











### **CONTENTS**

Industries & Applications	3
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Telson™   Telescopic Conveyors		Ranger™   Tracked Conveyors	
Telson™ 42 Telescopic Conveyor	5	Ranger™ 5-21T Tracked Conveyor	22
Telson™ 46 Telescopic Conveyor	6	Ranger™ 5-24T Tracked Conveyor	23
Telson™ 52 Telescopic Conveyor	7	Ranger™ 6-24TR Radial Tracked Conveyor	24
Telson™ 58 Telescopic Conveyor	8	Ranger™ 24-RS Wheeled Radial Conveyor	25
		Ranger™ 6-31T Tracked Conveyor	26
Hornet™   Bulk Rception Feeders			
Hornet™ 10-12 Bulk Reception Feeder	10	Ranger™   Tracked Feeders	
Hornet™ 15-18 Bulk Reception Feeder	11	Ranger™ 4-15L Low Level Feeder	28
		Ranger™ 4-15H High Level Feeder	29
Manta™   Port Hoppers		Ranger™ 6-24H High Level Feeder	30
Manta™ 60 Port Unloading Equipment	13	Ranger™ 6-24L Low Level Feeder	31
Manta™ 70 Port Unloading Equipment	14	Ranger™ 6-24LS Orbital Feeder	32
Manta™ 75 Port Unloading Equipment	15	Ranger™ 6-24HS Orbital Feeder	33
Manta™ 67 Port Unloading Equipment	16	Ranger™ 6-24HO Orbital Organic Feeder	34
Manta™ 67HD Port Unloading Equipment	17	Ranger™ 6-24HSO Orbital Organic Feeder	35
Manta™ 63HD Port Unloading Equipment	18	Ranger™ 6-27H High Level Feeder	36
Manta™ 63HD-ECO Port Unloading Equipment	19		

### **Industries and Applications**

A high level of versatility and a wide range of customisation options means that ProStack equipment can be used in many industries and applications. Our products are ideally suited for use in ports and terminals, quarrying and aggregates and mining and mineral industries, but can be adapted to suit many other applications.

Both mobile and stationary specifications are available for ProStack equipment along with a host of other customising options to suit your project. ProStack offer a comprehensive portfolio of products to address the needs of the bulk material handling and stockpiling markets.



#### **Quarry and Aggregates**

ProStack's expertly engineered conveyors are designed for quarry and aggregate applications. Often used for stockpiling and linking, these aggregate conveyors reduce the need for double handling, increase productivity/efficiency reduce the reliance on traditional high cost stockpiling techniques including front-end wheel loaders.



### **Mining and Minerals**

The ProStack range of bulk material handling solutions has been designed to convey large capacities of minerals and bulk materials for the mining industry. This reliability and efficiency allows for reduced levels of in-pit haulage, as a mobile mining conveyor system can transport the materials out of the pit to be stockpiled above ground. Less vehicles are then required on site which reduces fuel consumption and increases safety. From blast face to berth load out materials are moved safely and effectively.



#### **Ports & Terminals**

ProStack has an extensive suite of mobile equipment to suit every port and terminal application. A diverse range of port hoppers, mobile telescopic conveyors, bulk reception feeders and tracked conveyors ensure operational flexibility along with excellent technical performance as port loading conveyors.

### **Key Applications**

The versatility of our products allow us to cater for a number of applications, including:



Stockpiling







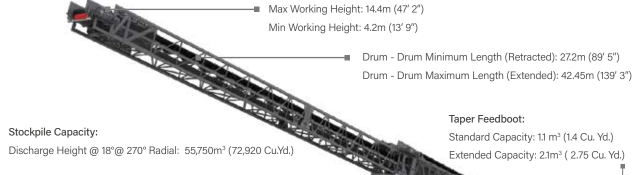






### Telson™ 42 TELESCOPIC CONVEYOR

The Telson ™ 42 Radial telescopic conveyor has a working length of 42 metres (140′), 270° of radial movement and is available in multiple tonnage options - 0-2000tph. Available in pit portable or road towable variants, the Telson 42 is a high quality machine suitable for almost all applications including ports and terminals and quarry and aggregate applications. Features include a fully electric drive, allowing the machine to be run from site electric or from an electric crusher, reducing machine maintenance. Automated stockpile patterns can be generated, reducing segregation, degradation, contamination and compaction, ensuring the correct specification for any application or industry. The machine also has a lattice design for increased strength while reducing the total weight. The pit portable version has multi-functional wheels which can be repositioned to perform the radial function. The road towable version allows the machine to be towed on the road in countries where it is permitted.



Max Working Angle: 18° Min Working Angle: 6°

#### Powerunit:

Fully Electric, requires a generator to operate Deployment Engine with Road version only

Telson™ 42
PIT PORTABLE
27.79m (91' 2")
3.28m (10'9")
5.19m (17')
27,000kg (59,525 lbs)
3 x 40ft High Cube
Telson™ 42
42.45m (139'3")
900mm (36")
4.2m (13'9")
14.4m (47'2")
0-2000tph

\* Refer to order form for current listing of options available.

#### OPTIONS\*

Self aligning roller

OPTIONS"
Throughputs between 0-2000 tph
Belt weigher
Pull cord E-Stop
Feedboot Lined 6mm steel liner
Feedboot Lined 6mm Wear plate
Feedboot Lined 12mm Wear plate
Feedboot Lined 20mm rubber
Chevron Belt
Heavy Duty Belt
Working Lights
Twin Radial Drive
Low level greasing for both conveyors
Belt alignment switches
Material sensors
Radial travel safety switches

#### **OPTIONS Continued\***

_	
	AS3000 Electrical
	Self Aligning Tracking Roller
	LED Work Lighting
	Self Propelled Tracked Tugger
	Dust Covers, Inner & Outer Conveyor
	Single or Dual Sided Maintenance Catwalks
	Road towable verson available
_	



Showing: Road towable verson available

# Telson™ 46 TELESCOPIC CONVEYOR

ProStack's Telson 46 Radial Telescopic Conveyor features a working length of 46 meters (150') and is capable of 270° of radial movement. Through close collaboration between the customer and ProStack's engineering team, the Telson 46 can be tailored to meet the specifications of multiple applications, including quarrying, ship loading and mining. The Telson 46 has a transport length of 31.4 metres (103') and is available in a road towable version in some territories.

A stockpile height of over 15 metres (49' 5") allows for a maximum stockpile capacity of approximately 138,190 tonnes.



Heavy Duty Belt
Working Lights
Twin Radial Drive

Belt alignment switches

Material sensors

Self aligning roller

Radial travel safety switches

Low level greasing for both conveyors

TRANSPORT DIMENSIONS	Telson™ 46
	ROAD TOWABLE
Length	27.3m length (89'5")
Width	3.65m (11'9")
Height	4.2m (13'7")
Weight (Est.)	29500 kg - 65000lbs

CONVEYOR DETAILS	Telson™ 46
Conveyor length	46m (150')
Belt width	900mm (36")
Min. discharge height	4.2m (13'9")
Max. discharge height	15.1m (49'5")
Production capacity	0-2000tph (2204 stph)
AS4324.1 Structural Design as Standard	

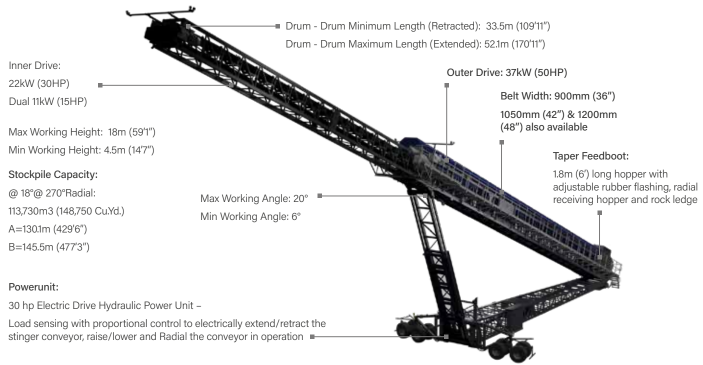
* Refer to order form for current lis	sting of options available.
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OPTIONS*	OPTIONS Continued*
Throughputs between 0-2000 tph	Self Aligning Tracking Roller
Belt weigher	LED Work Lighting
Pull cord E-Stop	Self Propelled Tracked Tugger
Feedboot Lined 6mm steel liner	Dust Covers, Inner & Outer Conveyor
Feedboot Lined 6mm Wear plate	Single or Dual Sided Maintenance Catwalks
Feedboot Lined 12mm Wear plate	
Feedboot Lined 20mm rubber	_
Chevron Belt	_

# Telson<sup>™</sup> 52 TELESCOPIC CONVEYOR

The Telson <sup>™</sup> 52 radial telescopic conveyor has a working length of 52 metres (170') and can be tailored to meet our customer's needs. A transport length of 34.2 metres (112') makes this a highly portable radial stacker conveyor. Capable of 270° of radial movement and a max working angle of 20° to allow for maximum stockpile capacity.

