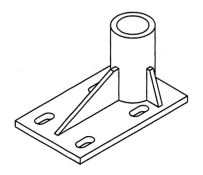
#### **Floor Mount Sleeve**

Model#: 8510057 (Mild Steel) / 10425 (S.S.)



#### **DESCRIPTION**

Zinc plated mild steel or 304 stainless steel construction. Mounts to horizontal concrete or steel structure. The off-set design allows for maximum reach of the mast being used. Comes with PVC sleeve liner.

# **General Specifications:**

Rated Capacity(working load) 450 lbs. (205 Kgs.) @ minimum 4:1

Design Factor

(see appl. restriction 2)

Mast Moment Proof Load 90.000 In.-lbs (10,000 N.m)

Proof Tests Uct-019A, Uct-131

Mast Rotation 360°

Weight 25 lbs(11.5 Kg)

Note: Sleeves are designed to withstand the proof load rating of all standard CSG Systems masts.

### **Materials and Construction:**

General Construction Welded Steel/Stainless Steel

Weld Certification CWB-47.1

Structure Material A-36 Steel Plate/304 S.S.
Sleeve Material Sch. 40 Pipe/304 S.S.
Sleeve Bearing Material PVC Pipe - ASTM-D-1785
Thrust Bearing Material High Density Polyethene

Finish (Steel Sleeves) Zinc Plated Finish (Stainless Steel) Brush Blast

Plating Specification ASTM Designation B633-85, Type III, SC2

## Mounting Requirements(minimum):

The Structure and mounting hardware must be capable of withstanding a 90,000 in.-lbs(10000 N.m) moment and a 5000 lbs. (2268 Kg.) vertical load.

Anchors used to mount this base must have an installed minimum pull-out strength of 10000 lb (44.4 KN) and a shear strength Of 5000 lb (22.2 KN).

Installation **MUST BE** approved to local regulations by a qualified engineer.

# **Application Restrictions:**

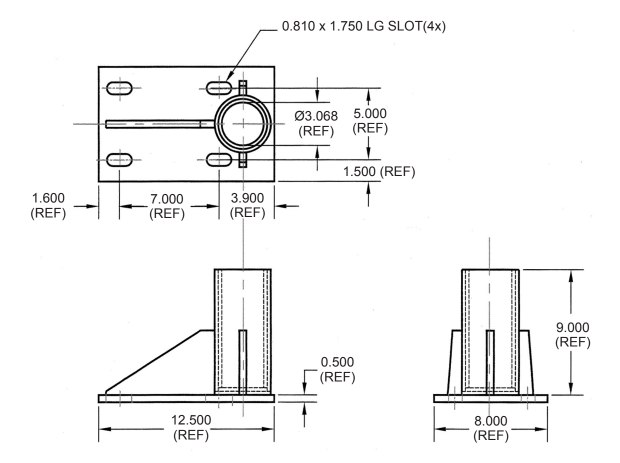
- 1. Sleeves are for use with masts & accessories manufactured by Capital Safety Group Ltd. **ONLY**.
- 2. System design factor depends on other system components and the configuration in which they are assemblied. The minimum design factor for all standard CSG Safety Systems masts and accessories is 4:1.
- 3. All welding is to be carried out by qualified personnel.
- 4. If base material does not meet minimum requirements, reinforcement **MUST BE** added to meet minimum requirements.
- 5. Each installation **MUST BE** approved to local standards by a qualified engineer.

### **CERTIFICATION**



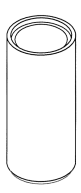
## **Floor Mount Sleeve**

Model#: 8510057 (Mild Steel) / 10425 (S.S.)



### **Core Mount Sleeve**

Model#: 8510109 (Mild Steel) / 8510110 (S.S.)



# **Description**

Zinc plated mild steel or 304 stainless steel construction. Designed for slip-in installation into 04.0 core hole in concrete or in an existing steel structure. Comes with PVC sleeve liner.

# **General Specifications:**

Rated Capacity(working load) 450 lbs. (205 Kgs.) @ minimum 4:1

Design Factor

(see appl. restriction 2)

Mast Moment Proof Load 90.000 In.-lbs (10,000 N.m)
Mast Rotation 360°

/aiaht 0.lha/2

Weight 8 lbs(3.6 Kg)

Note: Sleeves are designed to withstand the proof load rating of all standard CSG Systems masts.

