

# FRONT DISCHARGE MIXER TRUCKS



#### **SPECIFICATION:**

Axles: 3 Wheel Base: 208 in

Drum Configuration: 11 yd / 233.25 in



#### **FRAME CONSTRUCTION**

Rails: 10.3" X 3.75" X 0.375" channel, 130,000 psi tensile-strength steel Fasteners: **HUCK-FIT** fastening system 8" X 3-1/8" x 3/8" formed channel Crossmembers: Required Frame Liner - 1/4" thick, full-length, 130,000 psi (for 208" WB configuration): tensile-strength steel Frame Liner - 1/4" thick, full-length, 130,000 psi (for 197" WB configuration): tensile-strength steel

#### **SUSPENSIONS**

Front:	Hendrickson two-stage multileaf spring with upturned-eye military wrapper and shock absorbe 26,000-lb rating
Tandem:	Hendrickson Norde HN-462, 46,000-lb rating Hendrickson Norde HN-522, 52,000-lb rating Hendrickson HaulMaax, 46,000-lb rating Hendrickson Primaax air ride, 46,000-lb rating Hendrickson Primaax air ride, 52,000-lb rating Neway AD-246 air ride, 46,000-lb rating

# **AXLES**

Front:

Optional:	Marmon-Herrington MT-22, 23,000-lb rating
	Marmon-Herrington MT-22, 24,000-lb rating
	Meritor MX23-810, 23,000-lb rating
	(with Disc Brakes)
	Driver-controlled diff-lock
Tandem:	Dana D46-170, 46,000-lb rating
	Dana D50-170, 52 000-lh rating

Meritor MX23, 23,000-lb rating

Meritor RT-46, 46,000-lb rating

# **TRANSFER CASE**

Cushman 1.0: 1.0 high, 2.52: 1.0 low

#### CAB

Optional: Terex Workspace Cab with flip-down training seat

## **DRIVELINES**

1760 series drivelines with easy-service yokes, 4-in OD heavy-wall tube with 4-in

# **TRANSMISSION**

	Model	HP Rating	Torque Rating (lb-ft)
Allison	RDS4500 GEN 5	565	1650

# **ENGINES**

	Model	HP	RPM	Torque (lb-ft)	RPM
MTU	DD13 12.8L-380	380	1625	1450	975
	DD13 12.8L-450	450	1625	1550	975
CUMMINS	ISX12 12.0L-350V	350	1300-1800	1450	1100-1200
	ISX12 12.0L-385V	385	1500-1800	1450	1100-1300
	ISX12 12.0L-425V	425	1800	1550	1100-1400
Optional:	with Engine Brake				

#### HOOD

One-piece fiberglass, EZ-Lift

## **MIXER DRUM - TMMB CERTIFIED**

Size:	10.5 yd³ with 46" opening; splitter fins standard
Material:	Steel; AR 200/255 minimum Brinell hardness number (Bhn); abrasion-resistant, 3/16" heavy-wear area
Optional:	Steel; AR 400 Brinell hardness number (Bhn) - 3/16" thickness
Hydrostatics:	PMP 5.5-in³ displacement pump with 4.4-in³ displacement motor
Drum Drive:	PMP 129:1 Straight Drum Drive
Optional:	ZF CML-12 Drum Drive
Hopper:	Fixed, AR 400 Brinell hardness number (Bhn)
Optional:	Air-flip, AR 400 Brinell hardness number (Bhn)

WATER	TANK
Standard:	Aluminum, 150 gal, 120 psi; Single fill (RDSD or CBSD)
Optional:	Aluminum, 150 gal, 120 psi; Dual fill
	Aluminum 200 gal, 120 psi; Single fill (RDSD or CBSD)
	Aluminum 200 gal, 120 psi; Dual fill
	Aluminum 250 gal, 120 psi; Single fill (RDSD or CBSD)
	Aluminum 250 gal, 120 psi; Dual fill