With a stockpile height of 18 metres (59') and maximum stockpile capacity of 182,176 tonnes the Telson 52 radial telescopic conveyor provides a heavy-duty solution to bulk material handling



TRANSPORT DIMENSIONS	Telson™ 52	OPTIONS*
Length	34m (111' 7")	Throughputs between 0-2000 tph
Width	3.6m (11'10")	Belt weigher
	4.6m (15')	Pull cord E-Stop
Weight (Est.)	29,529kg (65,100 lbs) -	Feedboot Lined 6mm steel liner
weight (Est.)	38,510kg (84,900lbs)	Feedboot Lined 6mm Wear plate
Containerised shipping	5 x 40ft High Cube	Feedboot Lined 12mm Wear plate
Containensed shipping	3 x 401t Flight Cube	Feedboot Lined 20mm rubber
CONVEYOR DETAILS	Telson™ 52	Chevron Belt
CONVETOR DETAILS	1615011 52	Heavy Duty Belt
Conveyor length	52m (170'6")	Working Lights
Belt width	900mm (36")	Twin Radial Drive
Min. discharge height	4.5m (14'7")	Low level greasing for both conveyors
Max. discharge height	18.5m (60'7")	Belt alignment switches
Production capacity	0-2000tph	Material sensors
	(2204 stph)	Radial travel safety switches
DIFFERENT OADADU ITIFO OF TOU A		Self aligning roller

#### DIFFERENT CAPABILITIES OF TPH ARE AVAILABLE

#### **OPTIONS Continued\***

AS3000 Electrical
Self Aligning Tracking Roller
LED Work Lighting
Self Propelled Tracked Tugger
Dust Covers, Inner & Outer Conveyor
Single or Dual Sided Maintenance Catwalks
Road towable verson available

<sup>\*</sup> Refer to order form for current listing of options available.

**OPTIONS Continued\*** 

Self Aligning Tracking Roller
LED Work Lighting

Self Propelled Tracked Tugger

Dust Covers, Inner & Outer Conveyor

Single or Dual Sided Maintenance Catwalks

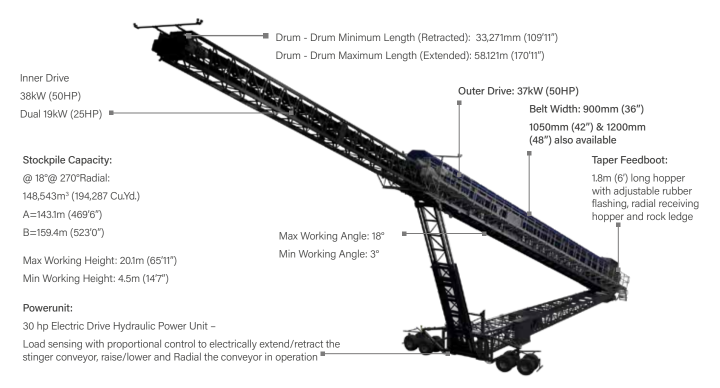
Road towable verson available

AS3000 Electrical

# Telson™ 58 TELESCOPIC CONVEYOR

The Telson™ 58 radial telescopic conveyor has a working length of 58 metres (190') and can be tailored to meet our customer's needs. A transport length of 34.2 metres (112') makes this a highly portable radial stacker conveyor. Capable of 270° of radial movement and a max working angle of 18° to allow for maximum stockpile capacity.

With a stockpile height of 20 metres (65') and maximum stockpile capacity of 237,943 tonnes the Telson™ 58 radial telescopic conveyor provides a heavy-duty solution to bulk material handling.



Walkways

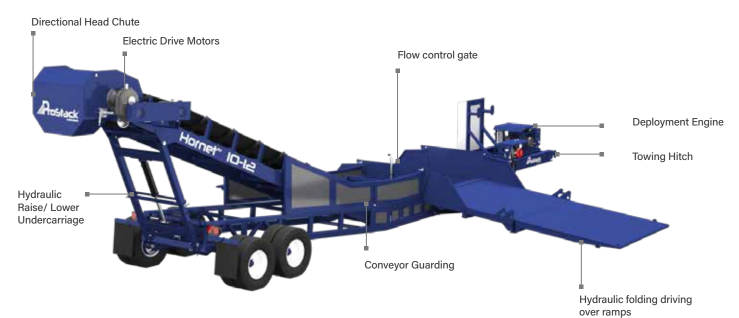
TRANSPORT DIMENSIONS	Telson™ 58	OPTIONS*
Length	34.124m (112')	Dual power travel
Width	3.6m (11'10")	Material sensor
Height	4.6m (15")	Belt scraper upgrade
Weight (Est.)	37,988kg (83,750 lbs) -	Spray Bar
g (201)	38,125kg (84,050 lbs)	Automation package
Containerised shipping	7 x 40ft High Cube	Lead chord for Panel
		On board counterweight
CONVEYOR DETAILS	Telson™ 58	Impact Idlers
		Safety Switch
Conveyor length	58.1 (190'8")	Hydraulic Oil Tank Heater
Belt width	900mm (36")	Heater and fan for electrical panel
Min. discharge height	4.66m (15 '4")	Automatic Lubrication system
Max. discharge height	19.5m (63' 10")	Wireless remote control
Production capacity	0-2000tph (2204stph)	Hydraulic axle jacking legs
		Dust covers
* Refer to order form for current listing of options available.		Telematics



## HORNET<sup>™</sup> 10-12 BULK RECEPTION FEEDER

The Hornet<sup>™</sup> 10-12 mobile bulk reception feeder has a 45 foot long and 48 inches wide conveyor belt for high capacity material handling. A number of customising options are available so that the Hornet 10-12 can meet the demands of any material handling applications. Static or wheeled options are available.

The Hornet™ series is purpose built to accept load from rear tip, articulated and belly feed trucks. Allowing the port operation to tip directly into conveyor rather than on the quayside allows for truck-to-ship loading. Throughout the process, the Hornet series can either be used to load directly into vessel or more commonly be used to directly feed larger ProStack shiploading equipment.



TRANSPORT DIMENSIONS	Hornet™ 10-12
Length	19.5m (64' 1")
Width	3.65m (11' 12")
Height	4m (13' 1")
Weight (Est.)	19280kg (42,500lb)
Containerised shipping	3 x 40ft High Cube

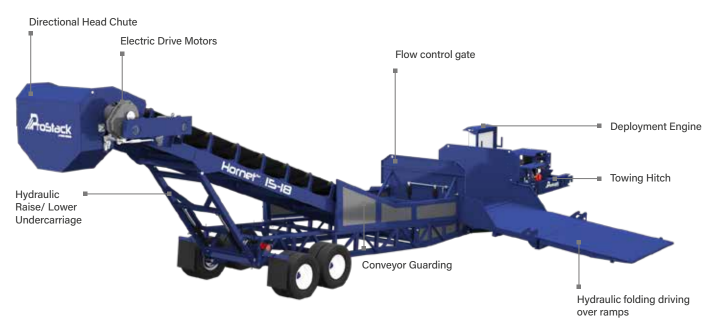
CONVEYOR DETAILS	Hornet™ 10-12
Conveyor length	13.7m (45')
Belt width	1200mm (48")
Min. Discharge height	3.1m (10' 2") @16 deg
Max. discharge height	4.1m (13' 5") @ 23 deg
Production capacity	1000TPH @1600kg m <sup>3</sup> (1100 STPH)

Hydraulic Landing Jacks and Power Unit
Wireless Remote-Control System
Additional Remote
Vulcanized Belt Splice
Central Automated Lubrication System
Continuous Cycling Ramps & Hot Climate Hydraulic Protection
Cold Weather Hydraulic Oil Tank Heater
Walkway over Belt - with stairs
Onboard Genset- 250KW Genset to power Hornet & Telson
Feed Hopper- 17 cubic yard Integrated reception Hopper
Containerization - break down and pack into 3 containers

# HORNET<sup>™</sup> 15-18 BULK RECEPTION FEEDER

The Hornet<sup>™</sup> 15-18 Portable Bulk Reception Feeder has a 56 foot long and 72 inches wide conveyor belt and is built to handle the toughest jobs. This Heavy Duty Bulk Reception Feeder allows for the highest level of productivity and efficiency for loading and unloading trucks, ships, trains and more.