### **Materials and Construction:**

General Construction Welded Steel/Stainless Steel

Weld Certification CWB-47.1

Structure Material A-36 Steel Plate/304 S.S.
Sleeve Material Sch. 40 Pipe/304 S.S.
Sleeve Bearing Material PVC Pipe - ASTM-D-1785
Thrust Bearing Material High Density Polyethene

Finish (Steel Sleeves) Zinc Plated Finish (Stainless Steel) Brush Blast

Plating Specification ASTM Designation

B633-85, Type III, SC2

# Mounting Requirements(minimum):

The Structure and mounting hardware must be capable of withstanding a 90,000 in.-lbs (10000 N.m) moment and a 5000 lbs. (2268 Kg.) vertical load. Installation **MUST BE** approved to local regulations by a qualified engineer.

Note: Concrete MUST BE sufficiently thick or have sufficient underlying structure to support the 5000 lbs. (2268 Kg.) vertical load requirement specified above.

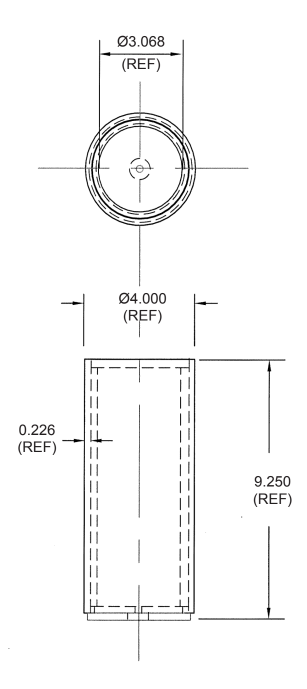
# **Application Restrictions:**

- 1. Sleeves are for use with masts & accessories manufactured by Capital Safety Group Ltd. **ONLY**.
- 2. System design factor depends on other system components and the configuration in which they are assemblied. The minimum design factor for all standard CSG Safety Systems masts and accessories is 4:1.
- 3. All welding is to be carried out by qualified personnel.
- 4. If base material does not meet minimum requirements, reinforcement **MUST BE** added to meet minimum requirements.
- 5. Each installation **MUST BE** approved to local standards by a qualified engineer.

#### **Certification:**

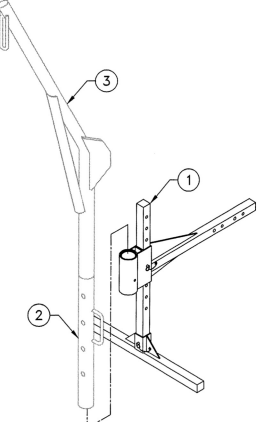
# **Core Mount Sleeve**

Model#: 8510109 (Mild Steel) / 8510110 (S.S.)



#### **Hitch Mount Sleeve**

Model#: 8510140



# Model 8511401 includes the following

Item	Part no.	Description			
1	8510140	Hitch Mount Sleeve			
accessories shown in gray, but not included					
2	5210001	30" (750 mm) Lower Mast			
3	8512820	18" (457 mm) Offset Upper Mast			

## **DESCRIPTION**

The CSG Safety Sytems Hitch Mount Sleeve is designed to install into a 2" hitch receiver on an attendant vehicle to provide a portable anchor point for confined space entry / retrieval, rescue and fall-arrest systems. Various sockets, extensions and accessories are available to allow use of the sleeve in a multitude of situations.

# **General Specifications:**

Working Load 450 lbs. (204 Kgs.)

Design Factor Dependent on other system components, Minimum 4:1
Proof Load 90,000 in.llbs (10170 N.-m.)

Proof Test UCT-015A

Weight 49 lbs. (22.2 kgs)

### **Materials and Construction:**

General Construction
Weld Certification
Material (aluminum)
Finish (aluminum)
Material (steel)
Finish (steel)
Liner Material
Thrust Bearing Material

