

## The Dakota 400 Series Cone Chassis

This heavy duty I-beam constructed chassis is designed to meet the rugged requirements of both the aggregate & mining industries. This chassis is highly customizable to meet our customers needs and choice of cone manufacturer. We use heavy duty hub piloted axles, 11.00 x 22.5 bias ply tires, heavy duty brakes and a hutch leaf spring suspension. Our chassis features a raised viewing platform with catwalks and railings on all four sides. We equip our chassis with tail lights, mud flaps, hydraulic legs, and standard 48" rear discharge conveyor. Power panels and custom feed baskets are also available.

### PROCESSING PLANTS

RIP RAP PLANT

**400 SERIES CONE CHASSIS**

JAW CHASSIS

SCREEN PLANTS

PUG MILLS

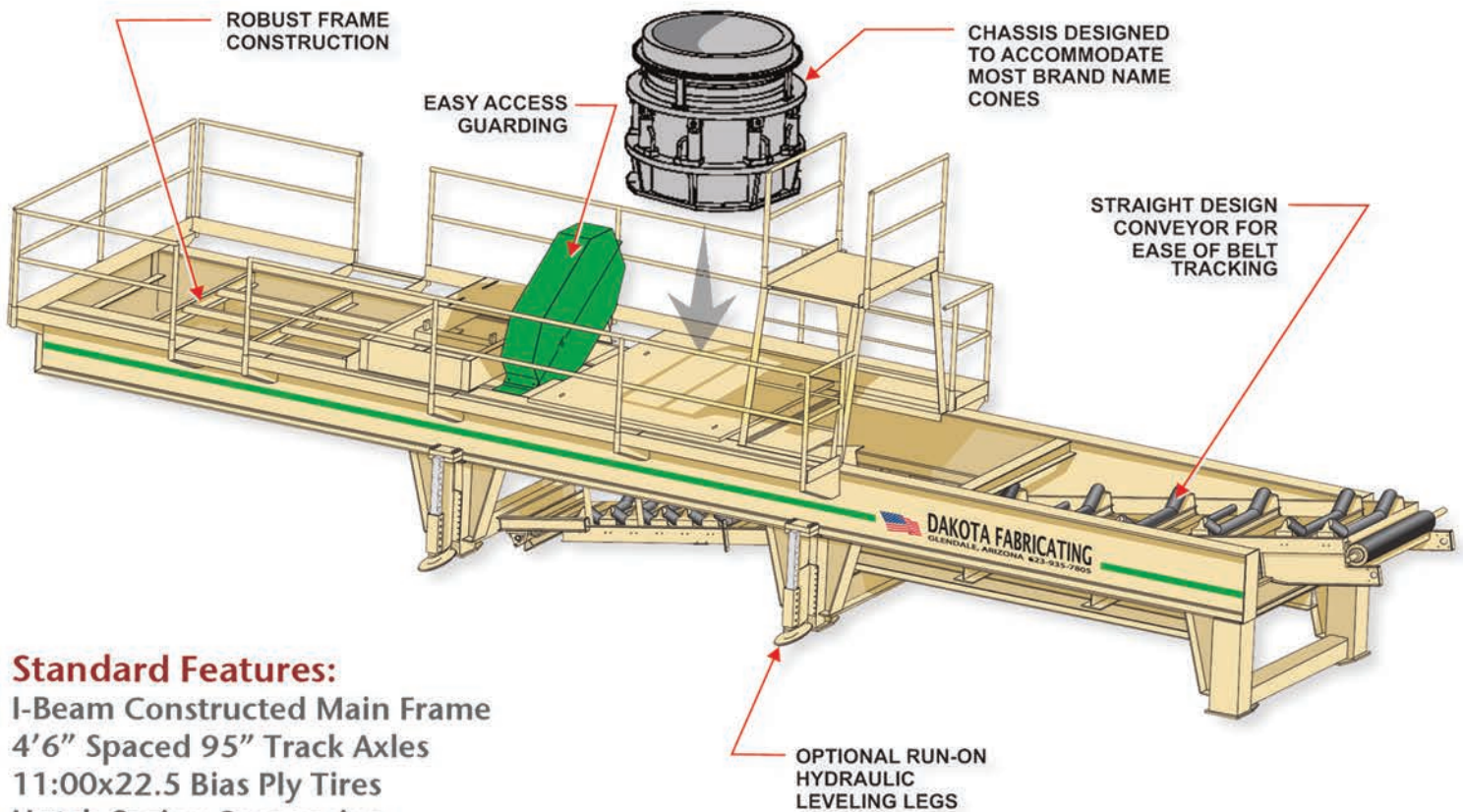
WASH PLANTS

MISC SKID STRUCTURES





## Custom Chassis Designs



### Standard Features:

- I-Beam Constructed Main Frame
- 4'6" Spaced 95" Track Axles
- 11:00x22.5 Bias Ply Tires
- Hutch Spring Suspension
- Brakes, Tail lights, and Flaps
- Raised Viewing Platform
- Rear Discharge Conveyor (10hp)
- Catwalks (all 4 sides of cone)
- Twin Access Ladders
- 30" Tall Cone Feed Basket
- Heavy Duty Support Legs for Blocking
- Single or Twin Motor Mount and Guard

### Optional Equipment:

- Toshiba, Weg, or U.S. Motors 400hp - 1800 RPM
- Power Packer Stiff Legs (12 volt) or Honda Power Available
- Overflow Basket & Spout