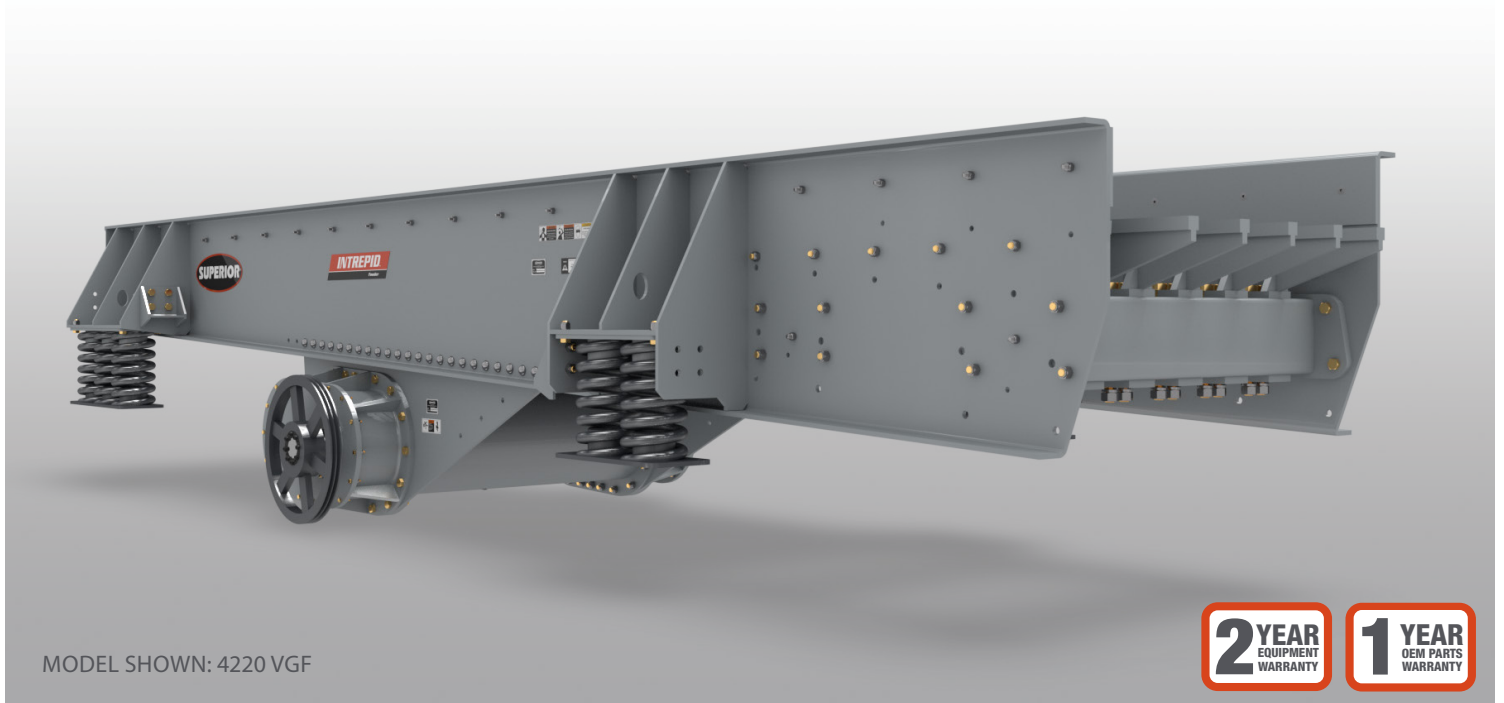




INTREPID™ FEEDER



MODEL SHOWN: 4220 VGF

2 YEAR
EQUIPMENT
WARRANTY

1 YEAR
OEM PARTS
WARRANTY

STANDARD FEATURES

HEAVY DUTY FRAME

- » Twin shaft drive
- » 1200 RPM Drive
- » Inboard and outboard spring arrangements
 - ↳ Outboard arrangement for portable plant mountings
 - ↳ Inboard spring arrangement for heavy loads or rockbox design in a stationary plant
- » $\frac{5}{8}$ " to $\frac{3}{4}$ " stroke to meet your application needs
- » Easy spring change out with bottle jack lift points
- » Single and double grizzly step decks available
 - ↳ 5' grizzly bar sections
- » Adjustable, pivoting motor base

