

Product Sheet Felling Trailers, Inc. 2021 www.felling.com • 1-800-245-2809

1525 Main Street South Sauk Centre, MN 56378

FT-16 PCD

GVWR LBS:18,400

GAWR LBS: 16,000

Utility Pole Cargo Dump

WEIGHTLBS:5,600

CAPACITYLBS: 12,800

		Standard		
Feature Name	Standard Features	Qty	Unit Price	UOM
Model	FT-16 PCD	1	\$-	
Overall Length	24' Retracted / 40' Extended / 12' Bed	24	\$-	Feet
Cargo Deck	Hydraulic Dump Bed	12	\$-	Feet
Deck Type	3/16" Smooth Steel	1	\$-	Std
Rear Gate	Drop Down Rear Tailgate	1	\$-	Std
Width	102" OD	1	\$-	Std
Appx Deck Height	30" Unloaded (Appx)	1	\$-	Inches
Tie Downs	D-Rings, 5/8" Straight, Mounted in Box Corners	4	\$-	Std
Brakes	Electric, FSA (Fwd Self Adj) On All Axles	1	\$-	Std
Axles	8K Oil Bath	2	\$-	Std
Suspension	Spring	1	\$ -	Std
Tires & Wheels	215/75R 17.5 H, 8 Bolt [17.5 x 6.75] Plate Wheel	4	\$-	Std
Hitch Type	2.5" Adjustable Lunette Eye/Pintle, [C] 42,000 lb Plate Mount (5/8" Bolt)	1	\$-	Std
Plug	7 Pole RV	1	\$-	Std
Lights	All Wiring is Located in the Tongue Traveling in a Heavy Duty Energy Chain No User Intervention is Required of the Wiring when Extending and Retracting the Tongue	1	\$-	Std
Jack	12K w/ Spring Loaded Drop Leg, Side Wind	1	\$ -	Std
			-	
Lights		1	\$-	Std
Trailer Color	Felling Black #CCA945378 (White Felling Decal)	1	\$-	Std

Stripe Color	White	1	\$ -	Opt
	14" Tall X 14" Deep X Full Width Steel Toolbox Contoured to A-Frame			
Option	With Side opening Doors	1	\$ -	Std
Standard	Dual Hydraulic Cylinder	1	\$ -	Each
Standard	Heavy Duty Battery, Pump and Remote with 15ft Cord	1	\$ -	Std
	Center and Rear Bolsters, 96" Wide Bolsters with 21" Sliding Lever Lock			
Standard	Stanchions with Winch Binder and 30' x 4" Strap (Located Curb Side)	1	\$ -	Std
Standard	Document Holder	1	\$ -	Std
Standard	Tread Plate Fenders	1	\$ -	Std
Standard	3/8" Safety Chains, Grade 70	1	\$ -	Std
	Front Bolster, Adjustable & Removable, 45" Wide Bolster Mounted on			
	Extended Portion of Tongue, Winch Binder & 4"x30' Strap(Located Curb			
Standard	Side)	1	\$ -	Std
Standard	36" Winch Bar	1	\$ -	Std
GVWR	18,400 lbs	1	\$ -	Std