

FELLING TRAILERS, INC.

Product Sheet

1525 Main Street South, Sauk Centre, MN 563 Phone: 800-245-2809 - www.felling.com 4500-A

FT-20 I DS

DD I Drill Series

23,000

20,000

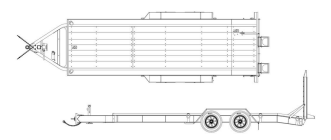
WEIGHT LBS: 4,895

18,105

• 10x17# I-beam Main Frame

- 4" (80K) Jr I-beam crossmembers
- 18" on center

GVWR LBS:





Standard & Other O	ptions Description	Std. Option	Std. Qty	. Unit
Frame Type	3" Angle Lip Up	Х	1.00	Std
Deck Length	Main Deck Length	Х	20.00	Feet
Dovetail	Dovetail Length - Wood Inlay	Χ	3.00	Feet
Deck Type	White Oak 2" Nom	Х	1.00	Std
Ramps; Rear	6' x 16" Angle Iron Spring Assist	Χ	1.00	Pair
Ramps, Acc	Mount Ramps to Road Side with Hold-Up Anchor in Floor and Full Width Ramp Ro	od X	1.00	Std
Appx Deck Height	24" Loaded, 26" Unloaded (Torsion)	Х	1.00	Inches
Width	102" OD, 82" ID	Х	1.00	Inches
Tie Downs	D-Rings, 1" Straight (2) 45° top of deck in corners, (2) front of fenders, (2) rear of (2) 1/2 way on BVT - 5/8" (1) cent. on front of deck, (1) offset on BVT deck	deck, X	10.00	Std
Brakes	Electric, Dexter FSA (Fwd Self Adj) On All Axles	Х	1.00	Std
Axles	10K Dexter Oil Bath	Х	2.00	Std
Suspension	Rubber Torsion, Dexter TorFlex, 42" Spread	Х	1.00	Std
Tires & Wheels	235/75R 17.5 J, 8 Bolt [17.5 x 6.75] Plate Wheel	Х	4.00	Std
Hitch Length	Center of Coupler to Headboard, Appx - Adj Hitch Range 14" to 23" (22" to 27" if H	Hyd) X	5.00	Feet
Hitch Type	2.5" Adjustable Lunette Eye/Pintle, [C] 42,000 lb Plate Mount (5/8" Bolt)	Х	1.00	Std
Hitch Height	Approximate Adjustment Hitch Range 14" to 23" (22" to 27" if Hyd)	Х	1.00	Std
Jack	12K Drop Leg, Side Wind	Х	1.00	Std
Plug	7 Pole RV	Х	1.00	Std
Lights	4 tail light system, LED, Sealed Wiring Harness	Х	1.00	Std
Trailer Color	Felling Black # CCA945378 (White Felling Decal)	Х	1.00	Std
Standard	3/8" Safety Chains, Grade 70	Х	1.00	Std
Standard	Document Holder	Х	1.00	Std



FELLING TRAILERS, INC.

Product Sheet

1525 Main Street South, Sauk Centre, MN 563 Phone: 800-245-2809 - www.felling.com 4500-A

Standard Drill Kit Ready - Steel Mounting Strips Under Deck To Mount Tank X 1.00 Std

GVWR 23,000 lbs X 1.00 Std