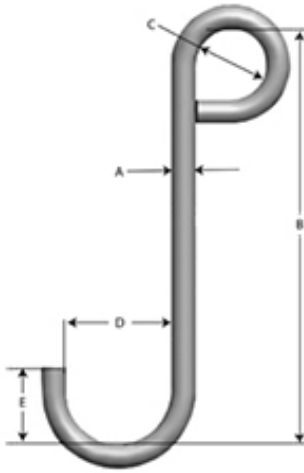


Alloy Steel J-Hooks

Style A

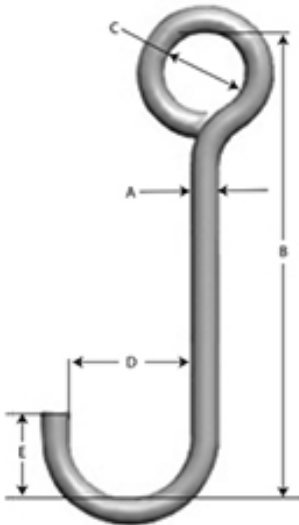


- +5% on dimensions
- All hooks are fabricated from alloy steel, heat treated, proof tested, stamped with Working Load Limit (WLL), and batch serial number.
- Other configurations can be designed and fabricated.
- Maximum use temperature is 400° F.
- Inspect before each use. Discard if deformed, nicked, worn or heat damaged.
- Do not side load or tip load.

Material Diameter in Inches*	Part Number	Standard Alloy Style A Steel J-Hooks - B (Length)								
		5"	6"	7"	8"	9"	10"	12"	14"	
1/4	Part Number	JHKA.25X05	JHKA.25X06	JHKA.25X07	JHKA.25X08	JHKA.25X09	JHKA.25X10	JHKA.25X12	JHKA.25X14	
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	100 D =	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
	Pounds E =	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	
5/16	Part Number	JHKA.31X05	JHKA.31X06	JHKA.31X07	JHKA.31X08	JHKA.31X09	JHKA.31X10	JHKA.31X12	JHKA.31X14	
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	100 D =	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
	Pounds E =	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	
3/8	Part Number	JHKA.37X05	JHKA.37X06	JHKA.37X07	JHKA.37X08	JHKA.37X09	JHKA.37X10	JHKA.37X12	JHKA.37X14	
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	100 D =	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	
	Pounds E =	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12	
1/2	Part Number	JHKA.50X05	JHKA.50X06	JHKA.50X07	JHKA.50X08	JHKA.50X09	JHKA.50X10	JHKA.50X12	JHKA.50X14	
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	100 D =	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	
	Pounds E =	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	
5/8	Part Number	JHKA.62X05	JHKA.62X06	JHKA.62X07	JHKA.62X08	JHKA.62X09	JHKA.62X10	JHKA.62X12	JHKA.62X14	
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	100 D =	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	
	Pounds E =	1.87	1.87	1.87	1.87	1.87	1.87	1.87	1.87	
3/4	Part Number	JHKA.75X06	JHKA.75X07	JHKA.75X08	JHKA.75X09	JHKA.75X10	JHKA.75X12	JHKA.75X14		
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00		
	100 D =	3.00	3.00	3.00	3.00	3.00	3.00	3.00		
	Pounds E =	2.25	2.25	2.25	2.25	2.25	2.25	2.25		
7/8	Part Number				JHKA.87X08	JHKA.87X09	JHKA.87X10	JHKA.87X12	JHKA.87X14	
	WLL= C =				1.00	1.00	1.00	1.00	1.00	
	100 D =				3.50	3.50	3.50	3.50	3.50	
	Pounds E =				2.62	2.62	2.62	2.62	2.62	
1	Part Number						JHKA1.00X10	JHKA1.00X12	JHKA1.00X14	
	WLL= C =						1.25	1.25	1.25	
	100 D =						4.00	4.00	4.00	
	Pounds E =						3.00	3.00	3.00	

*Larger capacities and custom configurations available. Please call for ordering assistance.

