

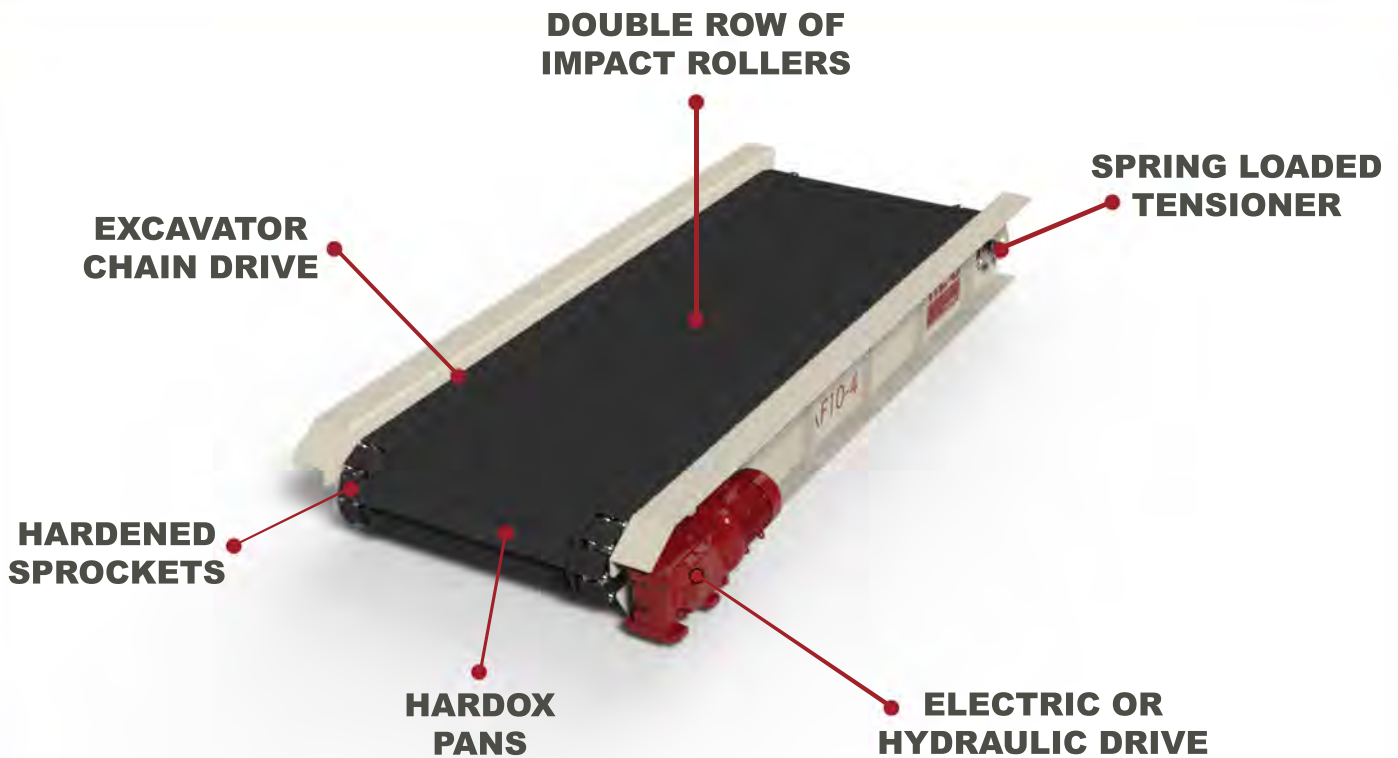
# MDS

mds-int.net

## STANDARD APRON FEEDERS

<http://www.mds-int.net>

Used for feeding crushers and screeners. Our robust and versatile apron feeders have many applications



### FEATURES / BENEFITS

- Our range of standard apron feeders are ideal for quarry/aggregate/recycling applications.
- They can be used flat or on an incline of upto 15°
- Hoppers can be provided upon request
- Electric and hydraulic drive available

MODEL NUMBER	SIZE (W X L) mm (in)	MAX LUMP SIZE mm (in)	CAPACITY (TPH)
AF10-4	1000x4000 (39"x157")	500 (20")	400
AF10-6	1000x6000 (39"x236")	500 (20")	400
AF12-4	1200x4000 (47"x157")	600 (24")	500
AF12-6	1200x6000 (47"x236")	600 (24")	500

Drummond, Magheracloone  
A81 TE82, Carrickmacross  
Co. Monaghan, IRELAND

TEL: +353 42 966 7899  
EMAIL: [info@mds-int.net](mailto:info@mds-int.net)  
WEB: [www.mds-int.net](http://www.mds-int.net)