Tiliusi bealing Malenai

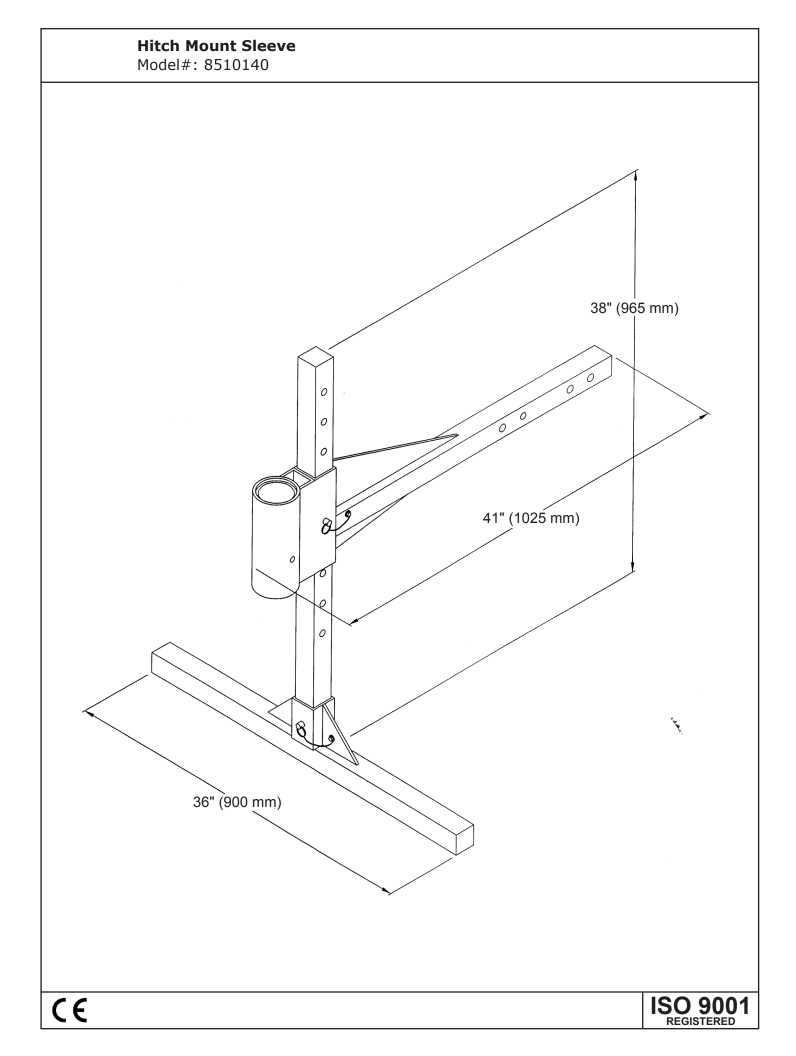
Hardware

Plating Specification

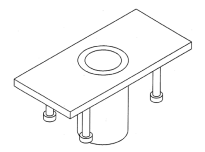
Welded Steel/Aluminum CWB-47.1, CWB-47.2 5052-H32, 6061-T6 Aluminum Gray powder coat H.R. Steel Plate, Sch. 40 Pipe Zinc Plated PVC Pipe, ASTM-D-1785 High Density Polyethene Gr.5, Gr.8 - Zinc Plated ASTM Designation B633-85, Type III, SC2

# **Application Restrictions**

- 1. This device is intended for use with equipment and accessories manufactured and/or approved by Capital Safety Group Ltd. Accessories are subject to various application restrictions as outlined on the application accessory specification sheets.
- 2. Anchoring to an attendant vehicle may not be permitted within certain jurisdictions. Ensure that use of this equipment does not violate any regulations within your area.
- 3. The standard Hitch Mount Sleeve is to be used with a maximum 18" (457 mm) offset mast.
- 4. Hitch mount sleeve extensions are available to position the sleeve further away from the attendant vehicle. Only 1 extension at a time is to be used. Multiple hitch mount extensions **ARE NOT** to be used.
- 5. One mast extension up to a maximum of 24" (610 mm) may be used. Multiple extensions **MUST NOT** be used.
- 6. Each installation **MUST BE** approved to local standards by a qualified engineer.



Model#: 8510311 (Mild Steel) / 8512828 (S.S.)



## **Description**

Zinc plated mild steel or 304 stainless steel construction.

Comes with cast-in-place concrete anchors for new construction or renovation. Flush mount design allows passage of traffic and eliminates trip hazards when not in use. Comes with PVC sleeve liner.

# **General Specifications:**

Rated Capacity(working load) 450 lbs. (205 Kgs.) @ minimum 4:1

Design Factor

(see appl. restriction 2)

Mast Moment Proof Load 90.000 In.-lbs (10,000 N.m)
Mast Rotation 360°

Weight 21 lbs(9.5 Kg)

Note: Sleeves are designed to withstand the proof

#### **Materials and Construction:**

General Construction Welded Steel/Stainless Steel

Weld Certification CWB-47.1

load rating of all standard CSG Systems masts.

