## MANSAFE® Freestanding Constant Force Post



The Freestanding Constant Force Post provides stability, versatility, and mobility, all in one easy to install stanchion.

- Does not attach to the working surface, limiting the possiblity of damage to surface in the event of a fall.
- Due to its modular design, the installer will never have to lift more than 55 lbs (25 kg) at any given time.
- Used on nominally flat roofs up to a maximum pitch of 5 degrees
- Assembly and movement of the Post can be carried out by the end user, as long as there is supervision of a competent person.
- Tested and approved for use on concrete, single ply membrane, asphalt-sanded, asphalt-stone chipped and steel roof profiles
- Interlocking segments are arranged in a circular form, ensuring that the post is omni directional

Offices and representatives worldwide

For further information:

Meets BS EN 795 Class E

## Ordering information:

Part Number	Description
10055717	440 lb (200 kg) Free Standing Constant Force Post
10055718	660 lb (300 kg) Free Standing Constant Force Post
10055719	880 lb (400 kg) Free Standing Constant Force Post
10055716	220 lb (100 kg) Upgrade Kit
10038363	Post D-ring

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

ID 2301-59-MC / Oct 2006 © MSA 2006 Printed in U.S.A.

**Corporate Headquarters** P.O. Box 426, Pittsburgh, PA 15230 USA Phone 412-967-3000 www.MSAnet.com

U.S. Customer Service Center

Phone 1-800-MSA-2222 1-800-967-0398 Fax

**MSA Canada** Phone

416-620-4225 Fax 416-620-9697

MSA Mexico

52-55 21 22 5770 Phone 52-55 5359 4330

**MSA International** 

412-967-3354 Phone 412-967-3451

Visit our web site at: www.msanet.com

## Models & Use:

- The 880 lb (400 kg) post is for use as a single point anchor or as the end posts within a horizontal cable system.
- The **660 lb (300 kg) post** is for use only as a single point anchor.
- The **440 lb (200 kg) post** is for use only as an intermediate anchor within a horizontal cable system.
- The 220 lb (100 kg) upgrade kit converts the 660 lb (300 kg) post to a 880 lb (400 kg) post.

## **Specifications**

**MATERIALS**:

Constant Force Post:

All metal

Stainless Steel components:

or Powder Coated

Mild Steel

Static Weight Anchor:

Segments: Grey Iron,

Hot Dip Galvanized

**Cross Strap:** Galvanized

Steel Plate

**Bolts**, Nuts.

Washers: Galvanized

Rubber

Coating: Natural Rubber

Technical:

Height: Varies from 0.87

ft to 1 ft (.265 m to .313 m)

depending on model

Width: 3.28 ft (1 m)

Weight: Varies depending on

model, see Models & Use

