



## Retention Sockets

### Reducers



#### **Applications:** Traffic signals, street lighting, signage, other street furniture requiring variable base compatibility

Reducers are engineered inserts designed to enhance the versatility of NAL Retention Sockets. These components enable the secure installation of street furniture with varying base diameters or profiles, allowing a single retention socket to accommodate a broad range of post sizes and shapes without requiring socket replacement.

#### Key features

- ❖ Compatible with a wide range of NAL retention socket diameters
- ❖ Securely fits smaller posts in larger sockets
- ❖ Available for bespoke-shaped poles, including conical, octagonal, and other custom profiles
- ❖ Tapered inserts for specialised column shapes
- ❖ Bolt-down inserts for wide-ranging street furniture types

#### Advantages

- ❖ Enables installation of smaller columns or posts in larger retention sockets
- ❖ Facilitates multiple applications and greater flexibility from a single socket
- ❖ Eliminates the need to replace sockets when accommodating alternate post sizes
- ❖ Custom sizes and shapes manufactured to meet specific project requirements



A CRH COMPANY