# **FUEL TANK**

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50 gal aluminum fuel tank	
70 gal aluminum fuel tank	
80 gal aluminum fuel tank	

#### **DISCHARGE CHUTE**

	Standard:	Hydraulically rotated and lifted/lowered, ASTM 715 GR50 main chutes Standard or paver manual flip chute Four 48" standard/paver steel chute extensions
200 300	Optional:	Standard or paver hydraulic 3-section flip chute Standard or paver hydraulic 4-section flip chute For manual flip chute: Four 48" standard/paver aluminum chute extensions For manual flip chute: Four 48" standard/paver aluminum chute extensions

For manual flip chute: Four 48" standard aluminum premiere chute extensions For hydraulic flip chute: Two 48" standard/paver steel chute extensions For hydraulic flip chute: Two 48" standard/paver aluminum chute extensions For hydraulic flip chute: Two 48" standard/paver aluminum chute extensions

For hydraulic flip chute: Two 48" standard aluminum premiere chute extensions

#### **DRUM/CHUTE CONTROLS**

, ,,	D11011110111 0011111010		
asion-resistant, 3/16" heavy-wear area	Standard:	RE Control (electric/hydraulic drum control;	
el; AR 400 Brinell hardness number (Bhn) - 3/16" thickness		hydraulic chute control)	
<sup>9</sup> 5.5-in <sup>3</sup> displacement pump with 4.4-in <sup>3</sup> displacement motor	Optional:	RE Total Control System (electric/hydraulic drum	
P 129:1 Straight Drum Drive		and chute control)	
CML-12 Drum Drive	OTHER STANDARD EQUIPMENT		
d, AR 400 Brinell hardness number (Bhn)	Air Dryer		

Air Horn
Air Ride Seat
Engine Block and/or Pan Heater
High Engine/Temperature Alarm
Low Air Warning Light
Low Engine Coolant Indicator
Low Engine-Oil-Pressure Alarm
Transmission Temperature Alarm
Hour Meter
LED Cab Lighting (for Standard Cab)
Mixer Revolution Counter
Patented OSHA-Approved Safety Railing
Slump Meter
Stainless Steel Cab
Three-Battery System
Windshield Washer

OTHER OPT	TIONAL EQUIPN	IENT	
Hub and/or Nut Covers			
External Lift Axle Co	ontrol		
Front Tow Bar (Shor	rt w/ Slot or Double Short w	/Hole & Pin options)	
Rear Tow Bar (Shor	t w/ Slot or Double Short w	/Hole & Pin options)	
Front Bumper Unde	rride		
Hood Protection (St	raight Bar or Wrap Around 1	Tube)	
Heat and A/C (Heat	ter only is STD)		
Vinyl or Cloth Cab S	eat		
Cab Fan			
Coat Hook in Cab			
Radio w/ CD Player			
Heated Mirrors			
Daytime Running Li	ghts		
Backup Camera (Large LCD/Brigade Large LCD/Brigade 4-channel Large LCD)			CD)
Backsense Backup Radar (available with Brigade brand camera options)			
LED headlights (hal	ogen is STD)		
Worklights (Front, H	lood, or Both)		
Strobe Light (Front,	Hood, or Both)		
Main Chute Vibrator			
External Remote Pe	ndant for Wireless Drum Co	ntrol	
Heated Air-Actuated	l Water Tank Valve (Non-hea	ited is STD)	
Manual Water Tank	Valve located along back wa	all of cab	
24" Curb Chute			
Horizontal Chute Ca	rriers (instead of normal ch	ute carrier rack)	
Charge Hopper Lir (1-piece))	ner (Partial Steel, Full Ste	eel (2-piece), or Full Polyui	rethane
Rebar on Drum Fins	(Single Row or Double Row	ı)	
Drum Paddles			
Toolbox	Aluminum	12"x15" 16" X 16" X 20" 16" X 16" X 32"	

16" X 16" X 32" 18" X 18" X 24"

54" Wide

26" X 13" X 15.5" Steel 45" Wide

**Bucket Holder** Lube System



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