

FEEDERS

MATERIAL DELIVERY SOLUTIONS

Vibrating, Reciprocating tray and belt

Standard and optional features

Custom feeders, designed for individual requirements

rocktec

FEEDERS

MATERIAL DELIVERY SOLUTIONS

Rocktec has more than 20 years of experience in the design and manufacture of feeder solutions. Rocktec offers a range of feeders to suit all material delivery solutions. From primary Apron Feeders to product blending Belt Feeders, Rocktec has a product available to suit your application.

All Rocktec feeders are built to withstand the harshest of operating conditions and designed to give maximum throughput with minimum maintenance. Custom feeders are designed to suit individual site requirements, when a standard installation is not suitable.

Talk to Rocktec about the possibilities for your site.

Reciprocating Tray Feeder

Designed for primary and secondary applications, the Rocktec Reciprocating Tray Feeder can handle the heaviest of material head loads without affecting the feed rate. The heavy duty construction and armour lining allow loading of heavy material directly onto the tray.

The reciprocating hydraulic action allows endless adjustment of feed rate with an almost instantaneous start-up and stop time. A hydraulic ram is used to slide the feeder tray back and forth to an easily adjustable pre-set stroke.

Standard features include:

- Heavy duty construction
- Heavy armour plate lining
- Complete sub-frame assembly
- Roller mounted tray
- Heavy duty carriage and frame
- Adjustable stroke
- Hydraulic power pack

Optional features include:

- Automation controls
- Special paint coatings
- Variable speed drive

Model	Width (m)	Length (m)
P0842	0.8	4.2
P1042	1.0	4.2
P1045	1.0	4.5

VIP Series Feeder

Designed for smaller applications with budget in mind, the VIP Series Feeder has been designed around a simple eccentric shaft. This provides a quiet and efficient action to give years of trouble free operation.

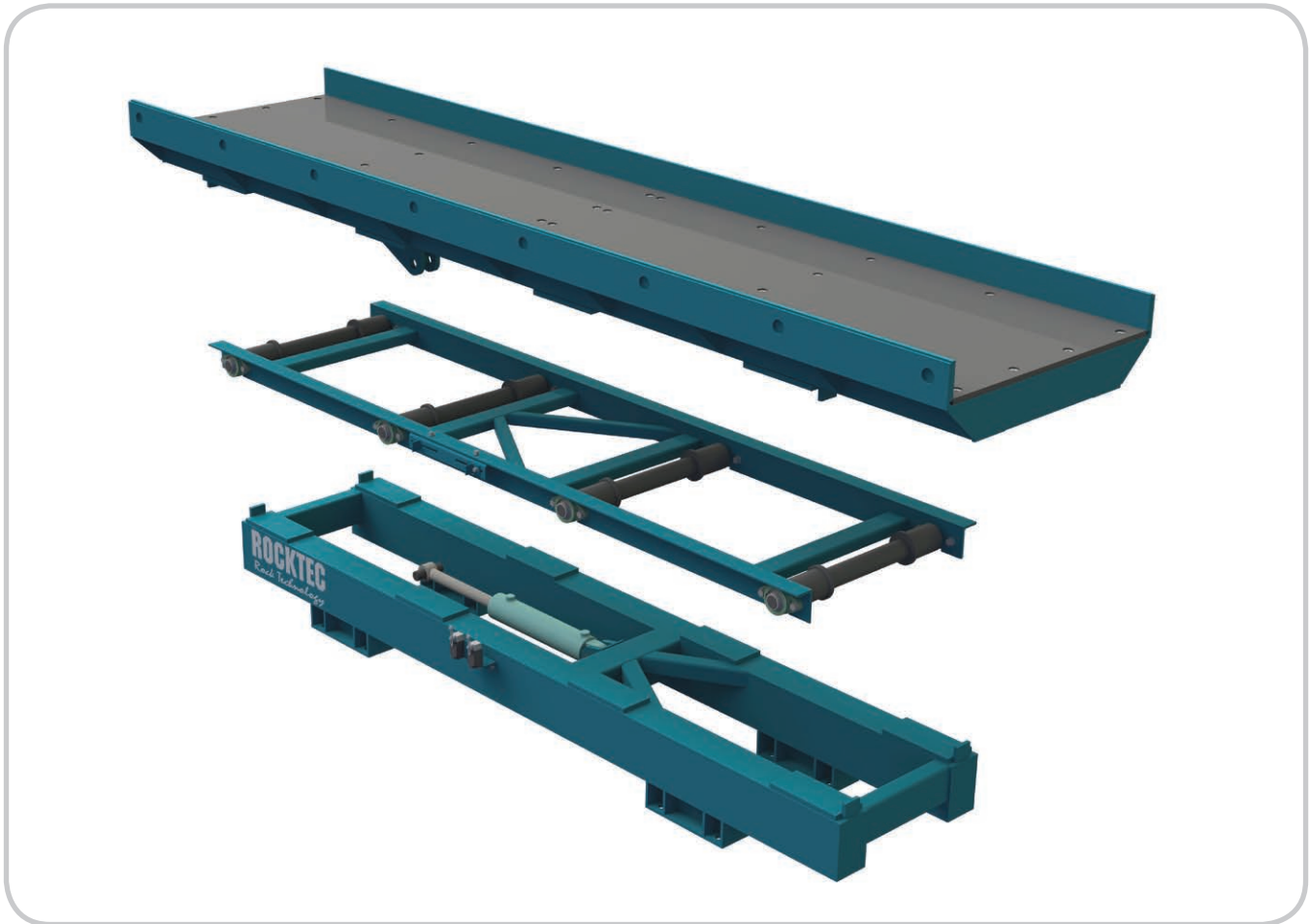
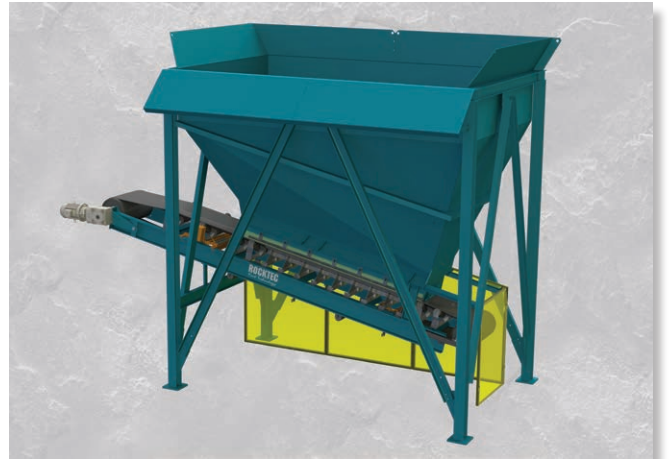
Standard features include:

