

Specifications

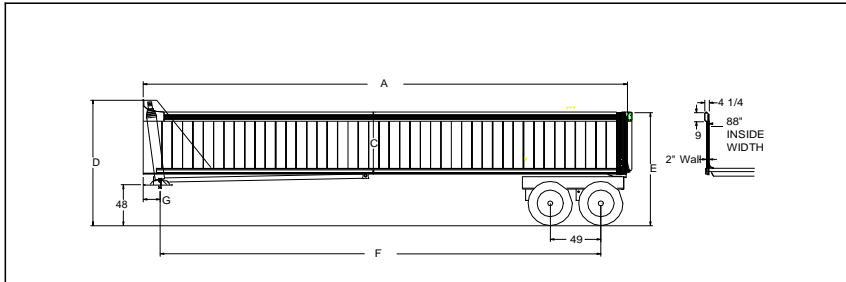


Photo may include options

The "ADW"

Aluminum Frameless End Dump

MODEL	Specifications							Dimensions						
	CODE	CAPACITY	SIDE BRACE	HOIST	DUMP ANGLE	KP WT	WT TOTAL	A	B	C	D	E	F	G
ADW24	A-ADW24	29		84-161			8875	24'0"		54	130	111	247	16
ADW26	A-ADW26	31		84-161			9110	26'0"		54	130	111	271	16
ADW28	A-ADW28	34		85-190			9335	28'0"		54	130	111	295	16
ADW30	A-ADW30	36		85-220			9565	30'0"		54	130	111	319	16
ADW34	A-ADW34	41		85-230			10,115	34'0"		54	130	111	367	16
ADW36	A-ADW36	44		85-250			10,,225	36'0"		54	130	111	391	16
ADW38	A-ADW38	46		85-260			10,375	38'0"		54	130	111	415	16
ADW39	A-ADW39	47		85-265	43.5°		10,599	39'0"		54	130	111	439	16
ADW40	A-ADW40	49		85-265	42°		10,825	40'0"		54	130	111	451	16

GENERAL SPECIFICATIONS:

CHASSIS

Suspension: (2) 25,000 lb. Air Ride

Axles: (2) 102", 5/8 Wall, 5" Round, Common Inner/Outer Bearings

Wheels: 8.25 x 24.5, 10 Hole Hub-Piloted Disc

Tires: 11 x 24.5 Radial

Hubs: 10 Hole Pilot Hub

Brakes: Air 16 1/2" x 7" Outboard X30 Drum

ABS: 2S 1M

Axle Spacing: 49"

Lights: LED, Rubber Grommet

Back-up Alarm: Yes

Mud Flaps: Rubber Rear & 8" Front Flap

Wiring: Sealed Harness Modular Plug In

Draft Arms: 5" x 3" x 1/4 Aluminum Tubing w/Stiff Legs

BODY

Type: Aluminum body for sand, gravel, coal hazardous waste and aggregate

Floor: .250 – 5454 – H34

Sides: .160/.080 - 2" x 10" Extrusion 6061-T6

Tailgate: .160/.080 - 2" x 10" Extrusion 6061-T6, Top hinged, Air lock w/Air Line to Front

Front: .25 – 5454 – H34

Paint: Black Steel

Subframe: Aluminum

Top Rail: 4-1/4" x 9" Extrusion 6061-T6

Bottom Rail: 8-1/4" x 10-7/16" Extrusion 6061-T6

Rear Posts: 4 x 9" Extrusion 6061-T6

Cross Member: 3-1/2 x 8-1/8 "V" Extrusion 6061-T6 -16" C-C

King Pin Plate: 1/4" AR450 (Rocking/Breakaway)

Custom Options available

*The company reserves the right under its product improvement policy to change construction or design and furnish equipment when so altered without reference to illustrations or specifications used herein. Dimensions included are nominal & may vary slightly in production.