

Slump Master III[®]

Galvanized Safety Slump Inspection Platform with Fiberglass Treads

Slump
Master III

Central
Collectors

Silo
Collectors

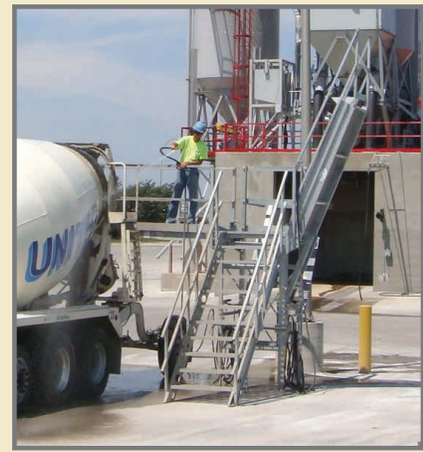
Silo Saver
Systems

Transfer
Packages



Single Slump Master III
with Optional Pallet Rack

Compact Shipping - ships Motor Freight
Lightweight Fiberglass Decking & Stairs
Single and Double Units both utilize only one tower



Double Slump Master III



Slump Master III

Slump Inspection Platform

General Information

The 3rd Generation Slump Master is the latest and most innovative way to safely and easily check your concrete's slump, add fiber additives, and wash your trucks. Meniscus fiberglass decking provides a permanent grit surface that's safe, anti-slip, corrosion resistant with no scraping sandblasting or painting needed. Stair treads are comprised of sand-infused fiberglass with tapered bars that allow for self-cleaning with a long-lasting, rugged, slip-resistant grit top. Built for harsh environments, the Slump Master III has been designed for long-lasting durability while following all OSHA guidelines and keeping personnel safe.

Benefits	Features:
Flexibility	Optional Pallet Rack and Wash-down Platform
	Available with Single or Double Platforms
	Available in 8' and 11' Heights
Long-Lasting, Durable	Heavy-Duty Galvanized Steel Construction
	Meniscus Fiberglass Decking
	Sand-Infused Fiberglass Steps
Easy to Operate	Hands-Free Operation of Pivot Platform
Safe to Operate	Pivot Platform Lock
	Counter-Balance mechanism on Pivot Deck
Compact Shipping	Ships in wooden crate via Motor-freight carrier
OSHA-Compliant	36" Wide OSHA-Compliant Stairway
	Complete with Safety Stickers

Optional Items

Pallet Shelf



The Pallet Shelf conveniently holds fiber mesh or other additives, in close proximity to the trucks loading chute.

Washdown Platform



The Washdown Platform provides a level and safe platform for washing and inspecting sides of trucks.



Freight Savings

Compact Shipping!

Ships Motor-Freight in a wooden crate

Unit is shipped with all necessary hardware and manual

Assembly can be completed in one day with two men

