



Industrial Manufacturing Corporation

Scrapers that make the Earth move!

WWW.IMCSCRAPERS.COM

Laser Controlled Ejection



IMC LCE Scraper is designed for small site & field applications that may require transportation of larger amounts of soil. Through a series of rollers and cylinders, the LCE scraper contains a jam free ejection system that easily rids the scraper of all materials. Walking tandem assemblies in conjunction with front & rear router bits ensure precision leveling by reducing the chance of bouncing or "duck" walking effects made by other model scrapers.

Contact





Industrial Manufacturing Corporation

Scrapers that make the Earth move!

WWW.IMCSCRAPERS.COM



The IMC LCE (Laser Controlled Ejector) Series Scraper is available in 11, 12, 14, & 16ft cutting widths and comes standard with a 10" Reversible Carbon Alloy Blade. The hubs are supported by **heavy duty walking tandems** that create flotation for precision leveling at higher speeds. The strengthened cross member of the LCE Series Scraper allows the operator extended visibility of the blade and floor of the scraper, while adding extra reinforcement to the tongue and walls of the scraper. All cylinders are heavy duty for long life.

All components of the LCE Series Scraper are designed to be fully replaceable and easily maintained. The IMC LCE Series Scraper has what it takes for you to get the job finished.



Model #	LCE 11	LCE 12	LCE 14	LCE 16
Overall Dimensions				
Shipping Width	138"	150"	183"	207"
Shipping Height	60"	60"	60"	60"
Shipping Length	130"	130"	130"	130"
Working Width	147"	159"	183"	207"
Working Height	9'4"	9'4"	9'4"	9'4"
Working Length	247"	247"	247"	247"
Shipping Weight	11,000 lbs.	11,450 lbs.	11,950 lbs.	12,450 lbs.
Specifications				
Capacity	11 yds.	12 yds.	14 yds.	16 yds.
Blade	10" Rev. Carbon Alloy	10" Rev. Carbon Alloy	10" Rev. Carbon Alloy	10" Rev. Carbon Alloy
Cutting Width	11 ft.	12 ft.	14 ft.	16 ft.
Blade Clearance	15"	15"	15"	15"
Tires	16.1 X 13.5 12-Ply Diamond	16.1 X 13.5 12-Ply Diamond	16.1 X 13.5 12-Ply Diamond	16.1 X 13.5 12-Ply Diamond
Hydraulic Req.	2 Double Acting Circuits	2 Double Acting Circuits	2 Double Acting Circuits	2 Double Acting Circuits
Hydraulic Cylinders				
Lift (2)	4" X 16" Custom	4" X 16" Custom	4" X 16" Custom	4" X 16" Custom
Ejector (2)	3" x 29" Custom	3" x 29" Custom	3" x 29" Custom	3" x 29" Custom