# INTREPID VIBRATING GRIZZLY FEEDER

Remove Unwanted Fines While Providing a Continuous Feed to Plant

## **FEATURES**

- » Rugged design features like greater I-beam support, precision shafts and Huck fasteners.
- » Unique bottle jack lifting points allow for safer spring maintenance.
- » Adjustable slope and stroke to increase application flexibility and performance.
- » Patent-pending designs manufactured in widths to feed up to 1,400 sTPH (1,540 mTPH)

#### **APPLICATIONS**



Ore/Hard Rock Mining



Quarried Stone



River Gravel



Recycle Concrete



Fractured Gravel



Cubical products



Super Pave Products





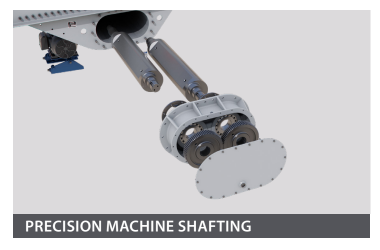
#### **HIGHLIGHTS**



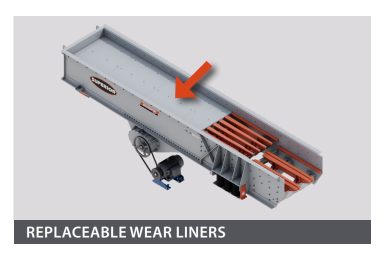
» Universal bolt-in bars are for flat or 5° applications, so owners and operators can limit stock to one style.



» Designed into the spring section to improve safety during maintenance or repair. No cranes or loaders needed.



» Provides best-in-class shaft strength and better bearing fit up. Easily access from side of feeder.



» 1/2" (12.7mm) thick abrasion resistant steel protects heavy wear areas and is easily replaceable.

### **SPECIFICATIONS**

INTREPID VGF GENERAL SPECIFICATIONS									
Size Range		Grizzly Decks	Speed	Max. Stroke		Max Feed Size		Motor Power	
ft x ft	mm x mm		rpm	inch	mm	inch	mm	hp	kW
40" x 12' up to 72" x 24'	1,000 x 3,660 up to 1,830 x 7,320	1-2	700 -750	0.55"	14	24"- 50"	600 -1,300	20 -100	15 -75

 $Specifications\ are\ subject\ to\ change\ without\ notice.\ Consult\ Superior\ to\ confirm\ your\ application.$