

**RAGLAN B-TRAIN HOPPER****Dimensions:**

Length	- 36'0" lead and 26'8" pup
Width	- 102"
Height	- 120"
Capacity	- 50 cubic yards
Weight	- 28,000 lbs. (Approximate)

**Hopper Construction:**

Slopes	- 10 gauge plate slopes, 45 degree, curved profile
Sides	- 10 gauge plate curved shell
Boards	- 2" x 10"
Gate	- 20" x 96" operated by an 8" x 24" stroke air piston - Power close c/w spread chains
Ladder	- Up front
Tarp	- Swing over mesh c/w ground control crank

**Under Construction:**

Axles	- 22,500 lb. tapered spindle, 77 ½" track
Hubs	- 10 stud steel
Tires	- 11R 22.5 16 ply radials
Rims	- 8.25 x 22.5 steel 10 hole hub pilot
Brakes	- 16.5 x 7 x ¾ Q-brake, CM-20, non-asbestos lining

**RAGLAN B-TRAIN HOPPER****Under Construction cont'd:**

Air Chambers	- 30-30 c/w cam enclosures and automatic slacks (Haldex)
Landing Gear	- Drop leg
Pick Up Plate	- 3/8" plate @ 50" high c/w 15" king pin setting, oscillating
Suspension	- Air Ride, 2500 lbs, 60" tridem, 50" tandem
Fifth Wheel	- Holland 3500, left hand release
A.B.S.	- Haldex 2S/1M

**Miscellaneous:**

Lights	- LED c/w side signal
Flaps	- Mounted on each fender
Fenders	- Contoured over each axle and aluminum at front of tractor drive
Paint	- Sandblasted, primed, and painted one (1) colour