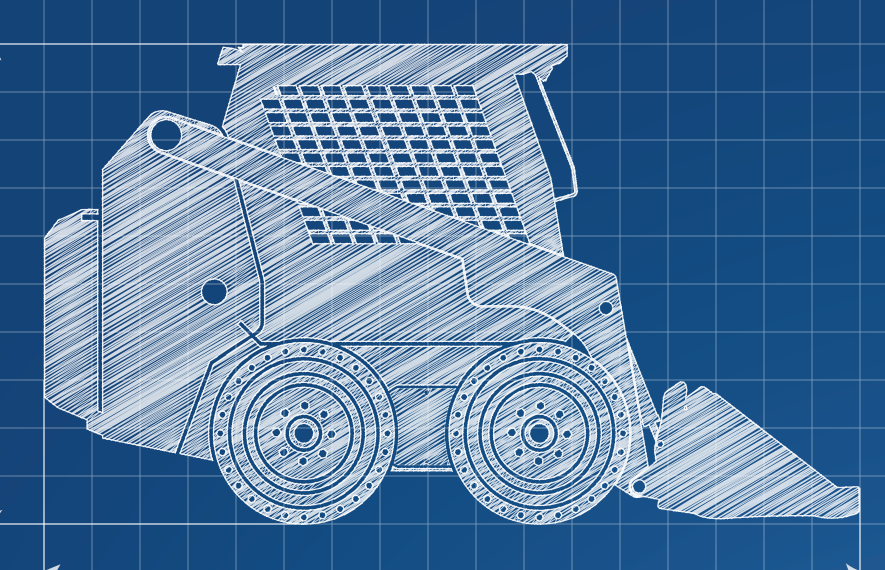


ANATOMY



Created by brothers Cyril and Louis Keller of Rothsay, Minnesota in 1957, the skid-steer loader has become one of the most used pieces in the equipment industry. It's compact size and tight turning radius allows for maneuverability in confined spaces. Coupled with its seemingly infinite versatility of attachments, makes the skid-steer a "must-haves" of the construction and agricultural industries.

BRANDS & MODELS

		han
1		

SR130	440	SR210	463	T190	S595
\$R130-T4B	445	SR240	S70	S595	S740
40XT	450	SR270	553	A300	T140
410	465	SV280	S130	S205	T250
420	70XT	SV300-T4F	S100	S220	T300
60XT	75XT	445CT	S450	S250	A300
SR 150	85XT	450CT	S150	S300	A770
SR175	90XT	SR240-T4B	S160	S330	S300
SV185	95XT	\$R270-T4	S175	A770	S330
\$R160-T4B	SR200	SV280-T4	S185	S630	S740
\$R175-T4B	SR220	SV300	S510	S650	S750
\$V185-T4B	SR250	SV300-T4F	S530	S850	S770
SR160	SV250	SV340	S550	S750	S850i
430	SV300		S570	S770	
435	SR210-T4B		T180	S590	

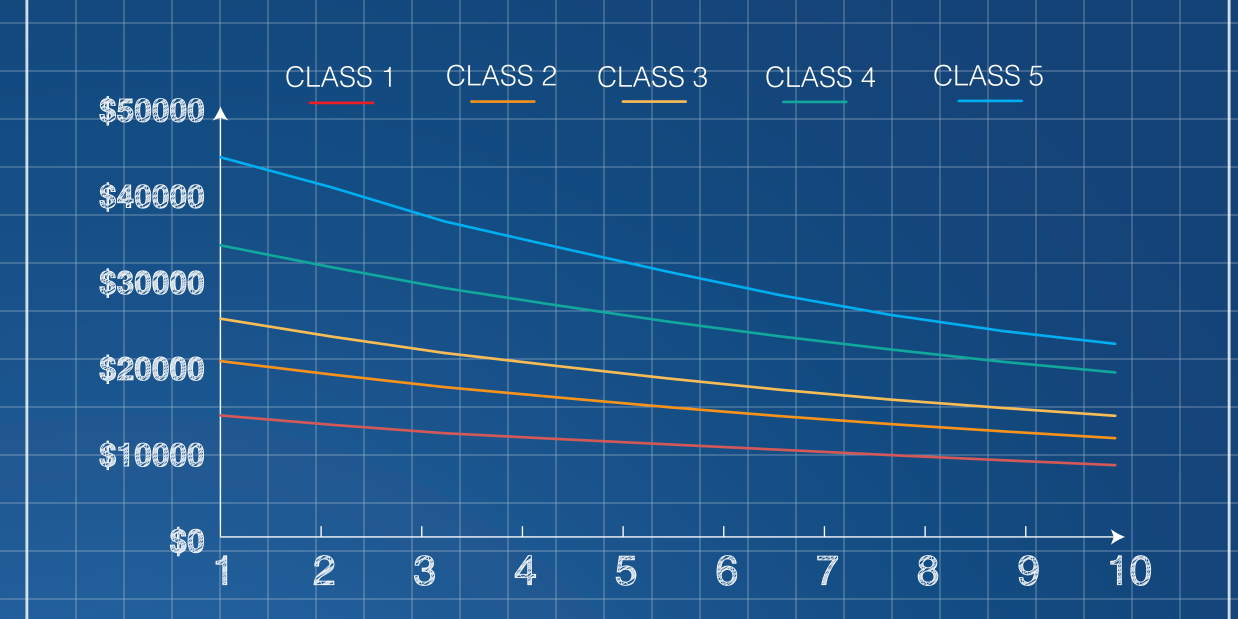
		_	
	annana)		

