



Street Smart ECO-3 TARP SYSTEM



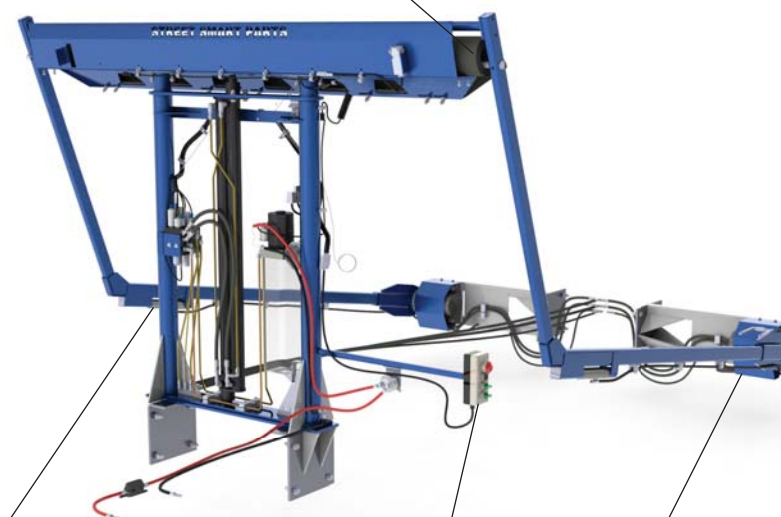
Preassembled gantry with hard lines, "smart" manifold for operator ease, and only 3 hydraulic lines connecting tower to pivots for quick installation and low maintenance.



SST's double stage tower with spring loaded roller on telescopic arms, safely and securely "lowers" tarp on load without dragging. Tarp life extends far beyond any competitor system.



Electric-over-hydraulic balanced gear pump operates tarp system hydraulics independent of truck hydraulics for reliability and low maintenance.



Small but powerful 12" arm cylinders automatically lock and unlock arms as they extend and retract to container length.



Two buttons operate arms and gantry, with E-stop for safety.



Powerful 25 KSI rotary actuators eliminate cylinders at the pivots and require zero maintenance.



BUY ONCE. BUY RIGHT. BUY SMART.

McNeilus

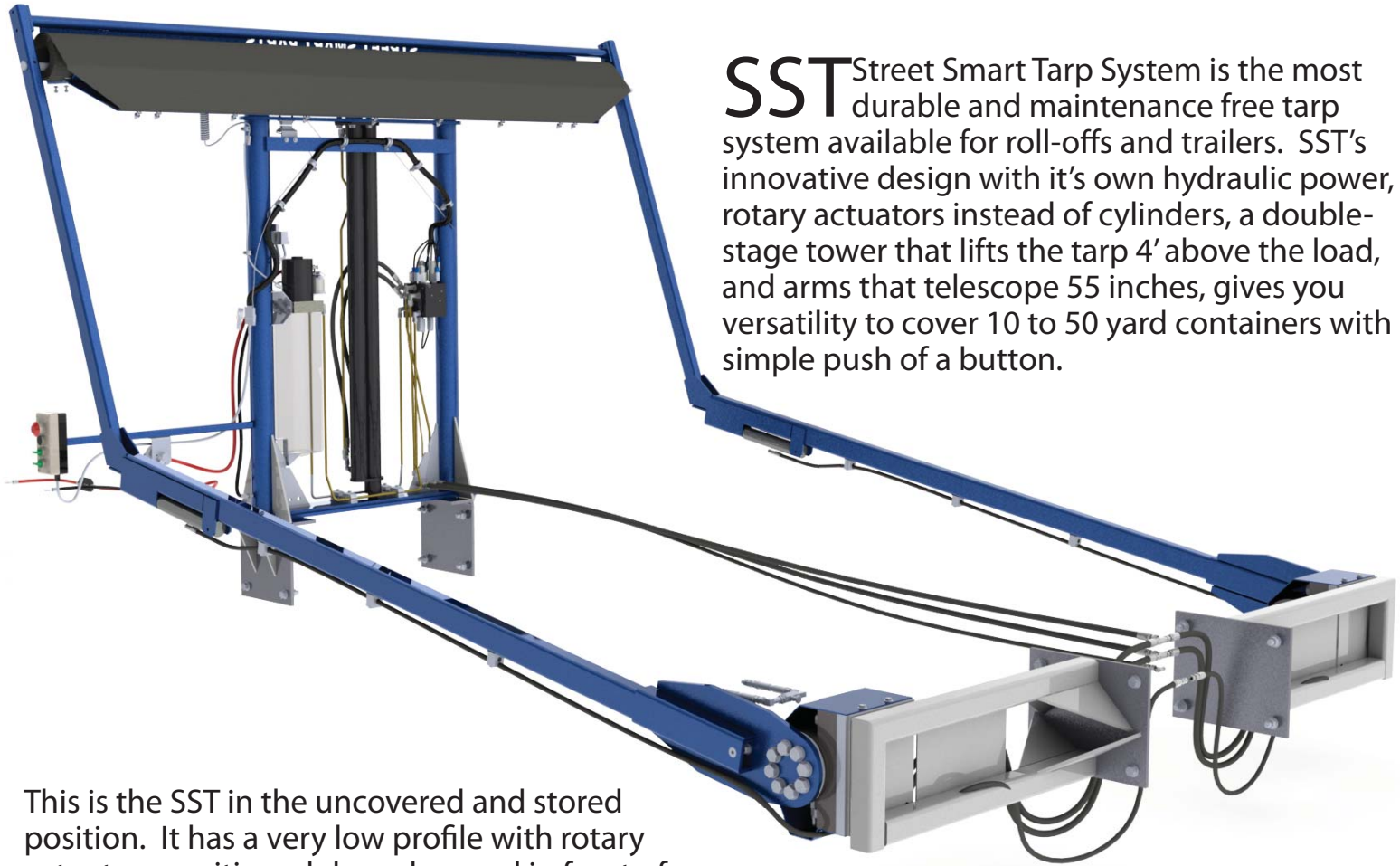
An Oshkosh Corporation Company

For detailed parts break-down, sales, service and installation support, call

888-MTM-PART (888-686-7278)

and visit StreetSmartParts.com

Tarp System P/N: 1273979



SST Street Smart Tarp System is the most durable and maintenance free tarp system available for roll-offs and trailers. SST's innovative design with it's own hydraulic power, rotary actuators instead of cylinders, a double-stage tower that lifts the tarp 4' above the load, and arms that telescope 55 inches, gives you versatility to cover 10 to 50 yard containers with a simple push of a button.

This is the SST in the uncovered and stored position. It has a very low profile with rotary actuators positioned down low and in front of the rear tires, protecting the arms and pivots from contact with the container.

Covers 10 yard to 50 yard containers



Kits include every nut, bolt, hose, fitting, brace & bracket. Everything you need to install and operate is included; No hidden costs!



SST tarps outlast the competition by two to five times because they are lifted high above the load and "lowered" down on top of it without dragging.

Simple RAISE, LOCK & ROLL Operation

1. RAISE Tower over container
2. Arms telescope and LOCK automatically to proper length
3. ROLL Tarp over load

Arms extend and retract as Tower is raised and lowered. The system is short and compact in the full down position, able to cover 10 yard containers. Arm extend long enough to cover 50 yard containers in the full up position.



SST Tarp System in full up position with arms fully extended. Arms lock automatically as they pivot to the rear.