GXT EVO____ Mobile Shear





APPLICATIONS

- Scrap Processing
- Demolition



FEATURES

- 1 Improved stick design with fewer weld joints for improved strength and durability
- 2 Redesigned pivot system features dual pucks that reduce structural component stress
- 3 Narrower shear body with solid pivot wraps
- 4 Innovative regen tray mounting enables the tray to move independently of the shear body
- 5 Improved cover retention system
- 6 Unified head and lugs increase compatibility between attachments
- 7 GXT EVO blade kits match current GXT model kits
- 8 Bolt-on piercing tip encapsulates front of upper jaw, minimizing risk of damage while reducing welding buildup and downtime
- 9 Short primary cutting blades position apex closer to the rear of the jaws and draw material further into the jaws where higher force makes efficient cuts

Model	Weight*	Jaw Opening	Jaw Depth	Reach**	Min. Excavator Wt.	
	(lbs.)	(ins.)	(ins.)	(ft. ins.)	Boom Mount*** (lbs.)	Stick Mount*** (lbs.)
GXT 555 EVO	12,000	30	30	8' 0"	50,000	90,000
GXT 555R EVO	13,500	30	30	11' 0"	55,000	110,000
GXT 665 EVO	13,700	32	32	9' 0"	55,000	110,000
GXT 665R EVO	15,200	32	32	12' 0"	68,000	120,000
GXT 775HD EVO	18,000	33	37	9' 8"	79,000	170,000
GXT 775R HD EVO	20,000	33	37	13' 0"	100,000	180,000
GXT 995 EVO	19,400	39	42	10' 8"	90,000	170,000
GXT 995R EVO	21,400	39	42	14' 2"	100,000	180,000

^{*}Weight includes mounting bracket to attach to excavator.

Genesis reserves the right to continually make product improvements designed to positively enhance performance.

Patents: genesisattachments.com/products/patents



1000 Genesis Drive, Superior, WI 54880 888-SHEAR-IT (743-2748) - Tel: 715.395.5252 - genesisattachments.com



^{**}Distance is measured from the attachment mounting pivot (boom or stick) forward.

^{***2&}lt;sup>nd</sup>-member installations that are at or near minimum excavator weight and all 3rd-member installations require pre-approval from Genesis.

GXT EVO shears are covered by a 12-month, 1,500-hour (whichever occurs first) warranty.