Style B



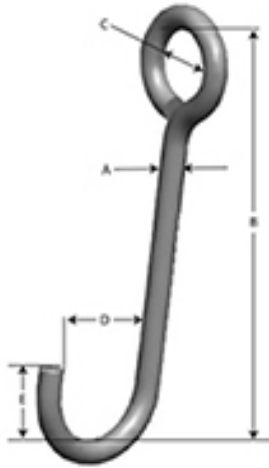
Material Diameter in Inches*	Part Number	Standard Alloy Style B Steel J-Hooks - B (Length)								
		5"	6"	7"	8"	9"	10"	12"	14"	
1/4	Part Number	JHKB.25X05	JHKB.25X06	JHKB.25X07	JHKB.25X08	JHKB.25X09	JHKB.25X10	JHKB.25X12	JHKB.25X14	
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	100 D =	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
	Pounds E =	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	
5/16	Part Number	JHKB.31X05	JHKB.31X06	JHKB.31X07	JHKB.31X08	JHKB.31X09	JHKB.31X10	JHKB.31X12	JHKB.31X14	
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	100 D =	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
	Pounds E =	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	
3/8	Part Number	JHKB.37X05	JHKB.37X06	JHKB.37X07	JHKB.37X08	JHKB.37X09	JHKB.37X10	JHKB.37X12	JHKB.37X14	
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	100 D =	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	
	Pounds E =	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12	
1/2	Part Number	JHKB.50X05	JHKB.50X06	JHKB.50X07	JHKB.50X08	JHKB.50X09	JHKB.50X10	JHKB.50X12	JHKB.50X14	
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	100 D =	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	
	Pounds E =	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	
5/8	Part Number	JHKB.62X05	JHKB.62X06	JHKB.62X07	JHKB.62X08	JHKB.62X09	JHKB.62X10	JHKB.62X12	JHKB.62X14	
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	100 D =	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	
	Pounds E =	1.87	1.87	1.87	1.87	1.87	1.87	1.87	1.87	
3/4	Part Number	JHKB.75X06	JHKB.75X07	JHKB.75X08	JHKB.75X09	JHKB.75X10	JHKB.75X12	JHKB.75X14		
	WLL= C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00		
	100 D =	3.00	3.00	3.00	3.00	3.00	3.00	3.00		
	Pounds E =	2.25	2.25	2.25	2.25	2.25	2.25	2.25		
7/8	Part Number				JHKB.87X08	JHKB.87X09	JHKB.87X10	JHKB.87X12	JHKB.87X14	
	WLL= C =				1.00	1.00	1.00	1.00	1.00	
	100 D =				3.50	3.50	3.50	3.50	3.50	
	Pounds E =				2.62	2.62	2.62	2.62	2.62	
1	Part Number						JHKB1.00X10	JHKB1.00X12	JHKB1.00X14	
	WLL= C =						1.25	1.25	1.25	
	100 D =						4.00	4.00	4.00	
	Pounds E =						3.00	3.00	3.00	

*Larger capacities and custom configurations available. Please call for ordering assistance.

See Care and Use Instructions on page 3.

Alloy Steel J-Hooks (Cont'd)

Style C



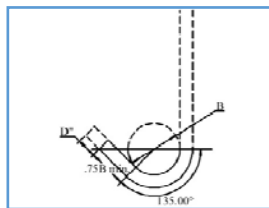
- +5% on dimensions
- All hooks are fabricated from alloy steel, heat treated, proof tested, stamped with Working Load Limit (WLL), and batch serial number.
- Other configurations can be designed and fabricated.
- Maximum use temperature is 400° F.
- Inspect before each use. Discard if deformed, nicked, worn or heat damaged.
- Do not side load or tip load.