- Heavy duty construction
- High efficiency
- Quiet operation
- Eccentric shaft drive
- Low maintenance
- Screw adjustment
- Flange mount to hopper
- Feed rate up to 130m³/hr

Optional features include:

- Dust encapsulation
- Special paint coatings
- Variable speed drive

Model	VIP400	VIP600
Power (kW)	1.5	2.2
MAX Feed Size (mm)	125	200
MAX Feed Rate (m ³ /hr)	45	110
TPH @ 1.6T/m ³	70	180



FEEDERS

MATERIAL DELIVERY SOLUTIONS

F Series Feeder

The Rocktec F Series Feeders are built for high capacity feeding, with twin vibrating motors and heavy duty construction. Five sizes are available to suit your application.

Standard features include:

- Heavy duty construction
- Twin vibrating motors
- Adjustable weights
- Screw door adjustments
- Rubber spring mounts

Optional features include:

- Bolt in tray liner
- Dust encapsulation
- Special paint coatings
- Variable speed drive

Model	F350	F500
Power (kW)	2 x 1.2	2 x 1.6
MAX Feed Size (mm)	250	400
Max Feed Rate (m ³ /hr)	190	250
TPH @ 1.6T/m ³	300	400

Also available:

- F250
- F1000
- F1200

Belt Feeder

Rocktec Belt Feeders consist of a simple stringer type conveyor frame with a belt supported by rollers. With various lengths, widths and belt speed ranges available, the Belt Feeder is ideal for delivering sand and gravel where volume control is most important.

Power requirements are low and, when equipped with a weigh scale system, the unit can be integrated into a complete process control system.

Standard features include:

- Stringer type frame
- Solid head & tail drums
- Close coupled motor & gearbox

Optional features include:

- Weigh scale
- Flange mount to hopper
- Variable speed drive
- Special skirting
- Belt cleaning
- Ribbed edge belt

All Rocktec Belt Feeders are available in standard belt widths. Each feeder is designed and manufactured to suit your requirements.

N.B. All capacities are nominal only and, due to variations in density and gradings, cannot be guaranteed by Rocktec. Please contact Rocktec with specific feed material data for us to recommend the correct feeder for you.



Southern Cross Engineering, Christchurch
 128 Maces Road | Bromley | Christchurch 8062
 P.O. Box 24114 | Christchurch 8642 | New Zealand
 Phone +64 3 384 2019

Southern Cross Engineering, Queensland
 Unit 11 | 50 Parker Court | Pinkenba 4008
 P.O. Box 176 | Pinkenba | Queensland 4008 | Australia
 Phone +61 7 3260 2275

Southern Cross Engineering | Rocktec
 11 Waihou Street | Private Bag 4072 | Matamata | 3440 | New Zealand
 Phone +64 7 881 9188 or 0800 735 305
 Email sales@rocktec.co.nz | Website www.rocktec.co.nz

Southern Cross Engineering, Victoria
 Unit 3 | 850 Cooper Street | Somerton 3062
 Private Bag 35 | Campbellfield | Victoria 3061 | Australia
 Phone +61 3 9305 1799