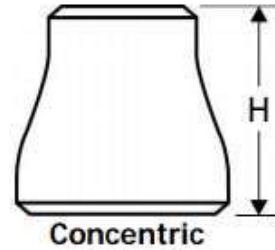


Weld on Concentric Reducers

Carbon Steel

Sched 80/ XH

Inches / Pounds



Part #	Nominal Pipe Size	Length (H)	Sched	Wall Thickness	Approximate Weight (in Lbs.)
K80CR.75X.5	¾ x ½	1.5	80	.154/.147	0.26
K80CR1X.5	1 x ½	2	80	.179/.147	0.37
K80CR1X.75	1 x ¾	2	80	.179/.154	0.65
K80CR1.25X.5	1 ¼ x ½	2	80	.191/.147	0.50
K80CR1.25X.75	1 ¼ x ¾	2	80	.191/.154	0.87
K80CR1.25X1	1 ¼ x 1	2	80	.191/.179	0.81
K80CR1.5X.5	1 ½ x ½	2.5	80	.2/.147	0.70
K80CR1.5X.75	1 ½ x ¾	2.5	80	.2/.154	0.70
K80CR1.5X1	1 ½ x 1	2.5	80	.2/.179	1.05
K80CR1.5X1.25	1 ½ x 1 ¼	2.5	80	.2/.191	0.97
K80CR2X.5	2 x ½	2.5	80	.218/.147	0.70
K80CR2X.75	2 x ¾	3	80	.218/.154	1.20
K80CR2X1	2 x 1	3	80	.218/.179	1.20
K80CR2X1.25	2 x 1 ¼	3	80	.218/.191	1.20
K80CR2X1.5	2 x 1 ½	3	80	.218/.2	1.20
K80CR2.5X1	2 ½ x 1	3.5	80	.276/.179	2.0
K80CR2.5X1.25	2 ½ x 1 ¼	3.5	80	.276/.191	2.8
K80CR2.5X1.5	2 ½ x 1 ½	3.5	80	.276/.2	2.0
K80CR2.5X2	2 ½ x 2	3.5	80	.276/.218	2.2
K80CR3X1	3 x 1	3.5	80	.318/.179	3.0
K80CR3X1.25	3 x 1 ¼	3.5	80	.318/.191	4.9
K80CR3X1.5	3 x 1 ½	3.5	80	.318/.2	3.6
K80CR3X2	3 x 2	3.5	80	.318/.218	3.1
K80CR3X2.5	3 x 2 ½	3.5	80	.318/.276	2.9
K80CR4X1.5	4 x 1 ½	4	80	.337/.2	7
K80CR4X2	4 x 2	4	80	.337/.218	5.4
K80CR4X2.5	4 x 2 ½	4	80	.337/.276	4.8
K80CR4X3	4 x 3	4	80	.337/.318	4.4
K80CR5X2	5 X 2	5	80	.375/.218	7.0
K80CR5X2.5	5 X 2 ½	5	80	.375/.276	7.0
K80CR5X3	5 X 3	5	80	.375/.318	8.5

* Dimensions conform to ASME B16.9 & material conforms to ASTM SA-234 Grade B.

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Pipe Fitting Direct

690 Craig Rd

Edgerton, WI 53534

Phone: (608) 371-9313

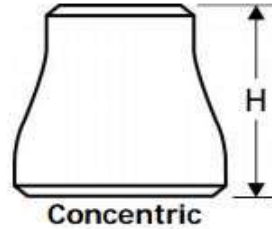
Email: sales@pipefittingsdirect.com

Weld on Concentric Reducers

Carbon Steel

STANDARD WEIGHT

Inches / Pounds

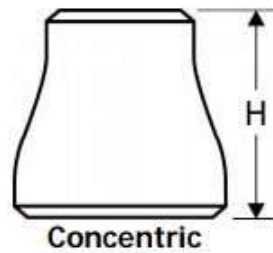


Part #	Nominal Pipe Size	Length (H)	Sched	Wall Thickness	Approximate Weight (in Lbs.)
K80CR5X4	5 X 4	5	80	.375/.337	7.0
K80CR6X2	6 X 2	5.5	80	.432/.218	11.0
K80CR6X2.5	6 X 2 ½	5.5	80	.432/.276	14.8
K80CR6X3	6 X 3	5.5	80	.432/.3	13.5
K80CR6X4	6 X 4	5.5	80	.432/.337	11.9
K80CR6X5	6 X 5	5.5	80	.432/.375	10.9
K80CR8X3	8 X 3	6	80	.5/.3	24.0
K80CR8X4	8 X 4	6	80	.5/.337	22.2
K80CR8X5	8 X 5	6	80	.5/.375	18.0
K80CR8X6	8 X 6	6	80	.5/.432	18.3
KXHCR10X4	10 X 4	7	XH/80	.5/.337	33.0
KXHCR10X5	10 X 5	7	XH/80	.5/.375	29.0
KXHCR10X6	10 X 6	7	XH/80	.5/.432	29.5
KXHCR10X8	10 X 8	7	XH/80	.5/.5	27.1
KXHCR12X4	12 X 4	8	XH/80	.5/.337	60.3
KXHCR12X5	12 X 5	8	XH/80	.5/.375	43.0
KXHCR12X6	12 X 6	8	XH/80	.5/.432	43.0
KXHCR12X8	12 X 8	8	XH/80	.5/.5	43.0
KXHCR12X10	12 X 10	8	XH	0.5	35.6
KXHCR14X6	14 X 6	13	XH/80	.5/.432	82.9
KXHCR14X8	14 X 8	13	XH/80	.5/.5	90.0
KXHCR14X10	14 X 10	13	XH	0.5	67.8
KXHCR14X12	14 X 12	13	XH	0.5	64.0
KXHCR16X8	16 X 8	14	XH/80	.5/.5	100.0
KXHCR16X10	16 X 10	14	XH	0.5	94.9
KXHCR16X12	16 X 12	14	XH	0.5	87.3
KXHCR16X14	16 X 14	14	XH	0.5	100.0

* Dimensions conform to ASME B16.9 & material conforms to ASTM SA-234 Grade B.

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Weld on Concentric Reducers
Carbon Steel
STANDARD WEIGHT
Inches / Pounds



Part #	Nominal Pipe Size	Length (H)	Sched	Wall Thickness	Approximate Weight (in Lbs.)
KXHCR18X10	18 X 10	15	XH	0.5	113.0
KXHCR18X12	18 X 12	15	XH	0.5	115.0
KXHCR18X14	18 X 14	15	XH	0.5	117.0
KXHCR18X16	18 X 16	15	XH	0.5	118.0
KXHCR20X10	20 X 10	20	XH	0.5	180
KXHCR20X12	20 X 12	20	XH	0.5	180
KXHCR20X14	20 X 14	20	XH	0.5	180
KXHCR20X16	20 X 16	20	XH	0.5	159
KXHCR20X18	20 X 18	20	XH	0.5	162
KXHCR24X14	24 X 14	20	XH	0.5	210
KXHCR24X16	24 X 16	20	XH	0.5	194
KXHCR24X18	24 X 18	20	XH	0.5	197
KXHCR24X20	24 X 20	20	XH	0.5	201

** Dimensions conform to ASME B16.9 & material conforms to ASTM SA-234 Grade B.*