The Hornet series is purpose built to accept load from rear tip, articulated and belly feed trucks. Allowing the port operation to tip directly into conveyor rather than on the quayside allows for truck-to-ship loading. Throughout the process, the Hornet series can either be used to load directly into vessel or more commonly be used to directly feed larger ProStack shiploading equipment.



TRANSPORT DIMENSIONS	Hornet™ 15-18
Length	21.65m (71')
Width	3.65m (11' 12")
Height	4m (13' 1")
Weight (Est.)	23950kg (52,700lb)
Containerised shipping	4 x 40ft High Cube

CONVEYOR DETAILS	Hornet <sup>™</sup> 15-18
Conveyor length	17m (56')
Belt width	1800mm (72")
Min. Discharge height	3.52m (11' 6") @15 deg
Max. discharge height	4.66m (15' 3") @ 21 deg
Production capacity	1500 TPH @1600kg m <sup>3</sup> (1650 STPH)

Hydraulic Landing Jacks and Power Unit
Wireless Remote-Control System
Additional Remote
Vulcanized Belt Splice
Central Automated Lubrication System
Continuous Cycling Ramps & Hot Climate Hydraulic Protection
Cold Weather Hydraulic Oil Tank Heater
Walkway over Belt - with stairs
Onboard Genset- 250KW Genset to power Hornet & Telson
Feed Hopper- 17 cubic yard Integrated reception Hopper
Containerization - break down and pack into 3 containers



### Manta<sup>™</sup> 60 **PORT UNLOADING EQUIPMENT**

The Manta<sup>™</sup> 60 Port Hopper has a Material Density Range of 0.5 to 1.2. It comes in an in-line tow chassis configuration with a removable tow bar. It is suitable for applications with restricted quay widths.

Loaded with a crane and grab, Manta hoppers are a robust, reliable and efficient bulk handling solutions - customized to the product, terminal and specifications of our clients.

#### **Features:**

Ease of use

Overview

✓ Torsionally stiff frame

Patented load equalizing suspension

Flexible material handling

Hopper Aperture	6m x 6m
Machine height	9.m
Hopper capacity	50m³ (Below Grid)
Mobility	Detachable Tow bar
Discharge	Hydraulic Slide
Power	Plug in & Onboard Genset
Material Density Range	0.5 to 1.2

#### **Standard Specifications**

33 KVA Generator Single hydraulic 500mm slide

Hydraulic Wheel jacking

Operator cabin with Joystick Control

Access Ladder to Thimble

Out-Loading Rubber Chute

Detachable 5th wheel lift point

Travel Beacon and Siren

Machine Quayside Lighting

One Colour Paint Scheme LD Trash Grid (200x200 Aperture) Image shown

In-line Tow Chassis configuration

Removable Tow bar Suitable for applications with restricted

#### **Options**

Single hydraulic 700mm slide upgrade Air conditioning unit FM Radio Port Operators radio - Pedal Operated Thimble Wash down Line Towing Light System Floodlight Quayside lighting Client Colour Scheme Traffic Light System Tannoy System HD Trash Grid 300x300 aperture HD Trash Grid 350x350 aperture Cable Reel

## Manta<sup>™</sup> 70 **PORT UNLOADING EQUIPMENT**

The Manta<sup>™</sup> 70 Port Hopper has a Material Density Range of 0.5 to 1.2. It comes with an in-line tow chassis configuration and a removable tow bar. It is suitable for applications with restricted quay widths.

Loaded with a crane and grab, Manta hoppers are a robust, reliable and efficient bulk handling solutions - customized to the product, terminal and specifications of our clients.

#### **Features:**

✓ Torsionally stiff frame

Patented load equalizing suspension

Flexible material handling



#### Overview

Hopper Aperture	7m x 7m
Machine height	9.5m
Hopper capacity	60m³ (Below Grid)
Mobility	Detachable Tow bar
Discharge	Hydraulic Slide
Power	Plug in & Onboard Genset
Material Density Range	0.5 to 1.2

Standard Specifications
33 KVA Generator
Single hydraulic 500mm slide
Hydraulic Wheel jacking
Operator cabin with Joystick Control
Access Ladder to Thimble
Out-Loading Rubber Chute
Detachable 5th wheel lift point
Travel Beacon and Siren
Machine Quayside Lighting
One Colour Paint Scheme
LD Trash Grid (200x200 Aperture)

#### Image shown

In-line Tow Chassis configuration

Removable Tow bar Suitable for applications with restricted

Single hydraulic 700mm slide upgrade
Air conditioning unit
FM Radio
Port Operators radio - Pedal Operated
Thimble Wash down Line
Towing Light System
Floodlight Quayside lighting
Client Colour Scheme
Traffic Light System
Tannoy System
HD Trash Grid 300x300 aperture
HD Trash Grid 350x350 aperture
Cable Reel

## Manta<sup>™</sup> 75 PORT UNLOADING EQUIPMENT

The Manta<sup>™</sup> 75 Port Hopper has a Material Density Range of 0.5 to 1.0. It comes with a fixed tow chassis configuration.

Loaded with a crane and grab, Manta hoppers are a robust, reliable and efficient bulk handling solutions - customized to the product, terminal and specifications of our clients.

#### **Features:**

Ease of use

✓ Torsionally stiff frame

Patented load equalizing suspension



<u>Image shown</u>
Fixed Tow Chassis configuration

#### Overview

Hopper Aperture	7.5m x 7.5m
Machine height	9.570m
Hopper capacity	60m³ (Below Grid)
Mobility	Fixed Towable
Discharge	Hydraulic Slide
Power	Plug in & Onboard Genset
Material Density Range	0.5 to 1.0
	·

#### **Standard Specifications**

33 KVA Generator

Single hydraulic 500mm slide

Hydraulic Wheel jacking

Operator cabin with Joystick Control

Access Ladder to Thimble

Out-Loading Rubber Chute

Detachable 5th wheel lift point

Travel Beacon and Siren

Machine Quayside Lighting

One Colour Paint Scheme

LD Trash Grid (200x200 Aperture)

Options
Air conditioning unit
Hydraulic operated slide upgrade (Based on Spec)
FM Radio
Port Operators radio - Pedal Operated
Thimble Wash down Line
Towing Light System
Floodlight Quayside lighting
Client Colour Scheme
Traffic Light System
Tannoy System
LD Trash grid upgrade
Cable Reel
Flex Flap System

## Manta<sup>™</sup> 67 PORT UNLOADING EQUIPMENT

The Manta<sup>TM</sup> 67 Port Hopper has a Material Density Range of 0.5 to 1.5. It comes with a fixed tow chassis configuration.

Loaded with a crane and grab, Manta hoppers are a robust, reliable and efficient bulk handling solutions - customized to the product, terminal and specifications of our clients.

