

Anchor Stabilizer Base Exosphere



The Exosphere Anchor Systems Stabilizer base features up to a 38 foot* vertical mast. Up to two (2) independent 92 (2336 mm) offset Arm Anchors for the attachment of a personal fall arrest system.

Certification

• EN 365:2005

Industry Type

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Aerospace

DESCRIPTION

The Exosphere Anchor System Stabilizer base is designed to provide portable fall protection for working at heights. The Exosphere Anchor Systems Stabilizer base features up to a 38foot* vertical mast. Up to two (2) independent 92(2336mm) off set Arm Anchors for the attachment of a personal fall arrest system.

Variants

PROD UCT CODE	WEIG HT	MATERIAL	NO. OF USER	MAXI MUM HEIGH T	MAST HEIG H	ARM REAC H
707 11	365 9 Kgs	Mast: Extruded 6061-T6 Aluminum Base Connectors and Wheel Assemblies: Mild Steel Hollow Structural steel Hardware: Grade 5 Grade 8 Zinc-Plated Finish: Powder Coat Clear Anodized Finish (Zinc): CS-500 (Type II SC-2 ASTM B633-85) Finish Spec. (Galvanized): CAN/CSA G 164 ASTM A 123	Maximum two (2) workers at 310lbs (140kg) each including tools and clothing.	6.82 m	5.4 m	2.1 m
707 12	371 9 Kgs	Mast: Extruded 6061-T6 Aluminum Base Connectors and Wheel Assemblies: Mild Steel Hollow Structural steel Hardware: Grade 5 Grade 8 Zinc-Plated Finish: Powder Coat Clear Anodized Finish (Zinc): CS-500 (Type II SC-2 ASTM B633-85) Finish Spec. (Galvanized): CAN/CSA G 164 ASTM A 123	Maximum two (2) workers at 310lbs (140kg) each including tools and clothing.	8.31 m	7.3 2m	2.3 7m

707 16	371 9 Kgs	Mast: Extruded 6061-T6 Aluminum Base Connectors and Wheel Assemblies: Mild Steel Hollow Structural steel Hardware: Grade 5 Grade 8 Zinc-Plated Finish: Powder Coat Clear Anodized Finish (Zinc): CS-500 (Type II SC-2 ASTM B633-85) Finish Spec. (Galvanized): CAN/CSA G 164 ASTM A 123	Maximum two(2) workers at310lbs (140kg)each includingtools andclothing.	8.6m	7.3 2m	2.0 9m
707 17	376 5 Kgs	Mast: Extruded 6061-T6 Aluminum Base Connectors and Wheel Assemblies: Mild Steel Hollow Structural steel Hardware: Grade 5 Grade 8 Zinc-Plated Finish: Powder Coat Clear Anodized Finish (Zinc): CS-500 (Type II SC-2 ASTM B633-85) Finish Spec. (Galvanized): CAN/CSA G 164 ASTM A 123	Maximum two (2) workers at 310lbs (140kg) each including tools and clothing.	12.2 4m	11. 58 m	2.1 m
709 33	204 52 Kgs	Mast: Extruded 6061-T6 Aluminum Base Connectors and Wheel Assemblies: Mild Steel Hollow Structural steel Hardware: Grade 5 Grade 8 Zinc-Plated Finish: Powder Coat Clear Anodized Finish (Zinc): CS-500 (Type II SC-2 ASTM B633-85) Finish Spec. (Galvanized): CAN/CSA G 164 ASTM A 123	Maximum two (2) workers at 310lbs (140kg) each including tools and clothing.	6.93 m	5.4 m	1.8 m