Pulltarps® EZ-Fit Systems

X-Pando[™] & Core[™] Systems

Expand / Cut-To-Fit

- Cut-To-Fit
- Expand-To-Fit
- Easy to install

The Cut-To-Fit system allows you to cut your roller tube to the correct width.



X-Pando[™] System

The X-Pando[™] System can hold up to 30' of tarp. The housing is galvanized and gives excellent protection from falling debris. The system adjusts to fit any truck from 78" to 100".



Core™ System

The Core[™] System is easy to install and can be upgraded with an arm kit. This is our most basic system and is designed to fit in most flanged bearing cab shields.



Driving Safety Forward™

Pulltarps® EZ-Fit System



X-Pando[™] System Advantages

X-Pando[™] Automatic System

The X-Pando[™] Automatic is Pulltarps' most protective EZ-Fit electric tarp system. This complete system is best for larger trucks, and can hold up to 30 feet of tarp. This automatic tarp system includes an arm kit with pivots and a 1.3HP electric motor.

The X-Pando[™] features galvanized steel protected housing, and it operates via a basic smart switch.

X-Pando[™] Semi-Automatic System

The X-Pando[™] Semi-Automatic is Pulltarps' most protective EZ-Fit pull tarp system. This complete system is best for larger trucks, and can hold up to 30 feet of tarp.

The X-Pando[™] features galvanized steel protected housing, and it operates via a pullrod and spring tension. This system also includes a hand-braided rope with bungee cord and tie-down ring.

Core™ System Advantages

Core™ Automatic System

The Core[™] Automatic is Pulltarps' most basic EZ-Fit electric tarp system. This complete system can hold up to 40 feet of tarp (depending on cab shield space) and includes a 1.3HP electric motor.

The Core[™] Automatic System operates via a basic smart switch. This system also includes High Mount Extended Reach EZ-Mount Arm Kit.

Core[™] Semi-Automatic System

The Core[™] Semi-Automatic System is Pulltarps' most basic EZ-Fit system. This complete system is best for smaller trucks, and it can hold up to 30 feet of tarp (depending on cab shield space).

The Core[™] Semi-Automatic System operates via a pullrod and spring tension in the roller tube. This system also includes a hand-braided rope with bungee cord and tie-down ring.

X-Pando™ (Automatic) System

The X-Pando[™] Automatic System fits almost any truck width (78-100").

- Holds up to 30 feet of tarp
- EZ-Measure[™] Cut-To-Fit System
- Galvanized protector for a clean appearance
- Excellent protection from loader bucket damage and falling debris

X-Pando[™] (Semi-Automatic) System

Super tough protector housing can adjust to fit almost any truck.

- No rust galvanized end plates
- EZ-Measure[™] Cut-To-Fit System
- Holds straight tarps up to 30 feet
- Excellent protection from loader bucket damage and falling debris

Core™ (Automatic) System

The Core[™] Automatic System fits into the cab shield of most dump bodies.

- Universal Fit into cab shield
- EZ-Measure[™] Cut-To-Fit System
- No welding or fabriction required
- Core Diamond end plate for added strength to cab shield

Core™ (Semi-Automatic) System

The Core[™] Semi-Auto System fits into the cab shield of most dump bodies.

- Universal Fit
- Easy to install
- EZ-Measure[™] Cut-To-Fit System
- No welding or fabrication required











Pulltarps® Tarps are Simply The Best!



HD Mesh

- 11oz. Heavy-Duty Mesh
- Grommets Every 3 Feet
- Seamless, Full-Width Tarps
- Reinforced with Webbing Along the Length of Each Side



Super HD Mesh

- 18oz. Super Heavy-Duty Mesh
- Grommets Every 3 Feet
- Seamless, Full-Width Tarps
- Reinforced with Webbing Along the Length of Each Side



Vinyl

- 18oz. Vinyl is Waterproof
- Grommets Every 3 Feet
- Seamless, Full-Width Tarps
- Reinforced with Webbing
 - Along the Length of Each Side



Asphalt

- 16oz. Rated for 400-degrees
- Grommets Every 3 feet
- Urethane Coating
- Waterproof Fabric
- Seamless, Full-Width Tarps







Pulltarps.com

XPando-Core-2PG-20211112

Copyright ©2021 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes. 1.877.861.6265 safefleet.net