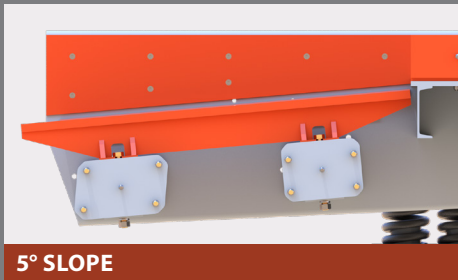
ADJUSTABLE GRIZZLY SECTION

- » Bolt in grizzly cartridges
 - ↳ Exclusive adjustable slope design
 - ↳ Cartridges can be bolted in flat or 5° slope
 - ↳ 1 $\frac{1}{4}$ " AR flat bar on top
- » Fabricated grizzly bars
 - ↳ Manufactured in our facilities with short lead times

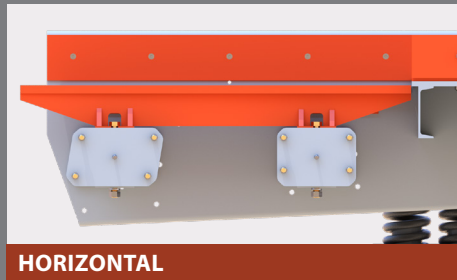
ROBUST PAN SECTION

- » I-Beam pan supports on 16" centers for impact resistance and durability
- » $\frac{1}{2}$ " thick side plate construction
- » $\frac{3}{4}$ " thick pan section
- » Replaceable, $\frac{1}{2}$ " thick AR side and pan liners
- » Pan liner sectioned and bolted in for easy handling

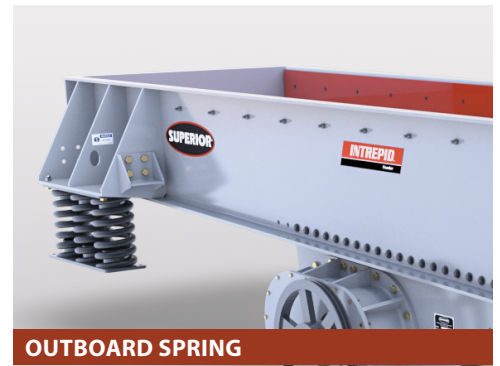
ADJUSTABLE GRIZZLY CARTRIDGE



5° SLOPE



HORIZONTAL



OUTBOARD SPRING



AR BOLT IN PAN LINERS



I-BEAM PAN SUPPORT



INBOARD SPRING

SPECIFICATIONS

VIBRATING GRIZZLY FEEDERS

Model	Size	Drive Size	HP	Speed	Grizzly	Pan Thickness	Pan Liner
3617VGF	36"x17'	90 MM	20	650-800	5ft single	3/4"	1/2"
4220VGF	42"x20'	110 MM	25	650-800	5ft sgl	3/4"	1/2"
4820VGF	48"x20'	110 MM	30	650-800	5ft sgl	3/4"	1/2"
4824VGF	48"x24'	130 MM	40	650-800	5ft sgl & dbl	3/4"	1/2"
5420VGF	54"x20'	130 MM	50	650-800	5ft sgl	3/4"	1/2"
5424VGF	54"x24'	130 MM	50	650-800	5ft sgl & dbl	3/4"	1/2"
6024VGF	60"x24'	130 MM	50	650-800	5ft sgl & dbl	3/4"	3/4"

FREEDOM FEEDER CAPACITY

ESTIMATED CAPACITY (TPH) - INCHES (MM)

Pan Width	Horizontal	5° Decline
36 (914)	340	475
42 (1,067)	520	730
48 (1,219)	720	1000
54 (1,372)	880	1200
60 (1,524)	1020	1400

*Based on 100lbs/per cu. ft. free flowing material