#### **Features:**

Ease of use

Robust

✓ Torsionally stiff frame

Patented load equalizing suspension



#### Overview

6.7m x 6.7m
8.896m
61.3m³ (Below Grid)
Fixed Towable
Hydraulic Slide
Plug in & Onboard Genset
0.5 to 1.0

Power	Plug in & Onboard Genset
Material Density Range	0.5 to 1.0
Standard Specifications	
33 KVA Generator	
Single hydraulic 500mm slide	
Hydraulic Wheel jacking	
Operator cabin with Joystick Control	
Access Ladder to Thimble	
Out-Loading Rubber Chute	
Fixed 5th wheel lift point	
Travel Beacon and Siren	
Machine Quayside Lighting	
One Colour Paint Scheme	
HD Trash Grid 300x300 aperture	

Image shown

In-line Tow Chassis configuration

Removable Tow bar Suitable for applications with restricted Quay widths

Single hydraulic 700mm slide upgrade
Air conditioning unit
FM Radio
Port Operators radio - Pedal Operated
Thimble Wash down Line
Towing Light System
Floodlight Quayside lighting
Client Colour Scheme
Traffic Light System
Tannoy System
LD Trash grid upgrade
Cable Reel

## Manta<sup>™</sup> 67HD PORT UNLOADING EQUIPMENT

The Manta<sup>™</sup> 67HD Port Hopper has a Material Density Range of 0.75 to 1.6. It comes with a tow chassis configuration and there is a self drive and Flex-Flap system upgrade available.

Loaded with a crane and grab, Manta hoppers are a robust, reliable and efficient bulk handling solutions - customized to the product, terminal and specifications of our clients.

#### **Features:**

Ease of use

✓ Torsionally stiff frame

Patented load equalizing suspension

Flexible material handling



Image shown

Tow Chassis configuration

Self Drive and Flex-Flap system upgrade available

#### Overview

Hopper Aperture	6.7m x 6.7m
Machine height	10,028m
Hopper capacity	60m³ (Below Grid)
Mobility	Fixed Towable (Self Drive Option)
Discharge	Hydraulic Slide
Power	Plug in & Onboard Genset
Material Density Range	0.75 to 1.6

- Priorite
Hydraulic operated slide upgrade (Based on Spec)
FM Radio
Port Operators radio - Pedal Operated
Thimble Wash down Line
Self Drive Up-Grade
Towing Light System
Floodlight Quayside lighting
Client Colour Scheme (Based on Spec)
Traffic Light System
Tannoy System
HD Trash grid 350x350 aperture
Flex Flap System
Cable Reel

## Manta<sup>™</sup> 63HD **PORT UNLOADING EQUIPMENT**

The Manta<sup>™</sup> 63HD Port Hopper is the largest in the standard range and has a Material Density Range of 0.75 to 1.8. It has a hopper capacity of up to 80m3 and a height of 13.6m.

Loaded with a crane and grab, Manta hoppers are a robust, reliable and efficient bulk handling solutions - customized to the product, terminal and specifications of our clients.

#### **Features:**

Ease of use

✓ Torsionally stiff frame

Patented load equalizing suspension

Flexible material handling

#### Overview

Hopper Aperture Machine height

ividentine neight	13,000111	
Hopper capacity	60m³ (with Filtration) 80m³ (with Filtration)	
Mobility	Self Drive	
Discharge	Hydraulic Slide	
Power	Plug in & Onboard Genset	
Material Density Range	0.75 to 1.8	
Standard Specifications		
110 KVA Generator		
Twin hydraulic 500mm slide		
Hydraulic Wheel jacking		
Operator cabin with Joystick Control		
Air conditioning unit		
Access Ladder to Thimble		
Thimle wash down lines		
Out-Loading Rubber Chute		
Self Drive		
Travel Beacon and Siren		
Machine Quayside Lighting		
One Colour Paint Scheme		
HD Trash Grid (300x300 Aperture)		
Flex Flap System		

6.3m x 6.3m

13,600m



Image shown Fitted with Dual Hopper Outlet

Options
Single hydraulic 700mm slide (replaces 500mm Slide)
Air conditioning unit
FM Radio
Port Operators radio - Pedal Operated
Thimble Wash down Line
Towing Light System
Floodlight Quayside lighting
Client Colour Scheme
Traffic Light System
Tannoy System
HD Trash Grid 300x300 aperture
HD Trash Grid 350x350 aperture
Cable Reel

# Manta<sup>™</sup> 63HD-ECO PORT UNLOADING EQUIPMENT

The Manta 63HD-ECO Environmental Port Hopper is the largest of the standard range and has a Material Density Range of 0.75 to 1.8. It has a hopper capacity of up to 80m3 and a height of 13.6m. A full dust encapsulation filtration systems ensures a clean and healthy environment during operation.

Loaded with a crane and grab, Manta hoppers are a robust, reliable and efficient bulk handling solutions - customized to the product, terminal and specifications of our clients.

#### **Features:**

✓ Torsionally stiff frame

Patented load equalizing suspension

Reverse jet Filter Clening

Flexible material handling

#### Overview

Hopper Aperture	6.3m x 6.3m
Machine height	13,600m
Hopper capacity	60m³ (with Filtration) 80m³ (with Filtration)
Mobility	Self Drive
Discharge	Hydraulic Slide
Power	Plug in & Onboard Genset
Material Density Range	0.75 to 1.8
Standard Specifications	
110 KVA Generator	
Twin hydraulic 500mm slide	
Hydraulic Wheel jacking	
Operator cabin with Joystick Control	
Air conditioning unit	
Access Ladder to Thimble	
Thimle wash down lines	
Out-Loading Rubber Chute	
Self Drive	
Travel Beacon and Siren	
Machine Quayside Lighting	
One Colour Paint Scheme	
HD Trash Grid (300x300 Aperture)	
Flex Flap System	
Aspirated Dust Contril Filters	



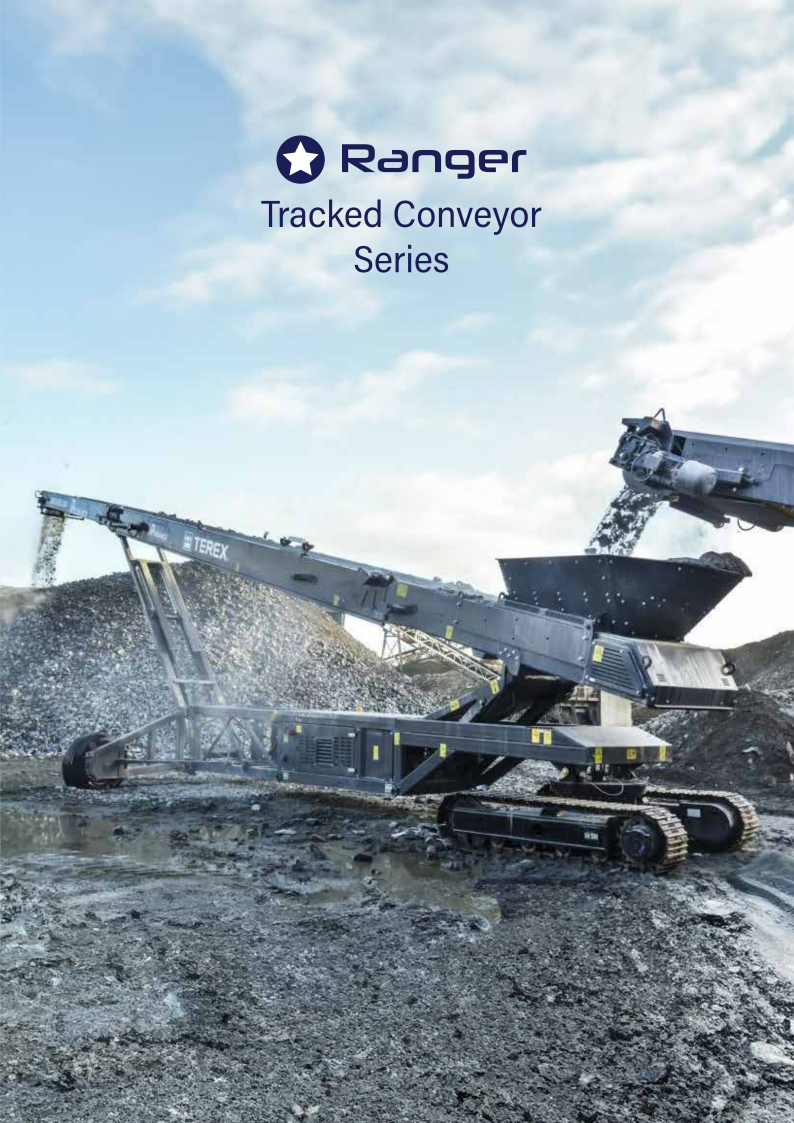
Image shown

Fitted with Dual Hopper Outlet

Aspirated dust control Filters

Twin Hydraulic operated Slide Upgrade to 700mm
FM Radio
Port Operators radio - Pedal Operated
Out-Loading retractable Bellows
Floodlight Quayside lighting
Client Colour Scheme (Based on spec)
Traffic Light System
Tannoy System
HD Trash Grid 350x350 aperture upgrade
Aspirated Dust Control Filters (Based on Product)
Reverse Jet Filter Cleaning System (Based on Product)
Cable Reel





