TEMISKO

EXTENDABLE BLADE

MODEL:

2016

778401 - 778406

Fifth wheel height:	48
King pin location:	28.5, bolt on
Coupler plate:	1/2" HTS
Gooseneck:	Hinged
Frame:	Extendable with camber
Extendable boxed beams (caisson):	3 + 1
Removable blade support on beams:	2
X-member:	Fabricated special
Nose corners:	45"
Side rail:	6" rolled channel
Rub rail:	None
Stake pocket:	None
At front bolster:	N
Winches:	None
Sliding track:	
Floor:	Other – steel covered with rubber
Bumper:	Long
Fenders:	Plastic over axles
Mud flaps:	Temisko
Location:	Back of gooseneck and at each axle
Land. Gear:	Jost
Crank:	R/S
Lights:	Truck-lite round type (2/s), 45" flasher, LED lights, beacon with switch in box in bumper
Title hold:	Truck - #1e
Tool box:	Alum. Temisko FAB
Dimensions:	25" x 24" x 48"
Location:	In front of tridem, on both sides
Flat extendable:	
Length:	53' to 180' with bumper
Width:	102"
Steering axles:	3
Suspension:	Turner HT-250U
	Scale-O-Matic, Shut-off valve, COLAS valve
Axle location:	
Steering mechanism:	Forced steer with front turn table, suspension and axles with turn tables

DISCLAIMER

SPECIFICATIONS ARE BELIEVED TO BE CORRECT, BUT MAY CONTAIN ERRORS AND/OR OMISSIONS. PHOTOGRAPHS ARE REPRESENTATIVE OF THE SUBJECT EQUIPMENT, BUT MAY NOT BE IDENTICAL. EQUIPMENT AVAILABILITY, PRICES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Steering control:	Automatic, 13 HP Honda power pack
Axles:	D-22
Axle track:	Other 79.5
Brake type:	Drum brakes
Seals:	Stemco Guardian HP
Bearings:	Stemco
Brake chambers:	TSE 30/30T
Automatic slack adjuster:	Rockwell
Brake valve:	Rockwell Wabco
ABS brake:	2S/1M
	ABS plug: N
Hubs:	Dura Light 8 studs steel piloted hubs
Drums:	Standard
Rims:	Qty: 12, alum. machined finished, 17.5 x 6.75, plastic spacer (rim & rim), plastic spacer (hub & rim)
Tires:	Qty: 12
	Model: Michelin XTA2 ENERGY
	Size: 245/70R17.5
Tire carrier Temisko fab:	1
Hubodometer	None
Paint:	Tape 100%
	Trim: none
	Rim: natural
Rack:	none

Visual lock indicators for inler beam locking	
Aluminum checkerplate on front coupler, Aluminum checkerplate front fenders	
(4) supports for air and hydraulic lines/beams	
Power pack in aluminum box on R/S	
Double redundant hydraulic steering circuit	
On board steering control, plug in remote control and wireless remote control (Lodar)	
Hydraulic drop leg to facilitate extending	
"D" rings on each side of the front and rear loading platforms	
Tire inflation system on each axle (fill and dump control)	
Oversized sign at rear	