



**System Naming Conventions & Descriptions** 





**PULLTARPS** 

TABLE OF CONTENTS	
System Summary Pulltarps System Names	1
Aluminator Series Aluminator 7000M & E Aluminator 8500M & E	2
Core Series Core (Semi-Auto) Core (Automatic)	3
Open Series Open 6000M Open 9000M & E	4
Protector Series Steel Protector (Semi-Auto & Automatic) Steel Protector + (Semi-Auto & Automatic) X-Pando (Semi-Auto & Automatic)	5-6
SuperShield™ Series SuperShield™ 8500M SuperShield™ 9500M & E	7
Tower Series  Dual Stage Electric Tower  Dual Stage EDU Tower  Dual Stage Pulltarp Tower	8



#### **SYSTEM SUMMARY**

Pulltarps System Names	
Aluminator™ Series	Item Numbers
Aluminator™ 7000M	103-0215
Aluminator™ 7000E	204-0215
Aluminator™ 8500M	117-0215 (117-8010, 117-8410, 117-8710, 117-8910, 117-9310 & 117-9610 & 117-0010 for steel mount {20 for Aluminum mount})
Aluminator™ 8500E	234-0215 (234-0010, 234-8010, 234-8410, 234-8710, 234-8910, 234-9310 & 234-9610)
Core Series	Item Numbers
Core (Semi-Automatic)	185-3017 (Universal/Customer cuts to size) & 185-3018 (Custom)
Core (Automatic)	285-3017 (Universal/Customer cuts to size) & 285-3018 (Custom)
Open Series	Item Numbers
Open 6000M	101-0215
Open 9000M	105-0215
Open 9000E	110-0215 & 201-0215
Bunker 9000M	105-1830 (183" Wide) & 105-2880 (288" Wide)
Protector™ Series	Item Numbers
Steel Protector™ (Semi-Automatic)	106-0215
Steel Protector™ (Automatic)	208-0215
Steel Protector +™ (Semi-Automatic)	116-0215
Steel Protector +™ (Automatic)	218-0215
X-Pando™ (Semi-Automatic)	116-3027 & 116-3017 - Adjustable & 116-3028 & 116-3018 - Set to Size
X-Pando™ (Automatic)	218-0215 & 218-3017 - Adjustable & 218-3018 - Set to Size
SuperShield™ Series	Item Numbers
SuperShield™ 8500M	107-0215
SuperShield™ 9500M	108-0215
SuperShield™ 9500E	111-0215 & 210-0215
Tower Series	Item Numbers
Dual Stage Electric Tower	513-0014
Dual Stage EDU Tower	513-0020
Dual Stage Pulltarp Tower	513-0019



#### **ALUMINATOR SERIES**



#### **Aluminator 7000M**

The Aluminator 7000M is designed for weight saving applications and is 30 pounds lighter than the Steel Protector. All moving parts are guaranteed for as long as you own it. The system is great for mounting inside the box. Options and upgrades include Load Climber, Manual Arms and Automatic Arms, and the Aluminum Wind Guard.



#### **Aluminator 7000E**

The Aluminator 7000E is designed for weight saving applications and is 30 pounds lighter than the Steel Protector. All moving parts are guaranteed for as long as you own it. The system is great for mounting inside the box. Options and upgrades include Load Climber and Automatic Arms, and the Aluminum Wind Guard.



#### **Aluminator 8500M**

The Aluminator 8500M is a full cover 8.5" Aluminum Housing that is 0.125" thick and comes with bolt on mounting bars that have the same bolt pattern as its SuperShield 9500 steel cousin. This system can be ordered with a tray to mount out in front of the dump box. It allows for up to 26 Feet of tarp to be stored in the housing.



#### **Aluminator 8500E**

The Aluminator 8500E is a full cover 8.5" Aluminum Housing that is 0.125" thick. This system can be ordered with a tray to mount out in front of the dump box. It allows for up to 26 feet of tarp to be stored in the housing.













#### **CORE SERIES**



# **Core (Semi-Automatic)**

The Core Manual System is our most basic system and is easy to install. It can be easily upgraded with our Arm Kits. The System is designed to fit most flanged bearing cab shields.

NOTE: The Core System also utilizes our EZ-Measure Cut to Fit System.



# **Core (Automatic)**

The Core Electric System is our most basic electric system and is easy to install. The System is designed to fit most flanged bearing cab shields.

NOTE: The Core System also utilizes our EZ-Measure Cut to Fit System.











# PULLTARPS ®

1404 N. Marshall Ave. El Cajon CA. 92020

#### **OPEN SERIES**



# Open 6000M

The Open 6000M is the most basic and least expensive systems we offer. It's called an "Open System" because there is no housing to protect the tarp and roller tube from falling debris. Options include a Spacer Rod, Load Climber, Manual Arms, Automatic Arms and Aluminum Wind Guard. The optional Spacer Rod is necessary for top roll applications and makes all installations easier.