### Ranger<sup>™</sup> 5-21T & Ranger<sup>™</sup> 5-24T TRACKED CONVEYORS

The ProStack Ranger™ series is made up of tracked conveyors in both high level and low level specifications. Heavy duty tracks as standard make these conveyors highly portable and versatile enough for many different applications. Each machine is easily transported while select models feature rotating undercarriages. Using conveyors means increased stockpile capacity and reduced on-site material handling. For convenience and to keep shipping costs low, Prostack conveyors can be transported in a 40ft container. The range includes 65ft and 80ft track mobile conveyors: Ranger<sup>™</sup> 5-21T and Ranger<sup>™</sup> 5-24T.

TRANSPORT DIMENSIONS	Ranger <sup>™</sup> 5-21T	Ranger <sup>™</sup> 5-24T
Length	11.3m (37')	11.88m (38′ 11″)
Width	2.25m (7' 4")	2.25m (7' 4")
Height	2.65m (8' 8")	2.88m (9' 5")
Weight (Est.)	13,820kgs (30,467lbs)	16,750kgs (36,927lbs)
Containerised shipping	1 x 40ft High Cube	1 x 40ft High Cube

CONVEYOR DETAILS	Ranger <sup>™</sup> 5-21T	Ranger ™ 5-24T
Conveyor length	19.79m (64' 11')	22.8m (74′ 10″)
Belt width	1050mm (42")	1050mm (42")
Discharge height	9.1m (29'10") @ 24°	9.9m (32' 5") @ 24°
Max. discharge height	9.45m (31') @ 28°	10.41m (34'1") @ 25°
Production capacity	Up to 500 TPH (551 US TPH)	Up to 500 TPH (551 US TPH)

OPTIONS*	Ranger <sup>™</sup> 5-21T	Ranger <sup>™</sup> 5-24T
Feedboot liners: AR400 plate or 20mm rubber		
Feedboot extension with liners	•	
Large capacity biomass hopper	•	
Chevron belt		
Twin hydraulic drive discharge conveyor	•	•
Aluminium dust covers	•	•
Spray bar at head drum	•	
Full length skirting rubber	•	•
Overband magnet with hydraulic kit and support frames	•	•
Hybrid complete with hydraulic and electric conveyor drive (400 TPH)	•	•
Twin Electric Drive 2 x 11kw motors (Hydraulic Conveyor Drive Removed) (400 tp	h) •	•
Radio Remote to track machine	•	•





Folding tail section













### Ranger<sup>™</sup> 6-24TR RADIAL TRACKED CONVEYOR



TRANSPORT DIMENSIONS	Ranger™ 6-24TR
Length	15.2m (49′ 10″)
Width	2.52m (8' 3")
Height	3.43m (11' 3")
Weight (Est.)	19,800kg (43,651lbs)

CONVEYOR DETAILS	Ranger™ 6-24TR
Conveyor length	22.9m (74′ 10″)
Belt width	1050mm (42")
Discharge height	9m (29' 6") @ 18°
Max. discharge height	10.9m (34' 9") @ 23°
Production capacity	Up to 600TPH (661 US TPH)

#### $\ensuremath{^{*}}$ Refer to order form for current listing of options available.

Feedboot liners: AR400 plate or 20mm rubber	
Feedboot extension with liners	
Impact bed at feedboot area	
Anti-roll back flaps	
Chevron belt	
Heavy duty plain belt	
Twin hydraulic drive discharge conveyor	
High spec discharge conveyor head drum scraper	
Dust hood	
Canvas dust covers	
Dust suppression water spray bar at head drum	
Full length skirting rubber	
Grease lines to head drum bearings on discharge co	onveyor
Belt weigher	
Radio remote to stop/start, raise/lower conveyor	
Radio Remote to track machine	
Auto radial & raise function	<u> </u>
Containerised freight	

### Ranger<sup>™</sup> 24-RS RADIAL WHEELED CONVEYOR



TRANSPORT DIMENSIONS	Ranger™24-RS	
	ROAD TOWABLE	PIT PORTABLE
Length	16.17m (52' 11")	16.55m (54' 3")
Width	2.5m (8' 3")	3.1m (10' 2")
Height	3.36m (11')	3.95m (12' 11")
Weight (Est.) with full options	10,000kgs (22,046lbs)	
Containerised shipping	1 x 40ft Open Top High Cube (2 machines per container)	1 x 40ft Open Top High Cube (2 machines per container)

CONVEYOR DETAILS	Ranger™ 24-RS
Conveyor length	22.9m (74′ 10″)
Belt width	914mm (36")
Max. discharge height	9.2m (30′ 1″)
Production capacity	Up to 300TPH (330US TPH)

#### \* Refer to order form for current listing of options available.

rull cord E-Stop	
eedboot Lined 6mm wearplate	
eedboot extensions	
Chevron Belt	
leavy Duty Belt	
Conveyor underguard length of mid-section	1
Canvas dust covers	
lydraulic angle adjust	
lydraulic fold over for transport	
lydraulic axle jacking legs	
ingle radial wheel drive	

### Ranger<sup>™</sup> 6-31T TRACKED CONVEYOR



TRANSPORT DIMENSIONS	Ranger™ 6-31T
Length	11.9m (39')
Width	2.84m (9'4")
Height	3.43m (11' 3")
Weight (Est.)	21,800kg (48,060lbs)
Containerised shipping	1 x 40ft High Cube

CONVEYOR DETAILS	Ranger™ 6-31T
Conveyor length	30.1m (98'9").
Belt width	1050mm (42")
Discharge height	10.1m (33′ 1″) @ 18°
Max. discharge height	13.1m (43' 11") @ 25°
Production capacity	Up to 600TPH (661 US TPH)

<sup>\*</sup> Refer to order form for current listing of options available.

Feedboot liners: AR400 plate or 20mm rubber	
Feedboot extension with liners	
Impact bed at feedboot area	
Anti-roll back flaps	
Chevron belt	
Heavy duty plain belt	
Twin hydraulic drive discharge conveyor	
High spec scraper on discharge conveyor at head drum	
Dust hood	
Canvas dust covers	
Dust suppression water spray bar at head drum	
Full length skirting rubber	
Overband magnet with hydraulic kit and support frames	
Grease lines to head drum bearings on discharge conveyor	
Radio remote to track machine	

<sup>\*\*</sup> Contact factory for availability.

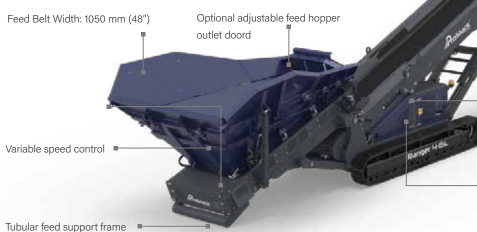




### Ranger<sup>™</sup> 4-15L **LOW LEVEL FEEDER**

The ProStack's Ranger™ 4-15L Low Level Tracked Conveyor has a high level of portability and is suited to almost any working environment. The Ranger 4-15L can be fed from three sides, allowing the operator to have greater versatility when loading the hopper. Hopper extensions can be deployed via hydraulics with support arms fitted. This removes the need for manual bolting of the hopper, which enables a faster set up time. Operators will have an unregulated flow of material from the feeder, resulting in improved handling of difficult material and elimination of feeder blockages. An optional feed hopper outlet door is fully adjustable, allowing the operator to control the amount of material passing from the feed conveyor to the discharge conveyor.

