DRAG'N



TOWABLE DIRECT FEED SLINGER

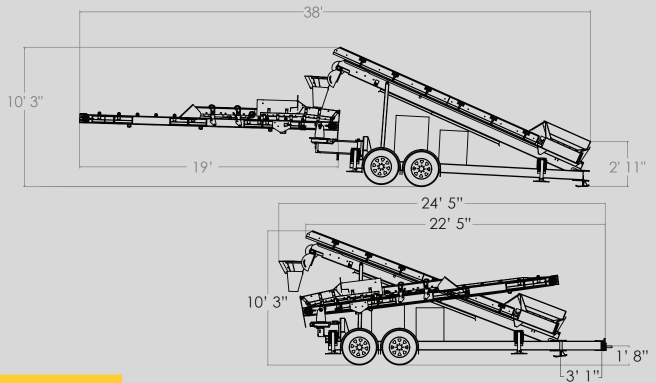
The CAS DRAG'N is the world's first towable direct feed slinger. The direct feed configuration provides a continuous operational tandem for optimal versatility and efficieny. Efficient in every sense of the word, DRAG'N reduces material waste while maximizing uptime—and your bottom line.

VOLUME

3 Yards/Min

SLINGING DISTANCE
150'





DRAG'N

Chassis & Frame:

- ·Quality Heavy-Duty Steel Construction
- ·Powder Coated
- ·Built in the USA

Engine:

Engine -

• JCB Tier IV Liquid Cooled Turbo Diesel Engine Maximum Output: 145 HP @ 2,200 RPM

Main Feed Belt

· Direct Hydraulic Drive

Production:

- *Volumes vary upon material
- · 3 Yards per Minute
- · Distance up to 150'

Steel Hopper:

- · Heavy-Duty Steel Sheeting
- Fully Powder Coated
- · 10' 7.5" Wide Cross-Feed Hopper

Feed Conveyor:

- · Heavy-Duty Abrasive & Impact Resistant Belt
- · 36" Feed Belt
- · Hydraulically Powered

Weight & Dimensions:

*Specifications may vary upon options/packages

Tow Weight

· Approx. 14,000 lbs

Tow Length

· 24' 5"

Operational Length

• 38'

Tow Width

· 8' 6"

Tow Height

· 10' 3"

Placing Conveyor:

- Heavy-Duty 14" Abrasive & Impact Resistant Belt with 1/2" Cleats
- · Heavy-Duty Steel Design
- Hydraulic Drive Super-Shield™
- · Patented Worm Gear PC Swing
- · Deflector Shield Spreading Attachment
- · High Performance Tail Mounted Direct Drive

Electrical System

· 12V - Controls Inc. Modle MVP: 383