Structure Material A-36 Steel Plate/304 S.S.
Sleeve Material Sch. 40 Pipe/304 S.S.
Sleeve Bearing Material PVC Pipe - ASTM-D-1785
Thrust Bearing Material High Density Polyethene

Finish (Steel Sleeves) Zinc Plated Finish (Stainless Steel) Brush Blast

Plating Specification ASTM Designation B633-85, Type III, SC2

# **Mounting Requirements(minimum):**

Concrete: thickness 6" (150 mm)

The Structure and mounting hardware must be capable of withstanding a 90,000 in.-lbs (10000 N.m) moment and a 5000 lbs. (2268 Kg.) vertical load. Installation **MUST BE** approved to local regulations by a qualified engineer.

# **Application Restrictions:**

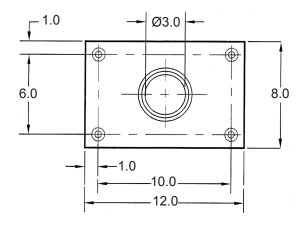
- Sleeves are for use with masts & accessories manufactured by Capital Safety Group Ltd.

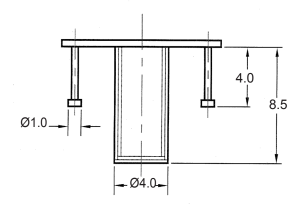
  ONLY
- 2. System design factor depends on other system components and the configuration in which they are assemblied. The minimum design factor for all standard CSG Safety Systems masts and accessories is 4:1.
- 3. If base material does not meet minimum requirements, reinforcement **MUST BE** added to meet minimum requirements.
- 4. Each installation **MUST BE** approved to local standards by a qualified engineer.

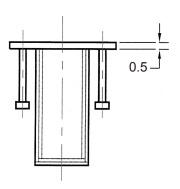
## **Certification**



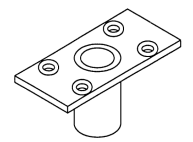
Model#: 8510311 (Mild Steel) / 8512828 (S.S.)







Model#: 8510316 (Mild Steel) / 8512827 (S.S.)



#### **DESCRIPTION**

Zinc plated mild steel or 304 stauinless steel construction. Recessesd fastenrer allow for bolt -in installations into existing concrete or steel structure. Flush mount deep design allows passage of traffic and eliminates trip hazards when not in use. Comes with PVC sleeve liner.

# **General Specifications:**

Mast Moment Proof Load

Rated Capacity(work load) 450 lbs. (204 Kgs.) @ minimum 4:1

Design Factor

(see appl. restriction 2) 90,000 in.llbs (10,000N.m)

Mast Rotation 360°

Weight 21 lbs. (9.5 kg)

*Note: Sleeves are designed to withstand the proof* load rating of all standard CSG Systems masts.

## **Materials and Construction:**

General Construction Welded Steel/Aluminum

Weld Certification CWB-47.1.

Structure Material A-36 Steel Plate/304 S.S. Sleeve Material Sch. 40 Pipe/304 S.S. Sleeve Bearing Material PVC Pipe, ASTM-D-1785 Thrust Bearing Material High Density Polyethene

Finish (Steel Sleeves) Zinc Plated Finish (Stainless Sleeves) **Brush Blast** 

Plating Specification **ASTM** Designation B633-85, Type III, SC2

## **Mounting Requirements(minimum):**

Concrete thickness: 6" in (150 mm)

The Structure and mounting hardware must be capable of withstanding a 90,000 in.-lbs(10000 N.m) moment and a 5000lbs. (2268 Kg.) vertical load. Installation MUST BE approved to local regulations by a qualified engineer.

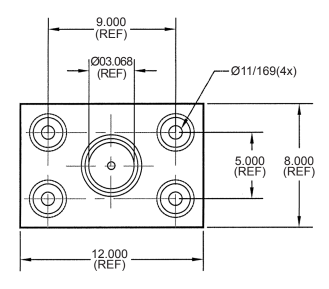
# **Application Restrictions**

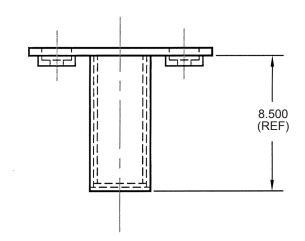
- 1. Sleeves are for use with masts & accessories manufactured by Unique Concepts Ltd. ONLY.
- 2. System design factor depends on other system components and the configuration in which they are assemblied. The minimum design factor for all standard CSG Safety Systems masts and accessories is 4: 1.
- 3. All welding is to be carried out by qualified personnel.
- 4. If base material does not meet minimum requirements, reinforcement MUST BE added to meet minimum requirements.
- 5. Each installation MUST BE approved to local standards by a qualified engineer.

