# technical sheet

### outrigger arms

ref.: **T4783** rev. no.: **1** date: **06/04** page: **1/1** 

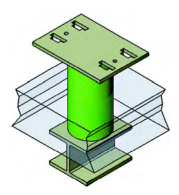
#### Description

Push-out outrigger arms can be used as an alternative to traditional davit systems. Used primarily at high parapet, screenwalls, mansard roofs, etc.

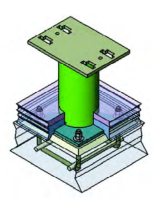
They are for use with ground-rigged stage/work cage platforms. the ground area must be clear and free of obstructions to permit stage/work cage rigging.

### 120 1/4" 16" MIN 8' - 5 1/4" MAX - 1' - 5 1/4" MIN 100" MAX Portable Outrigger Base -Hot dipped galvanized steel Portable outrigger boom -Aluminum construction with mill finish Structure must resist applied load with a minimum safety factor of 4:1 by others Outrigger Pedestal -Hot dipped galvanized steel 1000 Lbs. Maximum operating load

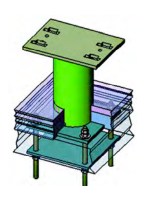
#### **Standard Connections**



#### **Weld to Steel**



#### **Embedded Anchor**



Thru Bolt



# technical sheet

## outrigger arms ceiling mount application

ref.: **T4783** rev. no.: **1** date: **06/04** page: **2/2** 

#### Description

Push-out outrigger arms can be used as an alternative to traditional davit systems. Used primarily at high parapet, screenwalls, mansard roofs, etc.

They are for use with ground-rigged stage/work cage platforms. the ground area must be clear and free of obstructions to permit stage/work cage rigging.

### Structure must resist applied load with a minimum safety factor of 4:1 by others Outrigger Pedestal -Hot dipped galvanized steel Portable Outrigger Base -Hot dipped galvanized steel Portable outrigger boom -Aluminum construction with mill finish 17" MIN 8' - 5" MAX - 1' - 5" MIN 101" MAX 120" 1000 Lbs. Maximum operating load

#### **Standard Connections**



