

BRIC
COMMANDER



WIRELESS
Integrated
CONTROL

14 Operation Functions

Save Space, Save Time

Gantry System Integrated



COMPATIBLE WITH

WasteWarrior™

BRIC Commander

Wireless Integrated Control



Refuse & Recycling
Construction

The BRIC Commander Wireless Integrated Control puts operation and versatility in your hands.

14 remote functions, including Gantry Tarp System, Hoist System & Lighting allow drivers the convenience of full operational control and an easy installation process.

The BRIC Commander can be installed and operated with no in-cab controls, removing the need for a control tower which frees up space and cuts down on installation time and cost. It integrates with the Waste Warrior One Stage Gantry with Air Operated Swaploader Hoists, with many arm kit options to customize for your specific application.

Optimize your truck's operational versatility with the BRIC Commander Wireless Integrated Control today!

Drop The Control Tower

The BRIC Commander can be installed and operated without the need for a control tower.

This opens space within the cab does away with the need for time consuming installation of the tower, as well as providing the option for a 60/40 bench seat installation.

The BRIC Commander was designed to avoid unnecessary fabrication, no need to cut holes in the cab to accommodate a control tower.

Light Control

The BRIC Commander includes an auxiliary function that can be used for strobe lights, work lights, or other similar functions mounted on the truck or trailer.

Waste Warrior™ Gantry Tarp System Controls

SS Single Stage GANTRY TARP SYSTEM

Operators using the BRIC Commander have full control of the gantry function including Gantry Up/Down and Tarp In/Out functions.

The BRIC Commander is fully integrated with US Tarp's Waste Warrior Single Stage Gantry Tarp System.

14 FUNCTIONS

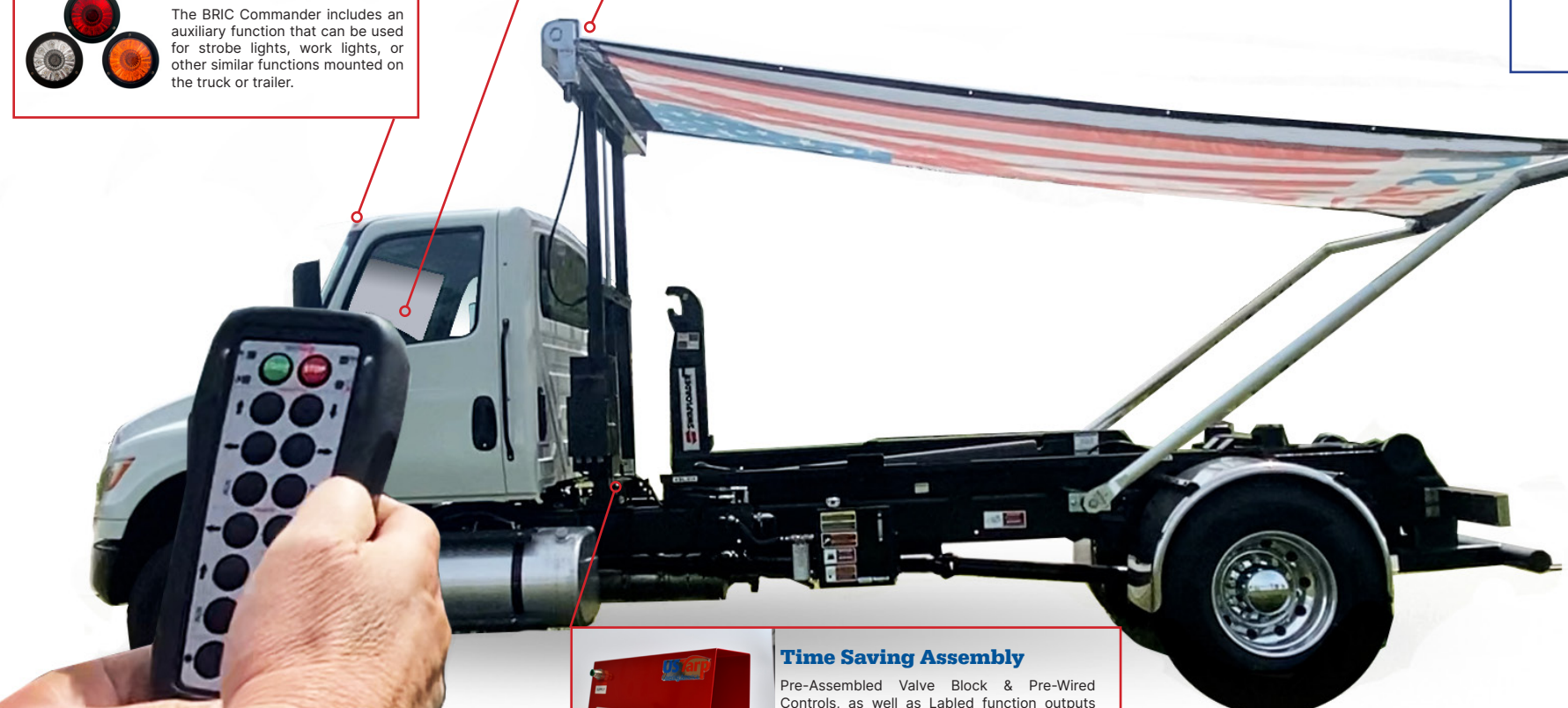
Gantry Tarp System
Gantry Up
Gantry Down
Tarp Open
Tarp Close