Key applications include quarrying, aggregates, mining and ports.



dillo	section
s 4	Pinless deployment
$\boldsymbol{\smile}$	Powerunit
	Tier 3: CAT 4.4 - 62kW (83Hp)
	Stage V and Tier 4: Caterpillar C2.2 - 55kW (74Hp)
9	
	Tracks
	Shoe Width: 300mm (1')
	Sprocket Centers: 3434mm (11' 3")

Speed: 1.5km/h (0.93mph)

Automatic greasing cartridges at head drum

Hydraulic folding tail

Optional spray bar

TRANSPORT DIMENSIONS	Ranger™ 4-15L	
Length	15.6m (51' 2")	
Width	2.84m (9'4")	
Height	3.43m (11' 3")	
Weight (Est.)	21,800kg (48,060lbs)	
Containerised shipping	1 x 40ft High Cube	

CONVEYOR DETAILS	Ranger™ 4-15L
Conveyor length	15.6m (51' 2")
Belt width	1050mm (42")
Max. discharge height	7.2m (23'8")
Production capacity	Up to 450TPH (496 US TPH)

<sup>\*</sup> Refer to order form for current listing of options available.

as standard

OPTIONS*	
Adjustable feed hopper outlet door	
Integrated fall break system bolted into hopper with adjustable feed ho outlet door	pper
Anti-Roll Back Flaps	
Chevron Belt on Discharge Conveyor	
Heavy Duty Plain Belt on Discharge Conveyor	
High Spec Scraper Discharge Conveyor at Head Drum	
Discharge Conveyor Underguard Length of Mid-Section	
Pull Cord E-Stop	
Dust Hood	
Canvas Dust Covers	
Spray Bar at Head Drum on Discharge Conveyor	
Full Length skirting rubber along Discharge Conveyor	
Belt Weigher	
Low Level Grease Lines to Head Drum	
Overband Magnet on Discharge Conveyor with Hydraulic Kit and Supp Frames	oort
Radio Remote	
T-Link Telematics (Aftermarket Option)	

<sup>\*\*</sup> Contact factory for availability.

Optional spray bar

### Ranger<sup>™</sup> 4-15H HIGH LEVEL FEEDER

The Ranger <sup>™</sup> 4-15 High Level Feeder has a high level of portability and is suited to almost any working environment. Operators have the ability to stockpile directly from crushers, screens or other material source removing the need for double handling of material. This greatly reduces site traffic, labour and maintenance costs.



TRANSPORT DIMENSIONS	Ranger™ 4-15H
Length	12.16m (39' 11")
Width	2.29m (7'6")
Height	2.55m (8' 4")
Weight (Std.)	13,240kg (29189lbs)
Containerised shipping	1 x 40ft High Cube

CONVEYOR DETAILS	Ranger™ 4-15H
Conveyor length	15.6m (51'2").
Belt width	1050mm (42")
Max. discharge height	7.2m (23'8")
Production capacity	Up to 450 TPH (496 US TPH)

<sup>\*</sup> Refer to order form for current listing of options available.

OPTIONS*	
Hopper upgrade	
12ft Single Deck vibrating grid	
12ft Tipping Grid with 4", 5" or 6" Grid Cassette	
Integrated Fall break system bolted into hopper	
Anti-Roll Back Flaps	
Chevron Belt	
Heavy Duty Plain Belt	
High Spec Scraper Discharge Conveyor at Head Drum on Discharge Conveyor	
Discharge Conveyor Underguard Length of Mid-Section	
Pull Cord E-Stop	
Canvas Dust Covers	
Spray Bar at Head Drum on Discharge Conveyor	
Full Length skirting rubber along Discharge Conveyor	
Belt Weigher	
Low Level Grease Lines to Head Drum	
Overband Magnet on Discharge Conveyor with Hydraulic Kit and Sup Frames	port
Radio Remote	
T-Link Telematics (Aftermarket Option)	

**Bulk Handling Solutions** 

The Ranger™ 6-24H high level feeder, combines the highly versatile feeder system and stockpiling conveyor, allowing the operator to directly discharge from wheel loaders to reduce the amount of material handling on site. The fully mobile units can be used for a 'metered or controlled' feed of material into any ProStack products or other machines.



TRANSPORT DIMENSIONS	Ranger™ 6-24H
Length	19.5m (63' 11")
Width	2.75m (9')
Height	3.12m (10' 2")
Weight (Est.)	23,500kg (51,808lbs)

CONVEYOR DETAILS	Ranger™ 6-24H
Discharge conveyor length	22.5m (73' 10")
Feeder length	4.1m (13' 11")
Belt width	1200mm (48")
Discharge height	8m (26' 3") @ 18°
Max. discharge height	9.8m (32' 2") @ 24°
Production capacity	Up to 600 TPH (661 US TPH)

<sup>\*</sup> Refer to order form for current listing of options available.

n	DI	T1/	1	<b>NS</b>	*

AR400 steel wear liners in hopper
4" or 6" tipping grid fitted to feed conveyor
12ft 2-Deck vibrating grid with radio control tipping bofor grid
Upgraded hopper with integrated fall break system
Twin hydraulic drive feed conveyor
Twin Hydraulic Drive Discharge Conveyor
Discharge conveyor drive drum upgraded to ceramic lagging
Discharge conveyor fitted with chevron belt
High spec SCS scraper discharge conveyor at head drum
Canvas dust covers complete with dust hood on discharge conveyor
Dust suppression water spray bar at head drum on discharge conveyor
Full length skirting rubber along discharge conveyor
Belt weigher option
Overband magnet on discharge conveyor with hydraulic kit and support frames
Hybrid
Radio remote to stop/start feed conveyor, raise/lower discharge conveyor and tip grid
Radio remote to track machine
Containerised freight

### Ranger<sup>™</sup> 6-24L LOW LEVEL FEEDER

The Ranger<sup>™</sup> 6-24L low level feeder allows the operator to directly discharge from wheel loaders and excavators at a significantly lower feed in height compared to standard hopper feeders. The unique design of the hopper allows for rear feeding which can be an advantage when operating in restricted areas.



TRANSPORT DIMENSIONS	Ranger™ 6-24L
Length	19.74m (64' 9")
Width	2.75m (9')
Height	3.35m (11')
Weight (Est.)	24,700kg (54,454lbs)

CONVEYOR DETAILS	Ranger™ 6-24L
Discharge conveyor length	22.5m (73′ 10″)
Feeder length	4.1m (13' 11")
Belt width	1300mm (4' 3')
Discharge height	8m (26' 3") @ 18°
Max. discharge height	9.8m (32' 2") @ 24°
Production capacity	Up to 600 TPH (661 US TPH)

 $<sup>\</sup>ensuremath{^{*}}$  Refer to order form for current listing of options available.

