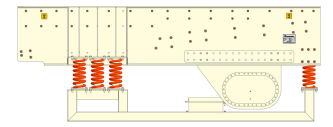
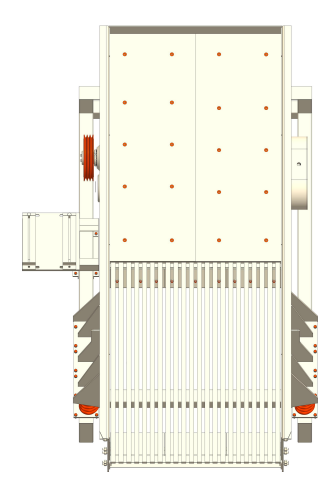


# Mechanical Grizzly Feeder Double Shaft 1500x4000





### **Salient Features**

- Large Stroke High Agitation Motion Results in a High Capacity Feeder With Superior Grizzly Separation
- Long Life Bearings, Gears and Shafts
- Simple And Reliable Centralised Lubrication
- **Exposed Areas are Covered With Replaceable** Wear Linners
- Quick and Easy Replaceable Grizzly Bar

#### **Technical Detail**

Model Name: MGFDS 1540

• Feed Opening (Width mm x Breath mm): 1500 X 4000

Maximum Feed Size (mm): 750

Type of Vibrator : Linear Mechanical Dual Shaft

Feeder Pulley RPM: 600 - 900

Capacity (TPH): 300

Required Power (KW / HP): 30 / 40







#### Note:

Mentioned Sizes Are Standard Sizes, User Required Customized Size Can Be Made Based On Requirement.

The Capacity Indicated Is Maximum Feeding Capacity Based On Continuous Regulated Fresh Feed Of Clean,

Normal Hardness With A Bulk Density Of 1.6 Ton/M3. Capacities May Vary +/- 25% Depending Upon Type Of Material, Moisture Content, Plasticity, Gradation And General Flow-ability Of The Material. Capacities Reduced Considerably When Handling Coarse Or Sticky Material.

Capacity Can Be Altered By Throw And / Or Speed.

Vibratory Grizzly Feeder Are Equiped Twin Vibratory Motor.

The Detail Including Display, Construction, Technical Information, Etc. Are For Information Only And Subject To Change Without Prior Notice.

Scope Of Supply May Differ From The Display Presented Here And It Is Fully As Per The Commercial Offer.

MAXWELL CRUSHTECH

Unit-1: Block No.:188, Opp. Futura Engineering, Isand Road, At: Chhtral, Tal.: Kalol, Dist.: Gandhinagar, Gujarat-382729, INDIA.

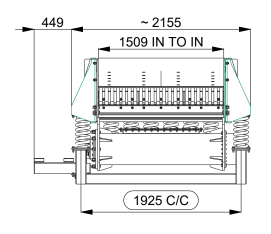
Unit-2: 26, At.: Bibipura, Opp. Giriraj Petrolium, Tal.: Bayad, Dist.: Aravalli, Gujarat-383325, INDIA. Mobile: +91-99251 25175 , +91-99252 45504

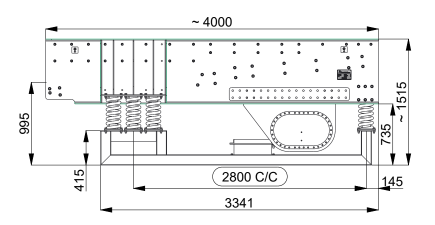
E-mail: maxwelldapatel@gmail.com, dapatel@maxwellcrushtech.com

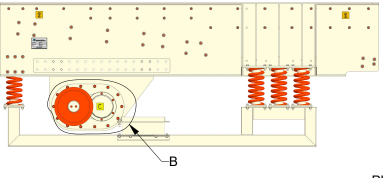


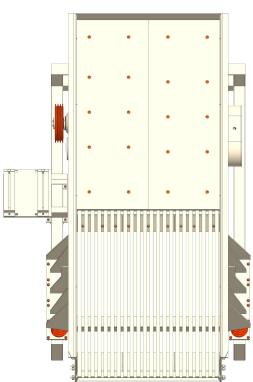
1-MGF1540-00-00-001 MECHANICAL GRIZZLY FEEDER DOUBLE SHAFT 1500X4000

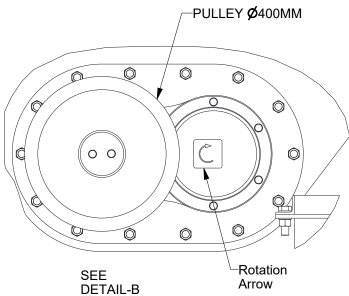
## GENERAL ARRANGEMENT DRAWING











Note:- All Dimensions are in MM

	Note: 7th Difficultions are in white		
	TECHNICAL DATA		
	Model Name	MGFDS 1540	
	Feed Opening (mm x mm)	1500 X 4000	
	Maximum Feed Size (mm)	750	
	Required Power (KW / HP)	30 / 40	
	Feeder Pulley RPM	600 - 900	

Note:-

The information including construction, tecnical detail are subject to change without prior notice. For latest information, please contact us.