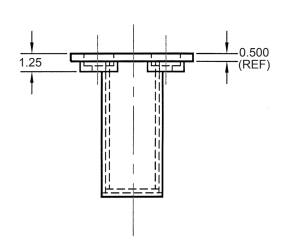
# **CERTIFICATION**



Model#: 8510316 (Mild Steel) / 8512827 (S.S.)

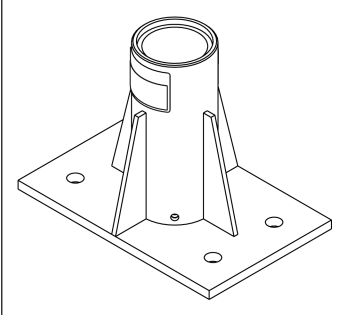






## **Center Mounting Sleeve**

Model#: 8512831 & 8516563



### **DESCRIPTION**

The CSG models 8512831 & 8516563 Center Mount Sleeves are designed for permanently mounted base applications requiring loading at multiple mast positions.

# **General Specifications:**

Rated Capacity (working load) 450 lbs. (250 kgs.) @ minimum 4:1

Design Factor (see appl. restriction 2)

Mast Moment Proof Load 90,000 in-lbs (10000 N-m)

Proof Tests Uct-174
Mast Rotation 360°

Weight 24 lbs (11 kg)

NOTE: sleeves are designed to withstand the proof load rating of all standard UCL Systems masts.

#### **Materials and Construction:**

General Construction Welded Steel/Stainless Steel

Weld Certification CWB-47.1

Structure Material A-36 Steel Plate/304 S.S.
Sleeve Material Sch. 40 Pipe/304 S.S.
Sleeve Bearing Material PVC Pipe - ASTM-D-1785
Thrust Bearing Material High Density Polyethene

Finish (Steel Sleeves) Zinc Plated Finish (Stainless Steel) Brush Blast

Plating Specification ASTM Designation

B633, TYPE II, CLASS 1

## **Mounting Requirements (minimum):**

The structure and mounting hardware must be capable of withstanding a 90,000 in-lb (10000 N-m) moment and a 5000 lb (2268 kg) vertical load. Anchors used to mount this base must have an installed minimum pull-out strength of 10000 lb (44.4 kN) and a shear strength of 5000 lb (22.2 kN). Installation must be approved to local standards by a qualified engineer.

# **Application Restrictions**

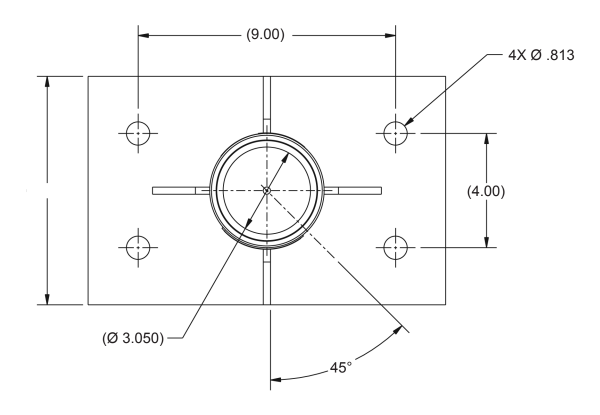
- 1. Sleeves are for use with masts & accessories manufactured by Capital Safety Group **ONLY**.
- 2. System design factor depends on other system components and the configuration in which they are assembled. The minimum design factor for all standard CSG Safety Systems masts and accessories is 4:1.
- 3. All welding is to be carried out by qualified personnel.
- 4. If base material does not meet minimum requirements, reinforcement **MUST BE** added to meet minimum requirements.
- 5. Each installation **MUST BE** approved to local standards by a qualified engineer.

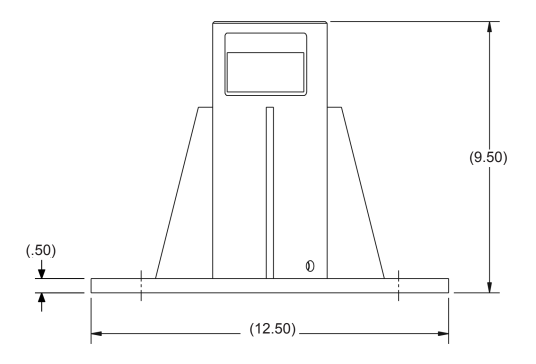
### Installation:

Installation requires four fasteners to attach the center mounting sleeve to the structure. These fasteners must be able to withstand the minimum mounting requirements as stated.

