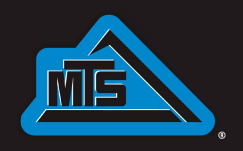
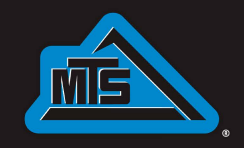
MT-12 CONSTRUCTION-GRADE ROLLERBLADE





MT-12 **SPECIFICATIONS**



	DIMENSIONS		
5 4 6 3	Overall Width	144 in	3,658 mm
	Overall Length	250 in	6,350 mm
	Overall Height	76 in	1,930 mm
	Width (Inside of Tires)	89 in	2,261 mm
2	Width (Outside of Tires)	122 in	3,099 mm
	Total Weight	12,450 lbs	5,647 kg
	Recommended Pull Unit	Min 200 hp	Min 112 kw
	Hydraulic Circuits Required	1	
1	Width of Drum	126 in	3,200 mm
	Standard Tires	425 165 R22.5	
	Minimum Hitch Pin Size	1 .5 in	38 mm
	Minimum Clevis Opening	4.6 in	117 mm
	Max Operating Pressure	3000 psi	20,684 kPa

TONGUE ASSEMBLY

Category 4 Pintle Hitch with 360° Rotation

Gooseneck Design - Allows clearance for dirt to roll ahead

HYDRAULICS

Pioneer® Quick Couplings, Poppet-style Fittings Caterpillar® XT-3ES 3/4" 4,000 PSI Hydraulic Hose Two Construction Grade 4,000 PSI Cylinders **Greaseable Spherical Bearings on Rod Ends**

ROLLER DRUM ASSEMBLY

Drum 3/4" Rolled Steel

Oil Bathed Bearings with Duo-Cone Seals Drum is 10.5' Wide and 42" in Diameter End Cap in the Drum for Additional Ballast

ROLLER SCRAPER WELDMENT

Hardox® 450 Steel Box Blade

Standard Cat Cutting Edge (reversable)

Cat Router Bits - used to protect side frame

Greaseless Bushings throughout