Hoist System
Jib Extend
Jib Retract
Lift Extend
Lift Retract

Auxiliary 3
U-Lock Engaged (Hook-Lift Auxiliary System)

Auxiliary 4
U-Lock Disengaged (Hook-Lift Auxiliary System)

Lights
LED Work Lights Included
Auxiliary Lights



Time Saving Assembly

Pre-Assembled Valve Block & Pre-Wired Controls, as well as Labeled function outputs make for easy installatio, and saves install time on the hoist system.

Arm Kit Options

- Aluminum Arm Kits**
- AL4 - 2-Piece Aluminum 4-Spring External Mount
 - AL5 - 2-Piece Aluminum 5-Spring External Mount
 - AL7 - 2-Piece Aluminum 7-Spring External Mount
- Steel Arm Kits**
- ST4 - 2-Piece Steel 4-Spring External Mount
 - ST5 - 2-Piece Steel 5-Spring External Mount
 - ST7 - 2-Piece Steel 7-Spring External Mount
- Bulletproof Aluminum Arm Kits**
- BP4 - One Piece Bulletproof Aluminum 4-Spring External Mount
 - BP5 - One Piece Bulletproof Aluminum 5-Spring External Mount
 - BP7 - One Piece Bulletproof Aluminum 7-Spring External Mount
- *Other options available

BRIC Commander Models

BRIC Commander Swaploader Air Operated 2 Function - No Cab Controls	17000
Wireless Remote Control	
Pre-Assembled Valve Block	
Pre-Wired Controls	
¼" Function Connection Air Line Provided	
BRIC Commander Swaploader Air Operated 2 Function + Cab Controls	17005
Wireless Remote Control	
Pre-Assembled Valve Block	
Pre-Wired Controls	
¼" Function Connection Air Line Provided	
BRIC Commander Swaploader Air Operated 3 Function - No Cab Controls	17010
Wireless Remote Control	
Pre-Assembled Valve Block	
Pre-Wired Controls	
¼" Function Connection Air Line Provided	
BRIC Commander Swaploader Air Operated 3 Function + Cab Controls	17015
Wireless Remote Control	
Pre-Assembled Valve Block	
Pre-Wired Controls	
¼" Function Connection Air Line Provided	

Technical Specifications

IP Rating	Remote IP65 Receiver: IP66
Range	100 FT
Response Time	5-10ms
Frequency	918 MHz
Operable Systems	Air Operated Swaploader Hoists
Emergency Operation	Included



p. 800-249-0297 | e. sales@ustarp.com

US Tarp® designs, manufactures, and distributes load containment and cargo protection tarping systems, controls, and tarps for commercial vehicle applications.