# **Center Mounting Sleeve**

Model#: 8512831 & 8516563

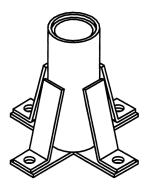




#### **CSG Advanced Floor Mount Sleeve**

Model#: 8516190 (Mild Steel) / 8518347 (S.S.)

8518503 (Galvanised Steel)



## **Description**

Zinc plated\* mild steel or 304 stainless steel construction. Mounts to horizontal concrete or steel structure. Comes with PVC sleeve liner.

\* CSG Safety Systems Advanced Series sleeves feature zinc plating with a CS -500 sealant finish providing corrosion resistance similar to hot-dip galvanizing

# **General specifications:**

Rated Capacity(working load) 450 lbs. (205 Kgs.) @ minimum 4:1

Design Factor

(see appl. restriction 2)

Mast Moment Proof Load 90.000 In.-lbs (10,000 N.m)

Proof Tests UCT - 309, UCT - 313, 440

Mast Rotation 360°

Weight 13 lbs(5.9 Kg)

Note: Sleeves are designed to withstand the proof load rating of all standard CSG Systems masts.

## **Materials and Construction:**

General Construction Welded Steel Weld Certification CWB-47.1

Structure Material A-36 Steel Plate/304 S.S.
Sleeve Material Sch. 40 Pipe/304 S.S.
Sleeve Bearing Material PVC Pipe - ASTM-D-1785
Thrust Bearing Material High Density Polyethene
Finish (Steel Sleeves) CS-500 Zinc Plated

Finish (Stainless Steel) Brush Blast

Plating Specification ASTM Designation B633-85, Type III, SC2

# **Mounting Requirements(minimum):**

The Structure and mounting hardware must be capable of withstanding a 90,000 in.-lbs(10000 N.m) moment and a 5000 lbs. (22.2 kN.) vertical load.

Anchors used to mount this base must have an installed minimum pull-out strength of 12000 lb (53.3 KN) and a shear strength Of 5000 lb (22.2 KN).

Installation **MUST BE** approved to local regulations by a qualified engineer.

# **Application Restrictions:**

- 1. Sleeves are for use with masts & accessories manufactured by Capital Safety Group Ltd. **ONLY**.
- 2. System design factor depends on other system components and the configuration in which they are assemblied. The minimum design factor for all standard CSG Safety Systems masts and accessories is 4:1.
- 3. All welding is to be carried out by qualified personnel.
- 4. If base material does not meet minimum requirements, reinforcement **MUST BE** added to meet minimum requirements.
- 5. Each installation **MUST BE** approved to local standards by a qualified engineer.

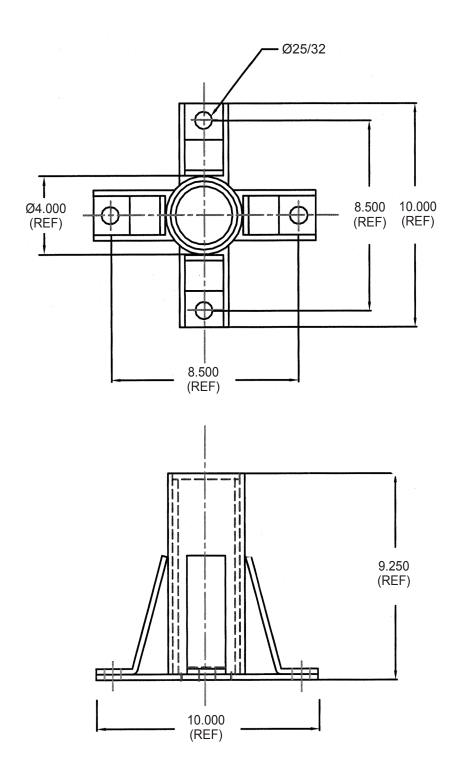
### CERTIFICATION



# **CSG Advanced Floor Mount Sleeve**

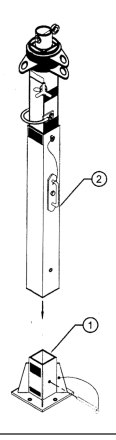
Model#: 8516190 (Mild Steel) / 8518347 (S.S.)

8518503 (Galvanised Steel)



## **Portable Fall Arrest System Floor Mount Sleeve**

Model#: 8513945



### Model 8513945 includes the following

Item	Part no.	Qty.	Description			
1	8513945	1	WELD ON SLEEVE			
Accessories shown but not included						
2	8513391	1	Horizontal Lifeline Post			

#### **DESCRIPTION:**

The CSG model 13945 Floor Mount Sleeve is designed for use with CSG Portable Fall-arrest System components in a variety of applications. Welded steel construction allows for bolt or weld-on installation and provides a permanent location for easy installation of the Portable Fall-arrest System posts.

