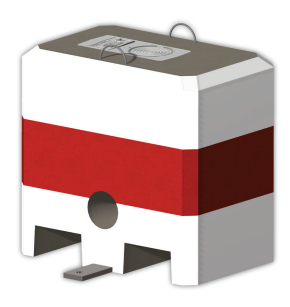
Intelligent Foundation Solutions

RETENTION SYSTEM sockets are intelligent foundation solutions for the installation and maintenance of posts.

Essential to sustainable infrastructure design, they add value through improved asset management and performance, reduced operational costs and deliver environmental, health and safety benefits.



RS mobile plinths

Temporary foundation solutions for signage, lighting columns and traffic signal installation during road works and seasonal events.

- Easy to transport, handle and locate on site
- Foundation blocks simply stacked when not in use
- High-strength, vandal proof, reusable design
- Various freestanding base sizes to suit post heights
- · Bolt-down option for extra ground stability and security
- Conceals electrical cabling from public
- Simplifies project, contractor & site management
- Assists maintenance and seasonal schedules
- Supports safe site work practices
- Promotes environmental policies and targets







www.iplgroup.com

- » Facilitates Passive Safety design to EN12767
- » Foundation size and specification to EN40 & BD94/07
- » Product tested and load rated to EN124 B125

IPL group | +353 (0) 41 983 2591







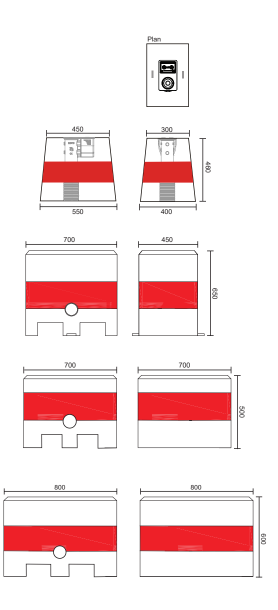




RS mobile plinths

sizes & specification...







Cast concrete bases with integrated RS socket, cable access, lifting hooks and forklift access voids.

[pre-cast foundations for temporary post installation]

| Ref No: | Base Size (mm) | Height (mm) | Weight* (kg) | Post Height (maximum) |
|--------------|-------------------|----------------|-----------------|--------------------------|
| RS76mp | 450×300/400 | 460 | 400 | |
| RS115mp (4M) | 700×450 | 650 | 500 | 4M |
| RS168mp (4M) | 700×700 | 500 | 600 | 4M |
| RSI68mp (6M) | 800×800 | 600 | 900 | 6M |



* approximate

Technical drawings for all RS sockets available from IPL group.

Drawings not to scale, illustrations, technical data, dimensions and weights are subject to alteration without notice.







