



Outdoor Push Pull Exosphere

The Exosphere Anchor Systems Push-Pull 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 (PFAS).

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 Telescoping Jib Arm represents the most advanced mobile fall arrest system in the Tuff Built by Diversified line-up. Designed to place portable, overhead fall protection anchor points where you need them, the Exosphere comes with variety of anchor packages, mast combinations, cube bases, lifting devices, and transport packages to give our customers a perfect mobile fall arrest solution that fits their specific needs. OSHA compliant and designed for long service life, the Exosphere can provide secure, mobile anchor points at heights ranging from 14 to 38. Whether you need a push-pull system, a self-propelled model, or a unit with a highway trailer package, we can customize a mobile telescoping jib arm system to meet your fall protection needs and your budget.

Variants

PROD UCT CODE	WEIG HT	MATERIAL	NO. OF USER	MAXI MUM HEIGH T	MAST HEIG H	ARM REAC H
707 21	26 54 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	22m	5m	1.8 m

<p>707 23</p>	<p>27 22 Kgs</p>	<p>Mast: Extruded 6061-T6 Aluminum Base Connectors and Wheel Assemblies: Mild Steel Hollow Structural steel Hardware: Grade 5 Grade 8 Zinc-Plated Finish: PowderCoat Clear Anodized Finish (Zinc): CS-500 (Type II SC-2ASTM B633-85) Finish Spec. (Galvanized) CAN/CSA G 164ASTM A 123</p>	<p>Maximum two(2) workers at 310lbs (140kg) each including tools and clothing</p>	<p>38m</p>	<p>5m</p>	<p>1.8 m</p>
-------------------	--------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	------------	-----------	------------------