## **General Specifications:**

Rated Capacity The Floor Mount Sleeve, when

installed according to the mounting requirements section of this specification, meets or exceeds the rated capacity of all Portable Fall-

Arrest System accessories.

Proof Load Application Specific

Proof Tests UCT-160, UCT-168, UCT-169, UCT-277

Weight 31 lbs. (14.5 Kgs.)

#### **Materials and Construction:**

General Construction
Weld Certification
Waterial
Hardware
Welded Steel
CWB-47.1
HR Mild Steel
Zinc plated steel

Plating Specifications Type II, Type III Zinc, SC-2 ASTM

B633-85

Finish Supplied in bare steel for welding,

zinc plated available for bolt on

in stall at ions.

# **Application Restrictions**

- 1. This product is designed for use with accessories manufactured or approved by Capital Safety Group Ltd. only.
- 2. All accessories MUST BE compatible with all other system components' requirements, and MUST BE installed, used and maintained according to the manufacturer's instructions.
- 3. Each installation MUST BE approved to local standards by a qualified engineer.

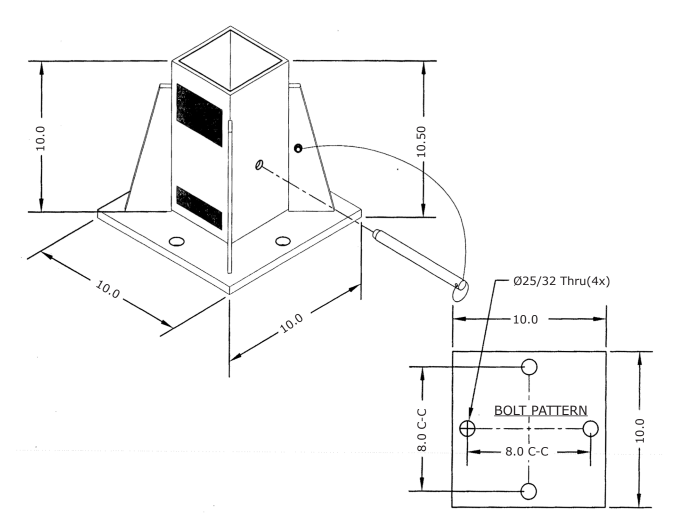
### **Mounting Requirements:**

To meet the strength requirements of all currently approved applications of the horizontal lifeline post, this sleeve MUST BE mounted to a structure capable of supporting a minimum of 445,000 in/lb moment and a 5000 lb. (2272 kg) vertical load. This strength requirement however may be impractical and unnecessary for some applications.

Application specific mounting requirements may be determined by a qualified engineer giving due consideration to the rated capacities, proof load ratings, design factors and regulatory requirements of all system components and the system as a whole.

\*see mounting recommendations on pg. 2 of 2

Model#: 8513945



### MOUNTING RECOMMENDATIONS FOR HORIZONTAL LIFELINE POST SLEEVES

Providing that all applicable strength requirements are met, CSG Safety Systems offers the following installation guidelines:

#### 1. FOR BOLTED INSTALLATIONS

- Use 3/4" UNC grade 8 fasteners or better.
- For drill & tap installations, drill & tap a minimum of 1" deep full thread.
- Use zinc plated fasteners for additional corrosion resistance.
- Lock nuts and/or lockwashers and/or thread locker are recommended for all threaded installation.

### 2. FOR WELDED INSTALLATIONS

- Use a minimum 5/16" fillet weld for all structural welds.
- Seal weld all installations and seal weld any unused mounting holes to prevent corrosion under the plates.
- All welding **MUST BE** done by certified personnel using appropriate equipment and procedures.

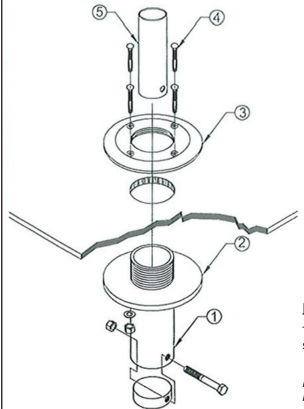
#### 3. FOR ALL INSTALLATIONS

- Existing structure **MUST BE** reinforced as instructed by the installing engineer.
- Sleeves, supporting and reinforcing structure should be painted after installation to prevent corrosion.
- With due consideration to all system components rated capacities, proof load ratings, design factors and applicable regulatory requirements, each installation **MUST BE** approved to local standards by a qualified engineer
- Semi-annual inspection is required by OSHA, and must be performed by a competent fall-protection equipment/welding inspection person.