OPTIONS*	
AR400 steel liners bolted into hopper	
AR400 steel wear liners on hopper flares	
arge capacity hopper	
Feedboot lined with 6mm AR400 wearplate	
Feed conveyor drive drum upgraded to ceramic lagging	
Manually adjusting jacking legs	
Discharge conveyor drive drum upgraded to ceramic lagging	
Twin hydraulic drive discharge conveyor	
Discharge conveyor fitted with chevron belt	
High spec SCS scraper discharge conveyor at head drum	
Canvas dust covers complete with dust hood on discharge conveyor	
Spray bar at head drum on discharge conveyor	
Full length skirting rubber along discharge conveyor	
Belt weigher	
Overband magnet on discharge conveyor with hydraulic kit and supportants	rt
Hybrid	
Radio remote to stop/start feed conveyor and raise/lower discharge conveyor	
Radio remote to track machine	
Apron Feeder Max. Size: 240mm (9")	
Containerised freight	

### Ranger<sup>™</sup> 6-24LS ORBITAL FEEDER



Automatic greasing cartridges

at head drum The Ranger™ 6-24HS Orbital low level feeder features a rotating undercarriage which allows the conveyor to rotate a full 360° to provide increased versatility on site. With unrivalled portability and durability, the RangerTM 6-24HS Orbital can operate in a wide variety of working environments. This conveyor can be integrated with crushers and screeners to stockpile material directly from the source. Site traffic will also be reduced, and it will remove the need for double handling of material. The machine can also be used as a mobile link conveyor. Hydraulic folding head section ■ AR400 Feeder Twin hydraulic Kick out/kick in pressure sensor to reduce ■ Hopper belt width drive feed blockages 1300mm conveyor Pinless deployment • Stage 3A: CAT C4.4 83kW (111hp) Stage V: CAT 3.6 - 82kW (110hp) Fuel tank volume: 325L (85 US GAL) Tubular feed support Fully protected power unit with easy frame as standard access for service and maintenance Undercarriage with heavy Hydraulically driven orbital slew ring duty tracks

TRANSPORT DIMENSIONS	Ranger™ 6-24LS
Length	19.7m (64' 8")
Width	3.2m (10' 6")
Height	3.63m (11' 11")
Weight (Est.)	29,550kg (65,146lbs)

CONVEYOR DETAILS	Ranger™ 6-24LS
Discharge conveyor length	22.5m (73′ 10″)
Feeder length	4.1m (13' 11")
Belt width	1300mm (4' 3')
Discharge height	8m (26' 3") @ 18°
Max. discharge height	10.7m (35') @ 24°
Production capacity	Up to 600 TPH (661 US TPH)

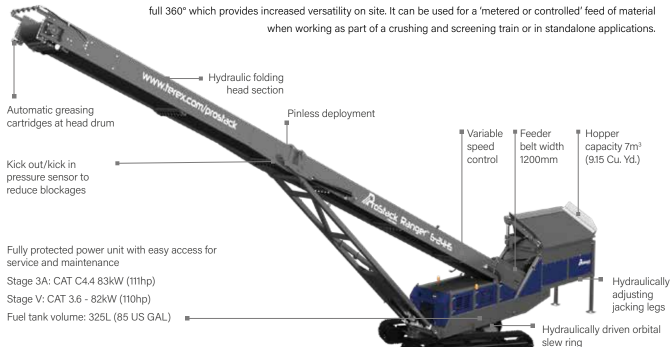
OPTIONS*
AR400 steel liners bolted into hopper
Large capacity hopper
Feedboot lined with AR400 wearplate
Feed conveyor drive drum upgraded to ceramic lagging
Manually adjusting jacking legs
Discharge conveyor drive drum upgraded to ceramic lagging
Twin hydraulic drive discharge conveyor
Discharge conveyor fitted with chevron belt
High spec SCS scraper discharge conveyor at head drum
Canvas dust covers complete with dust hood on discharge conveyor
Spray bar at head drum on discharge conveyor
Full length skirting rubber along discharge conveyor
Belt weigher
Overband magnet on discharge conveyor with hydraulic kit and support frames
Apron Feeder Max. Size: 240mm (9")
Containerised freight

 $<sup>\</sup>ensuremath{^{*}}$  Refer to order form for current listing of options available.

### Ranger<sup>™</sup> 6-24HS ORBITAL FEEDER



The Ranger™ 6-24HS Orbital high level feeder permits operators to directly discharge to the hopper/feeder from excavators or wheel loaders eliminating double handling of material on site. The rotating undercarriage allows the conveyor to rotate a when working as part of a crushing and screening train or in standalone applications.



TRANSPORT DIMENSIONS	Ranger™ 6-24HS

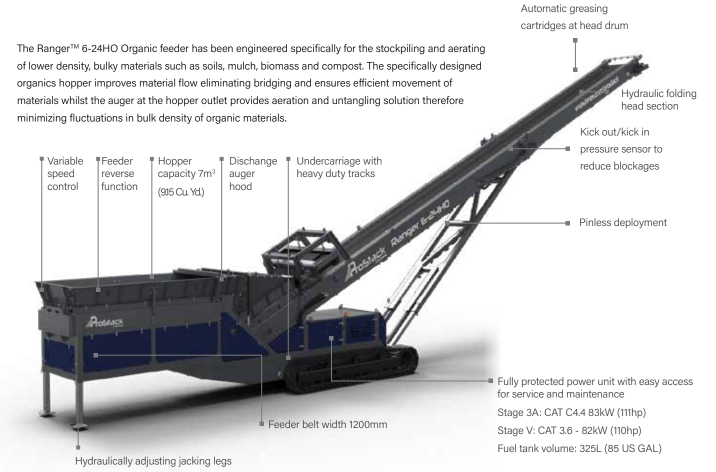
Undercarriage with heavy duty tracks

Length	19.5m (63')
Width	3.2m (10' 6")
Height	3.63m (11' 11")
Weight (Est.)	29,300kg (64,595lbs)

CONVEYOR DETAILS	Ranger™ 6-24HS
Discharge conveyor length	22.5m (73' 10")
Feeder length	4.1m (13' 11")
Belt width	1200 mm (48")
Discharge height	8.80m (28' 2") @ 18°
Max. discharge height	10.7m (34' 6") @ 24°
Production capacity	Up to 600 TPH (661 US TPH)

#### \* Refer to order form for current listing of options available.

AR400 steel	wear liners in hopper
4" or 6" tippi	ng grid option
12ft 2-Deck \	ribrating grid with radio control tipping bofor grid
Upgraded h	opper with integrated Fall Break System
Twin hydrau	lic drive feed conveyor
Twin hydrau	lic drive discharge conveyor
Discharge co	onveyor drive drum upgraded to ceramic lagging
Discharge co	onveyor fitted with chevron belt
High spec S	CS scraper discharge conveyor at head drum
Canvas dust	covers complete with dust hood on discharge conveyor
Spray bar at	head drum on discharge conveyor
Full length s	kirting rubber along discharge conveyor
Belt weigher	
Overband m frames	agnet on discharge conveyor with hydraulic kit and support
Containerise	d freight



TRANSPORT DIMENSIONS	Ranger™ 6-24HO
Length	19.5m (63')
Width	2.7m (8' 8")
Height	3m (9' 8")
Weight (Est.)	24,350kg (53,682)

CONVEYOR DETAILS	Ranger™ 6-24HO
Discharge conveyor length	22.5m (73' 10")
Feeder length	4.1m (13' 11")
Belt width	1400 mm (56")
Discharge height	8.80m (28' 2") @ 18°
Max. discharge height	9.8m (32' 2") @ 24°

Discharge conveyor drive drum upgraded to ceramic lagging
Feed conveyor drive drum upgraded to ceramic lagging
High spec SCS scraper discharge conveyor at head drum
Discharge conveyor underguard length of mid-section
Canvas dust covers complete with dust hood on discharge conveyor
Spray bar at head drum on discharge conveyor
Belt eigher
Overband magnet on discharge conveyor with hydraulic kit and support frames
Hybrid
Radio remote to stop/start feed conveyor, raise/lower discharge conveyor
Radio Remote to track machine
Containerised freight



<sup>\*</sup> Refer to order form for current listing of options available.

### Ranger 6-24HSO ORBITAL ORGANIC FEEDER

Automatic greasing cartridges at head drum

The Ranger™ 6-24HSO Orbital Organic feeder features a rotating undercarriage providing increased versatility and is ideal for stockpiling and aerating of lower density, bulky materials such as soil, mulch, biomass and compost. Located at the hopper outlet, the auger provides aeration and an untangling solution for organic materials. The auger flips, rotates and regulates the flow of material minimising fluctuations in the bulk density of organic materials and is equipped with replaceable hardened paddle wear plates.

