



Skavin'jer End Dump Specifications:

Hopper:

| | |
|---------------------|----------------------|
| Construction – | Unitized body design |
| Capacity – | 2.5 yards |
| Dust – | Internal separated |
| Screen Separator – | Expanded metal |
| Dump Door (2) – | 43" x 19" |
| Door Retainers – | Boomer latch |
| Material – | Prime steel |
| Welding – | AWS certified |
| Empty Weight – | 1120 pounds |
| Paint Outside – | Powder coating |
| Paint Inside – | Powder coating |
| Beacon – | Yes |
| Open Top Tool Box – | Yes |

Sweeping Head:

| | |
|-----------------------|-------------------|
| Material – | High yield steel |
| Welding – | AWS certified |
| Drag skids – | Adjustable |
| Drag shoe – | Tungsten carbide |
| Suction hose – | 10" diameter |
| Blast hose – | 8" diameter |
| Lift – | Electric actuated |
| Drag links – | 2 |
| Length – | 82" |
| Operating Direction – | Forward & reverse |
| Spring Assist | |
| Sweeping Head – | Yes |

Blower:

| | |
|--------------------|-------------------------|
| Housing – | High yield steel |
| Strength – | Abrasive resistant |
| Liner – | Rubber lined |
| Blower – | Radial pressure turbine |
| Blower Material – | High yield steel |
| Number of Blades – | 6 |
| Drive – | Direct |
| Head Pressure | |
| Adjustment - | Yes |

Sweeper Auxiliary Engine:

| | |
|----------------|-------------------|
| Engine – | Kohler |
| Model – | 25 Command |
| Cylinder – | 2 |
| HorsePower – | 25 |
| Displacement – | 44 Li |
| Max Torque – | 40 lbs @ 2200 RPM |
| Filter – | Oil |

Truck:

| | |
|-----------------------|---------------------|
| Transmission – | Automatic overdrive |
| Steering – | Power |
| Tires (4) – | Radial |
| Wheel Base – | 119" |
| GVWR – | 6100 |
| Engine – | V8 or V6 |
| Block – | V type |
| HorsePower – | 200 / 270 |
| Intake – | Fuel injected |
| Spare – | Tire & bracket |
| Inside Cab Controls – | Yes |
| Rear Bumper – | Yes |

Skavin'jer End Dump Optional Equipment

- Open top tool box
- Fresh air blower
- Back pack blower storage
- Shovel & broom holders