

# **Tracked Jaw Crushers**





Quality Engineered Excellence Since 1911

## **Tracked Jaw Features**



**Track Frame** 

suitable for any

environment

Heavy duty tracks

#### Parker tracked jaw crushers are available in a range of sizes and are fitted with world renowned RockSizer or RockSledger jaw crushers. The single toggle crushing action and design of jaw stock geometry perfected over many years gives impressive outputs when crushing even the hardest of materials. Where high capacities, reliability and excellent manoeuvrability are required. Parker tracked

# **Options**

jaw crushers will perform.

Product Conveyor Weigh Scale	Hydraulic Breaker Arm (Bolted)		
Wear Resistant Steel Hopper Liners	Overband Magnet		
Feed Hopper Extension Wings	Side Discharge Conveyor		
Centralised Lubrication System	Undercrusher Deflector Plate		
Product Conveyor Dust Covers	Increased Fuel Tank Capacity		
Higher & Wider Track Kit	Remote Diesel Fill Pump		
Hydraulic Water Pump	Arctic (-20°C) or Desert (50°C) Pack		
Engine Bay Fire Suppression	Remote Located Service Centre		

## Extra Heavy Duty Chassis

Designed and engineered web and flange chassis, fully welded and fabricated from high grade steel to withstand the rigors of operation and transportation

### Side Discharge Conveyor (Option)

Hydraulically driven and folding bypass/fines conveyor incorporating full length side skirts

# **Tracked Jaw Range**





#### **Dust Suppression System**

engine Water spray system fitted to the forward product conveyor and jaw opening

## Forward Product Conveyor

Extra wide product conveyor with full length rubber side skirts utilising wear resistant steel clamp plates. Maximised discharge height for product stockpiling

Magnet (Option) Height adjustable, overband

magnetic separator

Hydraulic Oil Coolers

Two hydraulic oil coolers

maximum productivity in

fitted as standard for

warmer climates



## **Technical Specifications**

	Units	JR0745	JR0960	JQ1165	JQ1180	JQ1310
	mm	11110	12510	14730	15040	17000
	ft / ins	36' 5"	41'	48' 4"	49' 4"	55' 9"
	mm	3900	4200	4340	4440	4940
	ft / ins	12' 9"	13' 9"	14' 3"	14' 7"	16' 2"
	mm	3300	4100	4250	5120	6350
	ft / ins	10' 10"	13' 9"	13' 11"	16' 10"	20' 10"
	mm	11485	12800	15050	15340	17300
	ft / ins	37' 8"	42'	49' 4"	50' 4"	56' 9"
<b>.</b>	mm	2500	2700	2800	3000	3500
	ft / ins	8' 2"	8' 10"	9' 2"	9' 10"	11' 6"
	mm	3000	3600	3600	3600	4650
	ft / ins	9' 10"	11' 10"	11' 10"	11' 10"	15' 3"
	mm	2610	2910	3350	3520	3600
	inches	103"	115"	132"	139"	142"
	mm	1740	2000	2100	2100	2400
	inches	69"	79"	83"	83"	94"
Ĵ.	mm	800	1000	1200	1200	1500
	inches	31"	39"	47"	47"	59"
	mm	500	600	600	600	600
	inches	20"	24"	24"	24"	24"
r	mm	700 x 450	900 x 600	1100 x 650	1100 x 800	1300 x 1050
	inches	28" x 18"	35" x 24"	43" x 26"	43" x 31"	51" x 41"
	kg	25,000	30,000	48,000	55,000	97,000

## **Benefits**

- Robust and durable crushers featuring rapid setup times
- High throughput capacity and large reduction rates
- Hydraulically adjustable crusher settings
- Advanced electronic control system interface
- Easily accessible maintenance and service points
- Simple hydraulic circuits
- Efficient CATERPILLAR<sup>®</sup> powerpack designed for low operating cost
- Global aftersales service, support and spare parts supply

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