Hydraulic folding head section Kick out/kick in pressure sensor to reduce blockages

Pinless deployment



Fully protected power unit with easy access for service and maintenance

Stage 3A: CAT C4.4 83kW (111hp)
Stage V: CAT C3.6 - 82kW (110hp)
Fuel tank volume: 325L (85 US GAL)

Hydraulically driven orbital slew ring

TRANSPORT DIMENSIONS	Ranger <sup>™</sup> 6-24HSO
	ORBITAL ORGANIC

	011211112 0114111110
Length	22.5m (73′ 10″)
Width	3.2m (10' 6")
Height	3.63m (11' 11")
Weight (Est.)	29,300kg (64,595lbs)

CONVEYOR DETAILS	Ranger™ 6-24HSO	
	ORBITAL ORGANIC	

	ORBITAL ORGANIC
Discharge conveyor length	22.5m (73' 10")
Feeder length	4.1m (13' 11")
Belt width	1400 mm (56")
Discharge height	8m (26' 3") @ 18°
Max. discharge height	10.7m (34' 6") @ 24°
Production capacity	Up to 600+TPH (661 US TPH)

<sup>\*</sup> Refer to order form for current listing of options available.

Discharge conveyor drive drum upgraded to ceramic lagging
Feed conveyor drive drum upgraded to ceramic lagging
High spec SCS scraper discharge conveyor at head drum
Discharge conveyor underguard length of mid-section
Canvas dust covers complete with dust hood on discharge conveyor
Spray bar at head drum on discharge conveyor
Belt weigher
Overband magnet on discharge conveyor with hydraulic kit and support frames
Containerised freight



<sup>\*\*</sup> Contact factory for availability.

**Bulk Handling Solutions** 

### Ranger<sup>™</sup> 6-27H **HIGH LEVEL FEEDER**

The Ranger™ 6-27H high level feeder features the longest standard conveyor length within the Ranger series while maintaining a high level of robustness. It combines the highly versatile feeder system and stockpiling conveyor, to the operator to directly discharge from wheel loaders to reduce the amount of material handling on site. The fully mobile units can be used for a 'metered or controlled' feed of material into any ProStack products or other machines.



Hydraulically adjusting jacking legs

Fully protected power unit with easy access for service and maintenance

Automatic greasing cartridges at head

Hydraulic

section

folding head

Kick out/kick in pressure sensor to reduce blockages

Pinless deployment

drum

Stage 3A: CAT C4.4 83kW (111hp)

Stage V: CAT 3.6 - 82kW (110hp)

**OPTIONS\*** 

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2.4		

THAITOI OTTI DIMENTOIONO	nanger o 2711
Length	19.5m (63')
Width	2.7m (8' 8")
Height	3.2m (10')
Weight (Est.)	25,622kg (56,487lbs)

CONVEYOR DETAILS	Ranger™ 6-27H	
Discharge conveyor length	28.1m (92')	
Feeder length	4.1m (13' 11")	
Belt width	1200 mm (48")	
Discharge height	9m (29' 8") @ 18°	
Max. discharge height	11.62m (38' 2") @ 24°	
Production capacity Up to 600 TPH		

<sup>\*</sup> Refer to order form for current listing of options available.

6mm Mild steel liners bolted into hopper (Configurable at point of order)

6mm AR400 steel wear liners in hopper (Configurable at point of order)

Feedboot Lined with 6mm AR400 Wearplate (Configurable at Point of Order)

Integrated Fall break system bolted into hopper

12ft 2-Deck vibrating grid c/w radio control tipping bofor grid 100mm (4") top deck and 38 mm (11/2") bottom deck mesh

Hopper upgraded to 500mm (20") extension 9m3 (12yrds3) C/W Integrated Fall Break System bolted into Hopper.

Hopper upgraded to 700mm (28") extension 12m3 (15yrds3) C/W Integrated Fall Break System bolted into Hopper.

Machine prepared hydraulically to tip a standard grid. Includes Remote Control. NO GRID

Machine prepared hydraulically for DDVG option. Includes Remote Control. NO Vibrating Grid

Double Deck Vibrating Grid 4" /100mm Spacing on top deck: (please advise bottom deck mesh Aperture)

Twin Hydraulic Drive Feed Conveyor

Discharge Conveyor Drive Drum upgraded to Ceramic Lagging

Feed Conveyor Drive Drum Upgraded to Ceramic Lagging

Conveyor Fitted With Chevron Belt EP315/3 Ply x 3+1.5 Covers

Conveyor Fitted With Heavy Duty Plain Belt EP500 4 Ply x 8+2 Covers High Spec Scraper Discharge Conveyor at Head Drum (only with Plain Belt)

Discharge Conveyor Underguard Length of Mid-Section

Pull Cord E-Stop Running Length Of Conveyor

Full Length skirting rubber along Discharge Conveyor

Belt Weigher

Grease Lines to Head Drum

Overband Magnet on Discharge Conveyor with Hydraulic Kit and Support Frames

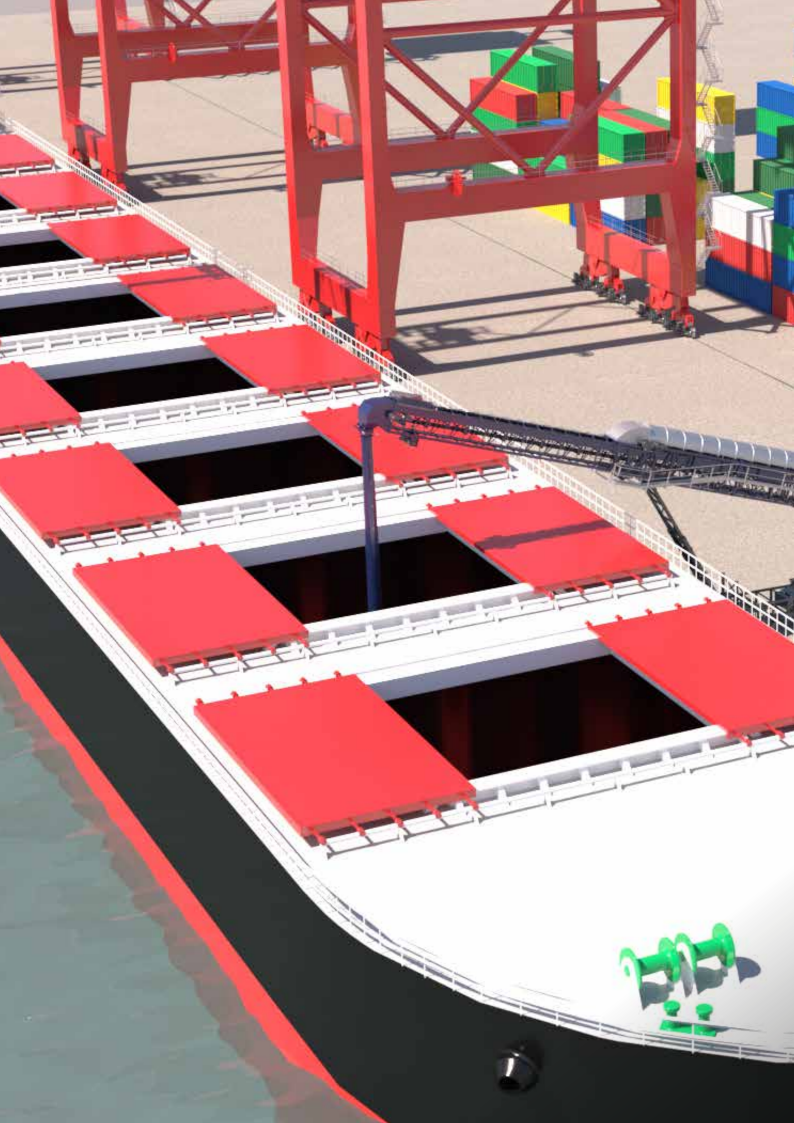
Radio Remote to Stop / Start Feed Conveyor, Raise / Lower Discharge Conveyor and Tip Grid

ISO 68 Hydraulic Oil - (Recommended For Ambient Temperatures Between 15 - 50°)

Telemetry System c/w 3 years data subscription (Belt Weigher Option recommended)(Unavailable for Tier 3)

Special paint colour (if different from above). RAL must be specified on order

NOTES		







### FOR FURTHER INFORMATION **PLEASE CONTACT:**

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Email: ProStack@terex.com

www.terex.com/prostack











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