover plate finishes, including stainless steel and anti-slip options
- ◇ Superficial casting fits to the top of the Retention Socket without altering the horizontal alignment of the socket head
- ◇ Allows straightforward installation before or after street furniture is fitted

Advantages

- ◇ Guarantees vertical positioning of posts and street furniture
- ◇ Eliminates trip hazards by ensuring flush alignment with surrounding surfaces
- ◇ Simplifies installation on challenging gradients and tapered surfaces
- ◇ Retrofit design enables upgrades to existing installations without the removal of street furniture



A CRH COMPANY



Wedge	A	B	H	D
RS115	287mm	38mm	64mm	121mm
RS140	342mm	29mm	58mm	150mm
RS145 (alu)	342mm	29mm	58mm	150mm
RS168	355mm	28mm	60mm	175mm
RS219	402mm	40mm	60mm	223mm
RS245	511mm	28mm	66mm	255mm

Minimum B measurement = 16mm
 Bespoke sizes made to suit customer specification.