Material Diameter in Inches*	Part Number	Standard Alloy Style C Steel J-Hooks - B (Length)							
		5"	6"	7"	8"	9"	10"	12"	14"
1/4	Part Number	JHCC.25X05	JHCC.25X06	JHCC.25X07	JHCC.25X08	JHCC.25X09	JHCC.25X10	JHCC.25X12	JHCC.25X14
WLL=	C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	D =	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25
Pounds	E =	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87
5/16	Part Number	JHCC.31X05	JHCC.31X06	JHCC.31X07	JHCC.31X08	JHCC.31X09	JHCC.31X10	JHCC.31X12	JHCC.31X14
WLL=	C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	D =	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25
Pounds	E =	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87
3/8	Part Number	JHCC.37X05	JHCC.37X06	JHCC.37X07	JHCC.37X08	JHCC.37X09	JHCC.37X10	JHCC.37X12	JHCC.37X14
WLL=	C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	D =	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
Pounds	E =	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12
1/2	Part Number	JHCC.50X05	JHCC.50X06	JHCC.50X07	JHCC.50X08	JHCC.50X09	JHCC.50X10	JHCC.50X12	JHCC.50X14
WLL=	C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	D =	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Pounds	E =	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50
5/8	Part Number	JHCC.62X05	JHCC.62X06	JHCC.62X07	JHCC.62X08	JHCC.62X09	JHCC.62X10	JHCC.62X12	JHCC.62X14
WLL=	C =	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	D =	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50
Pounds	E =	1.87	1.87	1.87	1.87	1.87	1.87	1.87	1.87
3/4	Part Number		JHCC.75X06	JHCC.75X07	JHCC.75X08	JHCC.75X09	JHCC.75X10	JHCC.75X12	JHCC.75X14
WLL=	C =		1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	D =		3.00	3.00	3.00	3.00	3.00	3.00	3.00
Pounds	E =		2.25	2.25	2.25	2.25	2.25	2.25	2.25
7/8	Part Number				JHCC.87X08	JHCC.87X09	JHCC.87X10	JHCC.87X12	JHCC.87X14
WLL=	C =				1.00	1.00	1.00	1.00	1.00
100	D =				3.50	3.50	3.50	3.50	3.50
Pounds	E =				2.62	2.62	2.62	2.62	2.62
1	Part Number						JHCC1.00X10	JHCC1.00X12	JHCC1.00X14
WLL=	C =						1.25	1.25	1.25
100	D =						4.00	4.00	4.00
Pounds	E =						3.00	3.00	3.00

*Larger capacities and custom configurations available. Please call for ordering assistance.

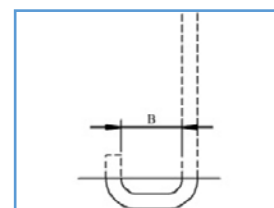
Additional Custom J-Hook Options

“JW” Wide Bowl



Open bowl. Tip angle typically at 45° to vertical. Load at base of bowl only.

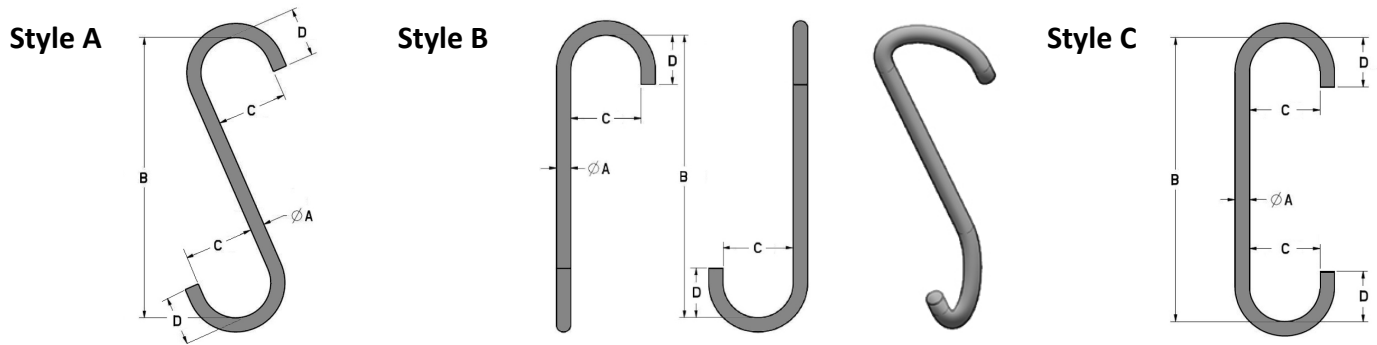
“JL” L-Style Bowl



Load assumed to be closest to tip. Significant reduction in WLL.

Use our J-Hook Builder feature online to custom make your JW or JL style hook.

