

# **Stay Right Range**

**Impact Recovery Sign Post System** 

Our Stay Right Sign Support Posts help to solve multiple impact and high replacement cost problems due to its flexibility, durability and versatility. As Stay Rights are designed to recover after an impact, they are used in applications where vehicles are likely to "knock down" the sign and post - unlike a steel pole or wooden post, that may need replacing.

Stay Rights can be installed onto any concrete surface such as a raised traffic island, roundabout and medians, island refuges or pedestrian crossing islands (refuge).

### **Features & Benefits**

- Solid, one piece Polyurethane base
- Simple & cost effective installation
- Highly visible yellow base
- Standard sizes 825mm and 1200mm high
- Can be installed onto concrete
- Surface mount and In-ground option available



## Stay Right - 825mm

The Stay Right is perfect for single sign installations (Recommended Max Loading .36m²). The bright yellow base helps to increase the visibility of the assembly, alerting motorists and pedestrians.

The Stay Right can cover most applications because of the two mounting options, the surface mount and the in ground model.

#### **Commonly Used Signs:**

The signs most commonly installed on a 825mm Stay Right include:

- RG6R Roundabout Give Way
- RG 17/ 34 Keep Left or Keep Right
- RG 17.1 Twin Disc Keep Left
- PW-5 Diverge (600mm)

RTL Products: Stock code: 825mm Surface Mount PS03 P0209

825mm Surface Mount PS03 P0209 825mm In-ground PS03 P0214



## Stay Right - 1200mm

Stay Right 1200 has an increased capacity over the Stay Right and is useful for applications where larger signs need to be supported (Recommended Max Loading .8m²).

The Stay Right 1200 is especially designed to support the extra wind loading of the sign combination but still provides the flexibility required to absorb impacts.

#### **Commonly Used Signs:**

The signs most commonly installed on a 825mm Stay Right include:

750 x 750 PW-5 Diverge Diamond

RTL Product: Stock code:

1200mm Surface Mount PS03 P0212



# Fixings

Surface Mount requires only four fixings per base. It is recommended that you use dynabolts for concrete (sold separately).

The In Ground model requires a 60mm OD ground socket and locking pin (sold separately) to prevent post removal and sign rotation.