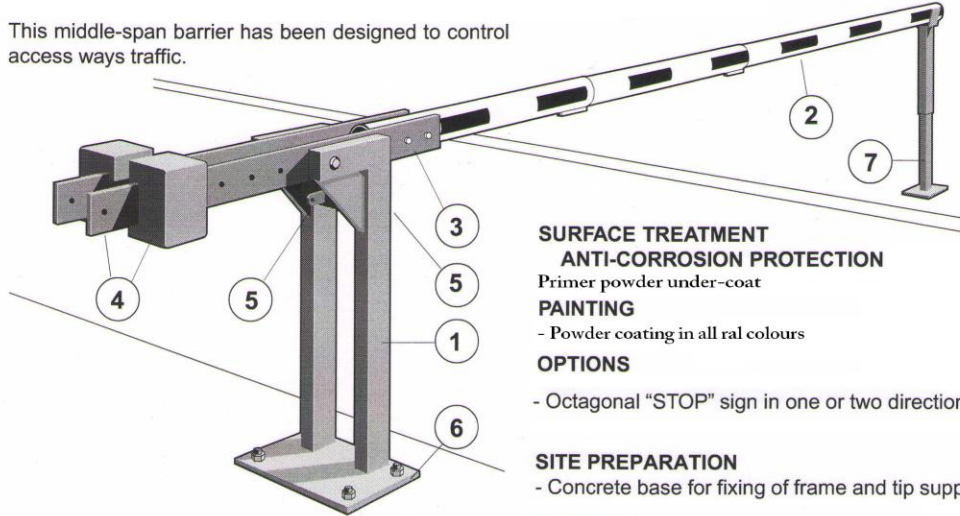


GPS MANUAL OPERATED BARRIER GPS-MBG

This middle-span barrier has been designed to control access ways traffic.



SURFACE TREATMENT ANTI-CORROSION PROTECTION

Primer powder under-coat

PAINTING

- Powder coating in all ral colours

OPTIONS

- Octagonal "STOP" sign in one or two directions.

SITE PREPARATION

- Concrete base for fixing of frame and tip support.

DESCRIPTION

1. Vertical post made of tubular steel profiles with bracket for ground fixing.
2. Barrier arm made of 3" round tubular aluminum for added strength
Arm is powder coated white with red reflecting stripes on both sides.
3. Pivot assembly made of flat steel profiles, mounted on steel rotating shaft with arm fixing brackets.
4. Steel counterweights sliding on pivot assembly for arm balance whatever the arm length and position.
5. Padlock fixing points for locking arm in closed or open position
7. Tip support for arm lengths over 16 Feet. and longer
8. Folding tip support available for arm lengths 16ft and over

SHIPPING

- Net weight 200-400LBS
- Arm length: 10ft - 24ft
- Overall dimensions: see below
- Cradle Height 31" to 45" adjustable

OVERALL DIMENSIONS