#### **DECK MOUNT SLEEVE**

MODEL: 8515162/8515834/8517245



# Model 15162 includes the following

Item	Part no.	Qty.	Description
1	N/A	1	Sleeve Tube Assembly
2	N/A	1	Lower Mounting Plate
2	N/A	1	Upper Mounting Plate
4	N/A	4	3/8 N.C. Flat Head Socket Cap Screw
5	N/A	1	Plastic Sleeve
6	N/A	4	5/16 USS Flat Washer
7	N/A	4	3/8 N.C Nylon Lock Nut
8	15105	1	Plastic Spacer

#### **Description**

The Deck Mount Sleeve is designed for permanent installation into steel or other suitable decking material from 1/4" - 2" thick.

Note: Deck thicknesses less than 112" (12 mn7) require shorter mounting bolts & deck thicknesses in excess of 1 112"(38 min)) require longer mounting bolts than are supplied standard. Please contact your local dealer or the manufacture for assistance.

accessories ONLY.

# **General Specifications:**

Rated Capacity

(Working Load Limit) 450 lbs. (205 Kg.) Proof Load 90,000 in.lbs. (10 KN.m) **Proof Tests** UCT-110, UCT-117 Weight 17 lbs. (7.7 Kg.)

## **Materials & Construction:**

General Construction Machined Steel/S.S. Material

Mild Steel/304S.S./316S.S.

Hardware (minimum) Gr.8 Steel, Zinc

Plated/304 (18-8)316S.S.

Finish (Steel) Zinc CS-500

Plating Specification Type II, III Zinc SC2 ASTM B633-85

3. Mounting surface & hardware must be

**Application Restrictions** 

1. Minimum deck thickness 1/4" steel.

2. For use with DBI Sala products &

Maximum deck thickness 2".

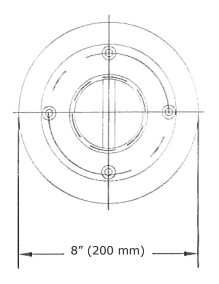
capable of supporting a minimum 90,000 in/ lb. (10 Kn.m) moment and a 5000 lb. vertical

4. Each instalation MUST BE approved to local standards by a qualified engineer.

### **DECK MOUNT SLEEVE**

MODEL: 8515162/8515834/8517245

## TOP VIEW

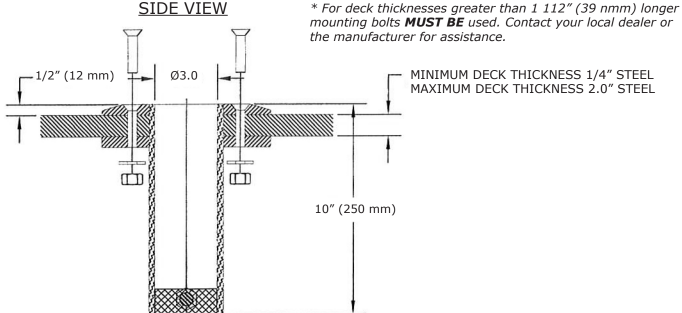


### **Installation Instructions:**

- 1. Cut Ø4 1/16" hole through decking surface.
- \*2. Thread lower plate on to sleeve tube so that top of lower plate is deck thickness + 1/2" from the threaded end of sleeve tube.
- 3. Install sleeve tube & lower plate from underside of deck. Thread upper plate on to sleeve tube. Tighten using special installation tools (item #13865) or other means.
- 4. Using a Ø13/32 drill bit & using the holes in the upper plate as a guide, drill 4 holes through the deck and the lover plate.
- 5. From the top, install the 3/8" flat head socket cap screws Install flat washers & nuts below lower plate and tighten using the appropriate tools.

Note: use red (#262 or #271) loctite or equivalent thread locker on all threaded connections

\* For deck thicknesses less than 1/2" (12 mni) shorter mounting bolts MUST BE used.



MINIMUM DECK THICKNESS 1/4" STEEL MAXIMUM DECK THICKNESS 2.0" STEEL

ALL MOUNTING HARDWARE MUST BE PURCHASED FROM YOUR LOCAL DEALER OR CAPTIAL SAFETY.