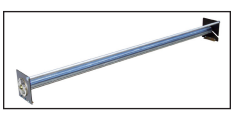
# **Open 9000M**

The Open 9000M our other basic and inexpensive systems. It's called an "Open System" because there is no housing to protect the tarp and roller tube from falling debris. Options include a Spacer Rod, Load Climber, Manual Arms, Automatic Arms and Aluminum Wind Guard. The optional Spacer Rod is necessary for top roll applications and makes all installations easier.



# **Open 9000E**

The Open 9000E our other basic and inexpensive systems. It's called an "Open System" because there is no housing to protect the tarp and roller tube from falling debris. Options include a Spacer Rod, Load Climber, Automatic Arms and Aluminum Wind Guard. The optional Spacer Rod is necessary for top roll applications and makes all installations easier.

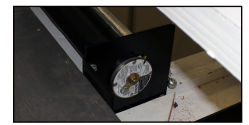


#### Bunker 9000M

The Bunker 9000M our other basic and inexpensive systems. It's called an "Open System" because there is no housing to protect the tarp and roller tube from falling debris. Options include a Spacer Rod, Load Climber, Manual Arms, Automatic Arms and Aluminum Wind Guard. The optional Spacer Rod is necessary for top roll applications and makes all installations easier.













#### **PROTECTOR SERIES**



# **Steel Protector (Semi-Automatic)**

The Steel Protector M System is designed to be mounted against the cab shield so material will roll off into the box. This system is great for shorter applications that require some protection from falling debris. Galvanized end plates and housing protect against corrosion. Options include Load Climber, Manual Arms, and Automatic Arms.



# **Steel Protector (Automatic)**

Designed for applications that require some protection from falling debris. Includes Galvanized End Plates and Galvanized Steel Housing. The system has a Vertical Back that Mounts flush with Cab Shield. Holds up to 22' of tarp and utilizes the Basic Smart Switch™ kit with all wires included.



# **Steel Protector + (Semi-Automatic)**

The Protector + Manual System is designed for longer applications that require some protection from falling debris. Available in Steel or Aluminum. Options include Load Climber, Manual Arms, and Automatic Arms.



# **Steel Protector + (Automatic)**

The Protector + Electric System is designed for longer applications that require some protection from falling debris. Available in Steel or Aluminum. Options include the Load Climber.









# PROTECTOR SERIES (CONTINUED)



# X-Pando™ (Semi-Automatic)

Super tough X-Pando housing that adjusts to fit any truck from 78" to 102". The X-Pando is galvanized for a clean appearance and will not rust! The system provides excellent protection from loader bucket damage and falling debris and holds straight tarps up to 30'.



# X-Pando™ (Automatic)

The X-Pando housing adjusts to fit any truck width between 78" and 102". Fits any size truck trailer and is galvanized for a clean appearance with no painting and no rust. The system provides excellent protection from loader bucket damage and falling debris and holds up to 30' of tarp.











#### **SUPERSHIELD™ SERIES**



#### SuperShield™ 8500M

This is the strongest, most durable tarp system available in the industry. Fully welded 12 gauge steel construction offers the best protection from falling debris. Designed for applications up to 18'. The external ratcheting spring adjustment allows for easy spring tensioning in the field. Options include Load Climber, Arm Roller (used with arm system upgrade), Manual Arms, and Automatic Arms.



# SuperShield™ 9500M

A super strong system with higher tarp capacity. The fully welded 12 gauge steel construction offers the best protection from falling debris. Designed for longer applications up to 40'. The external ratcheting spring adjustment allows for easy spring tensioning in the field. Options include Load Climber, Manual Arms, and Automatic Arms.



# SuperShield™ 9500E

This is the strongest, most durable Electric Pulltarps® System available in the industry. The fully welded 12 gauge steel construction offers the best protection from falling debris and is designed for longer applications up to 40'. The powerful 1.1HP Superwinch® motor has a 3 year prorated warranty. Options include Load Climber, Manual Arms, and Automatic Arms.











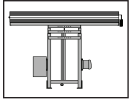


#### **TOWER SERIES**



#### **Dual Stage Electric Tower**

- Hydraulic System
- Control Boxes (Roll-Rite, Smart Switch, Manual)
- Electric Arms can be added
- Electric Motor



# **Dual Stage EDU Tower**

- Hydraulic System
- Control Boxes (Roll-Rite, Smart Switch, Manual)
- No Arms
- Electric Motor



# **Dual Stage Pulltarp Tower**

- Hydraulic System
- Control Boxes (Manual)
- Arms not included
- Ratchet Assembly









