S-377 BARREL HOOKS

- Forged Carbon Steel Quenched and Tempered.
- Meets the performance requirements of Federal Specification RR-C-271G, Type V, Class 6, except for those provisions required of the contractor.





S-377 Barrel Hooks

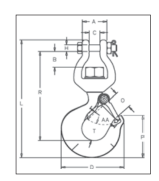
Working Load Limit	S-377		Dimensions (in)					
Per Pair (Tons)*	Stock No. Per Pair	Weight Each Per Pair (lb)	I.D. of Eye	O.D. of Eye	Overall Length	Width of Lip		
1	1028248	3.56	1.56	2.81	5.00	2.88		

^{*}Ultimate Load is 4 times the Working Load Limit.



S-3316 REPLACEMENT HOOK

- Easily attaches to any chain and electric hoist with welded link load chain, roller chain or wire rope with suitable end fitting
- · Swivel jaw is forged.
- Suitable for infrequent, non-continuous rotation under load.
- Use in corrosive environment requires shank and nut inspection in accordance with ASME B30.10-1.10.4(b)(5)(c).











S-3316 Replacement Hook -

Working Load	_		Weight	Dimensions (in)								Replacement		
Limit (Tons)*	Frame Code	S-3316 Stock No.	Each (lb)	Α	В	С	D	Н	L	0	Р	R	Т	Latch Kit Stock No.
1/2	F	1023029	1.25	1.31	.76	.56	3.19	.38	6.12	.97	2.25	4.59	.81	1096374
1	Н	1023047	2.61	1.56	1.00	.69	4.09	.44	7.69	1.12	2.84	5.81	1.19	1096468

^{*}Ultimate Load is 5 times the Working Load Limit.



- Forged Alloy Steel Quenched and Tempered.
 - Deep straight throat permits efficient handling of flat plates or larg cylindrical shapes.







A-378 Sorting Hook

Working Load Limit	Working Load Limit				Dimensions (in)				
at tip of Hook (Tons)*	at bottom of Hook (Tons)*	A-378 Stock No	Style	Weight Each (lb)	I.D. of Eye	Overall Length	Opening at top of Hook	Radius at bottom of Hook	
2	7-1/2	1028024	No Handle	6.42	1.38	9.69	2.81	.625	
2	7-1/2	1028033	With Handle	6.42	1.38	9.69	2.81	.625	

^{*}Ultimate Load is 4 times the Working Load Limit.