# FEEDER RANGE

# **H** Range

H 9 \ H 20 \ H 25

A stand alone hopper designed to provide a constant feed of material to Terex\* Washplants. A range of different options are available to suit your requirements.

## FEATURES AND BENEFITS

## H 9

- Adjustable angle manual tipping grid with integral loading plate
- · Wing plates and self cleaning grid bars
- · Adjustable support legs
- · Electric or hydraulic drive
- · Tipping grid removes materials above 100mm
- Heavy-duty robust construction ideal for rugged operating environment
- Low maintenance
- Rubber skirting for increased wear life
- Quick assembly time
- Breaks down into one 20' (12m) container

# SPECIFIC TO H 20 & H 25

- Fixed angle manual tipping grid with integral loading plate
- Wing plates and self cleaning grid bars
- · Direct drive electric drive
- 20m³ capacity (approx 26yds³)
- Breaks down into one 40' (24m) container

### OPTIONS

- Impact rollers
- · Wear plates
- Adjustable hopper door
- · Single & double deck vibrating grid
- Hopper extensions
- · Radio control tipping



#### H 9

GRID LENGTH (14FT)	5.32m (17° 5")	
GRID WIDTH	3.50m (11' 6")	
FEED HEIGHT	3.94m (12 11")	
PRODUCT DISCHARGE HEIGHT	1.90m (6'3")	
HOPPER CAPACITY (14FT)	8.75m³ (11.77yd³)	
GRID APERTURE	100mm (4")	
WORKING ANGLE	0-16°	

## H 20

GRID LENGTH	4.1m (13' 6")
GRID WIDTH	2.9m (9' 7")
FEED HEIGHT	7.3m (24')
PRODUCT DISCHARGE HEIGHT	2.2m (7' 5")
HOPPER CAPACITY	20m³ (26.16yd³)
GRID APERTURE	100mm
WORKING ANGLE	34°

#### H 25

GRID LENGTH	4.1m (13' 6")	
GRID WIDTH	9.9m (12' 11")	
FEED HEIGHT	8m (26' 4")	
PRODUCT DISCHARGE HEIGHT	2.2m (7' 5")	
HOPPER CAPACITY	25m³ (32.70yd³)	
GRID APERTURE	100mm	
WORKING ANGLE	34°	