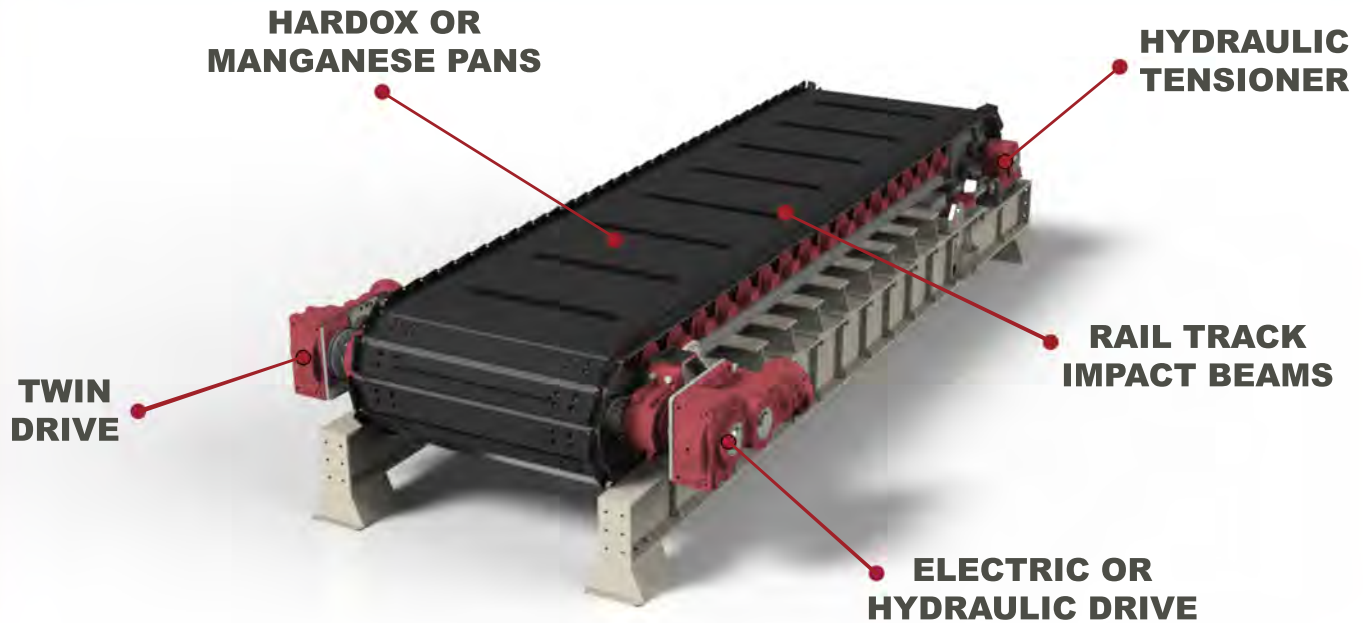
# MDS

mds-int.net

## HEAVY DUTY APRON FEEDERS

<http://www.mds-int.net>

Used in the mining industry, this mega machine can withstand the toughest tasks. It can start up under full load and can be loaded by large dump trucks.



### FEATURES / BENEFITS









- Our range of heavy duty apron feeders are ideal for mining/ore and coal applications.
- Extremely robust and heavy construction
- They can be used flat or on an incline
- Hardox or manganese pans available
- Can start under full load

<b>MODEL NUMBER</b>	<b>SIZE (W X L) mm (in)</b>	<b>MAX LUMP SIZE mm (in)</b>	<b>CAPACITY (TPH)</b>
HDAF16-6	1600x6000 (63"x236")	800 (32")	1500
HDAF16-8	1600x8000 (63"x315")	800 (32")	1500
HDAF20-6	2000x6000 (79"x236")	1000 (40")	2000
HDAF20-8	2000x8000 (79"x315")	1000 (40")	2000

**Drummond, Magheracloone  
A81 TE82, Carrickmacross  
Co. Monaghan, IRELAND**

**TEL: +353 42 966 7899  
EMAIL: [info@mds-int.net](mailto:info@mds-int.net)  
WEB: [www.mds-int.net](http://www.mds-int.net)**

# MDS TROMMEL RANGE

MODEL	Tons per Hour	Drum Diameter	Drum Length	Number of Outputs	Screen Openings	Hopper Capacity	Feed Mechanism	Engine and Controls
<b>MDS M412 TROMMEL</b> Mobile track machine for use with primary blast, dirty material or rip rap								
	250 to 300 tons	1.25 m (4 ft 1")	4 m (13 ft 1")	2 off	25 mm to 200 mm (1" to 8")	12 Tons	Hydraulic Push Feeder	Cat 2.2 / Electronic Control System
<b>MDS M515 TROMMEL</b> Mobile track machine for use with primary blast, dirty material or rip rap								
	350 to 500 tons	1.5 m (4 ft 11")	5 m (16 ft 5")	3 off	25 mm to 460 mm (1" to 18")	30 tons	Hydraulic Push Feeder	Cat 4.4 / Electronic Control System
<b>MDS M615 STATIC TROMMEL</b> Semi mobile machine which can be moved from site to site and can be loaded by an excavator or dump truck								
	350 to 500 tons	1.5 m (4 ft 11")	6 m (19 ft 8")	4 off	25 mm to 500 mm (1" to 20")	30 tons	Hydraulic Push Feeder	Cat 4.4 / Electronic Control System
<b>MDS M820 TROMMEL</b> A large heavy duty static rock trommel ideal for cleaning dirty rock or screening blasted material								
	750 tons	2 m (6 ft 7")	8 m (26 ft 3")	3 or 4 off	25 mm to 600 mm (1" to 24")	70 tons	Hydraulic Push Feeder	CAT 7.1 / Electronic Control System
<b>MDS M825 TROMMEL</b> A super sized heavy duty static trommel for maximum output. It can be set up on concrete walls or a metal chutes structure								
	1000 tons	2.5 m (8 ft 2")	8 m (26 ft 3")	3 off	70 mm to 600 mm (3" to 24")	100 tons	Hydraulic Push Feeder	Cat 6.6 / Electronic Control System
<b>MDS M520R TROMMEL</b> A static trommel ideal for compost or light recycling								
	15 tons	2 m (6 ft 7")	5 m (16 ft 5")	2 off	5 mm to 50 mm (0.2" to 2")	X	X	2 off 3 kW Motors (4 HP)
<b>MDS M820R TROMMEL</b> A tough static machine built for recycling concrete and demolition or any heavy duty recycling								
	50 tons	2 m (6 ft 7")	8 m (26 ft 3")	2 or 3 off	10 mm to 250 mm (0.4" to 10")	X	X	2 off 15 kW Motors (20 HP)
<b>MDS APRON FEEDERS</b> Manufactured to your requirements								
<b>QUARRY FEEDER</b>			<b>MINING FEEDER</b>	