

# J40

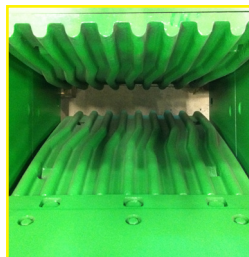
## HEAVY DUTY JAW CRUSHER

The J40 Jaw Crusher continues McCloskey's focus on quality, durability, and productivity. With a fuel efficient 225hp CAT C6.6 engine, 40" wide jaw and user-friendly control panel with excellent machine diagnostics, the J40 provides contractors with a highly portable option while meeting all production expectations. At 2.5 metres wide, it's ideal for applications that require a high degree of mobility.

The J40 retains the core values expected in a full size McCloskey jaw crusher, including high capacity production and heavy duty build, packaged for efficiency and mobility.



**Conveyor**  
Extended 36" main conveyor as standard, giving large stockpile capacity. Conveyor lowers and raises hydraulically and is easily removable for maintenance.



**Crusher**  
True 40"x24" (1016mm x 610mm) jaw with reversible hydrostatic drive, reversible jaw plates, and fully hydraulic closed side setting (CSS) adjust and relief.



**Transportation Size**  
At only 2.5m wide, the J40 is easily transported between job sites.



**Feeder**  
Folding Hardox hopper mounted over vibrating feeder with integral pre-screen. Feeder rate can be regulated manually or automatically by the load sensing jaw.



**Controls**  
User-friendly control panel with excellent machine diagnostics can drastically reduce downtime for maintenance.



<b>J40</b>	Engine: 225 hp (205 kw) CAT C6.6 Diesel	<b>J40</b> <b>HEAVY DUTY</b> <b>JAW CRUSHER</b>
	Transport Height: 10' 6" (3.2m)	
	Transport Length: 41' 7.5" (12.69m)	
	Transport Width: 8' 2.5" (2.5m)	
	Stockpile Height: 10' (3054mm)	
	Weight: 68,343 lbs (31,000 kg) with side conveyor	

[www.mccloskeyinternational.com](http://www.mccloskeyinternational.com)

McCloskey International reserves the right to make changes to the information and design of the machines on this brochure without reservation and notification to the users. Information at time of print considered accurate – McCloskey International assumes no liability resulting from errors or omissions in this document.