L120	L218	LS180.B	3640E	R150	V400
L125	L220	LS185.B	4240E	R165	CTL60
LS120	L216-T4B	LS190.B	SL3635	5640	CTL70
LS125	L218-T4B	L220-T4B	SL3935	5640E	CTL80
L140	L216	L221-T4B	1640E	6640	7810E
L150	L180	L223-T4B	R135	6640E	V330
LS140	L185	L221	4640	7810	V400
LS150	L190	L228	4640E	7810E	
L213	LS180	C185	4840	V270	
L213-T4B	LS190	C190	4840E	V330	
L160	L175	L223-T4B	5240E	R220	
L170	L223	L230	R190	R260	
LS160	L230	L234			
LS170	L220				
1 215	1 225				

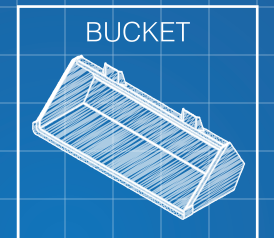
31	13	318	8G		32	0E
24	10	26	60		32	0 G
25	0	27	70		32	4E
31	17	-28	30		32	4G
32	20	32	25		32	6E
31	15	32	28		32	8E
318	8D	33	32		33	32
312	GR	32	0D		33	0 G
314	4G	32	6D		-33	2E
316	GR	32			33	
31	8E	33	2D			

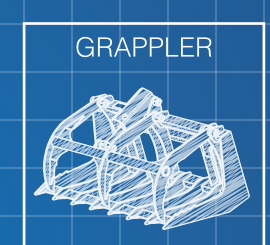
SSV65 SSV75

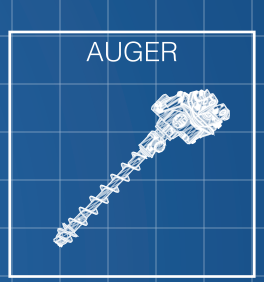
10 YEAR AVERAGE OF USED CASH VALUES

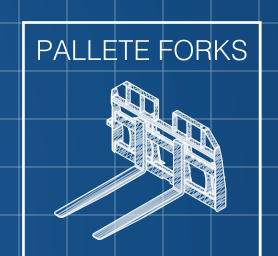


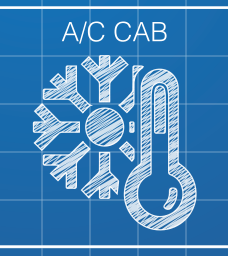
TOP OPTIONS & ATTATCHMENTS

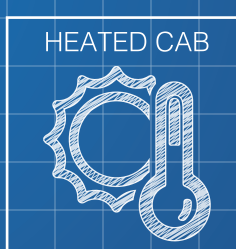


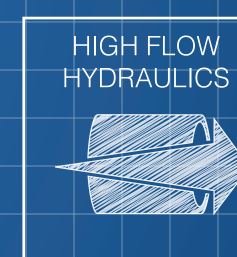




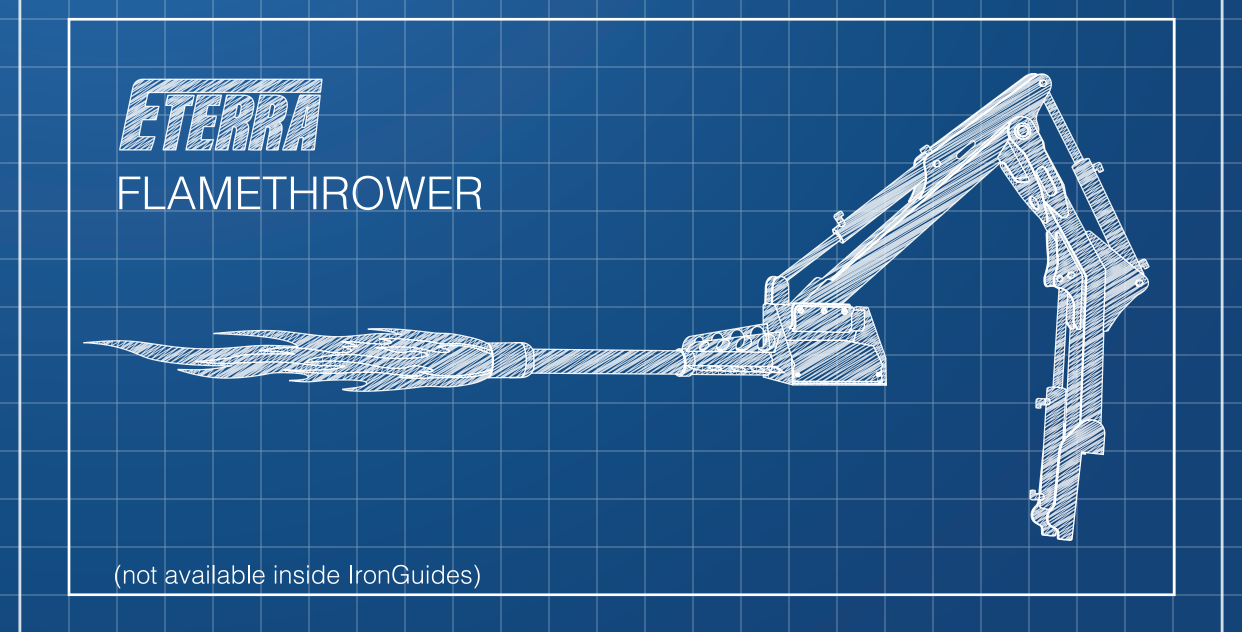












CONTACT US TODAY

sales@ironsolutions.com

Iron Solutions, Inc

660 Bakers Bridge, Franklin, TN 37067

Data was copiled from the IronGuides® Appraisal platform and are subject to change.. and other disclaimers

©2020 Iron Solutions Inc. All Rights Reserved