Alloy Steel S-Hooks

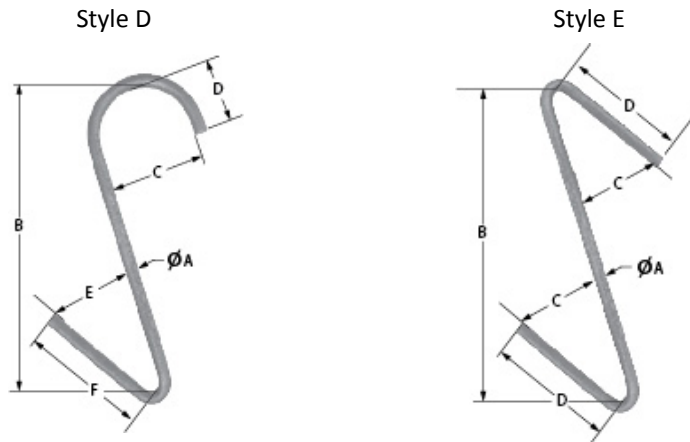


Material Diameter in Inches*	Part Number			Standard Alloy Style S-Hooks					Working Load Limit in Pounds*
	Style A	Style B	Style C	A	B	C	D	Weight	
1/4	SHKA.25X05	SHKB.25X05	SHKC.25X06	0.25	5.00	1.25	1.25	0.1	100
5/16	SHKA.31X05	SHKB.31X05	SHKC.31X06	0.31	5.00	1.25	1.25	0.1	250
3/8	SHKA.37X05	SHKB.37X05	SHKC.37X06	0.38	6.00	1.50	1.50	0.3	365
1/2	SHKA.50X05	SHKB.50X05	SHKC.50X06	0.50	7.00	2.00	2.00	0.6	650
5/8	SHKA.62X05	SHKB.62X05	SHKC.62X06	0.56	9.00	2.25	2.25	0.9	800

*Use S-Hook Form for Styles D and E. Larger capacities and custom configurations available. Please call for ordering assistance.

- All hooks are fabricated from alloy steel, heat treated, proof tested, stamped with Working Load Limit, and batch serial number.
- Other configurations can be designed and fabricated.
- Maximum use temperature is 400° F. Inspect before each use. Discard if deformed, nicked, worn or heat damaged.
- Do not side load or tip load.

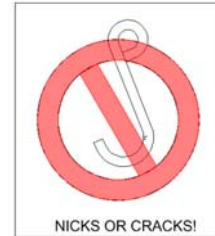
Additional Custom S-Hook Options



Select our S-Hook Quote Form feature online to custom make your s-hooks.

Alloy Manganal Hangers

Special caution must be observed when using Manganal hangers. Manganal hangers do not have the same elongation characteristics as conventional alloy J-hooks. The same extreme hardness and abrasion resistance that makes Manganal hangers long lasting in blast conditions, reduces the ability of the hanger to deform under load. Always remove from service any hanger that shows deformation.



- Loads may disengage from hanger if proper procedures are not followed
- A falling load may cause serious injury or death
- Do not apply more force than the hanger's Working Load Limit. Manganal hangers are not stamped with WLL or serial number, due to extreme surface hardness
- Do not use a stretched or deformed hanger
- Do not heat, weld, re-shape or bend
- Make sure load is centered in the bowl of the hanger – never tip-load or side-load
- Inspect hanger each day before being used and during use as service conditions warrant
- Remove from service immediately any hanger that is nicked, worn, cracked, gouged, deformed or damaged in any way

Custom designs and paintline hooks are also available. Contact us for all special applications.

CARE & USE INSTRUCTIONS

- Loads may disengage from hook if proper procedures are not followed
- A falling load may cause serious injury or death
- Do not apply more force than the hook's working load limit (WLL)
- Do not use a stretched or deformed hook
- Do not attempt any repairs
- Do not heat, weld, re-shape or bend
- Make sure load is centered in the bowl of the hook – never tip-load or side-load
- Inspect hook each day before being used and during use as service conditions warrant
- Remove from service immediately any hook that is nicked, worn, cracked, gouged, deformed or damaged in any way

All hooks are heat treated alloy steel, proof tested and stamped with serial number and working load limit. Other configurations can be designed and fabricated to suit your specific lifting applications.