

FIND THE RIGHT HINGE

COMPARE FEATURES & BENEFITS



C2H095F

C2H350N

C2H350F

C2H200F

C2H300F

CH095F

Product	Part #	Adjustable	Gate Gap Min (in)	Gate Gap Max (in)	Total Adj (in)	Post Thickness Min (in)	Post Width Min (in)	Frame Thickness Min (in)	Frame Width Min* (in)
Cornerstone® 2	C2H200F	X	0.55	1.5	0.95	1.5	1.5	1.5	1.8
Cornerstone® 2	C2H300F	X	0.75	1.75	1	1.5	3.1	1.5	2.61
Cornerstone® 2	C2H350F	X	0.75	1.71	0.96	1.5	3	1.5	2.5
Cornerstone® 2	C2H100N		0.75	0.75	-	1	1	1	1
Cornerstone® 2	C2H120NB		0.75	0.75	-	1	1.25	1	1.25
Cornerstone® 2	C2H121NB		0.375	1.22	-	-	-	0.15	1.25
Cornerstone® 2	C2H350N		0.75	1.71	0.96	1.5	3	1.5	2.5
Cornerstone® 2	C2H095F	X	0.6	1.46	0.96	1.5	1.75	1.5	1.5
Cornerstone®	CH095F	X	0.7	1.9	1.2	0.875	0.985	0.875	1.02
Cornerstone®	CH200F	X	0.67	1.87	1.2	1.5	1.445	1.5	1.42
Cornerstone®	CH200FR	X	0.46	1.66	1.2	1.375	-	1.875	-
Cornerstone®	CH300F	X	0.4	1.3	0.9	1.5	2.925	1.5	2.02
Cornerstone®	CH300H	X	0.3	2	1	1.25	2.873	-	1.75
Cornerstone®	CH350F	X	0.4	1.65	1.25	1.5	3.3	1.5	2.054
Cornerstone®	CH090		0.75	0.75	-	0.88	0.88	0.88	0.88
Cornerstone®	CH100N		0.5	0.5	-	1	1	1	1
Cornerstone®	CH101V		-	1.25	-	-	1	-	1
Cornerstone®	CH102V		0.23	0.23	-	0.13	1.14	0.13	1.14
Cornerstone®	CH300N		0.5	0.5	-	1.25	2.87	1.25	2.87
Nautilus	NTLS-L-AA; NTLS-R-AA		1.05	1.55	0.5	0.875	1.4	0.875	1.4
Nautilus	NTLS-L-AD; NTLS-R-AD		1.05	1.55	0.5	0.875	1.4	0.875	1.4
Heavy-Duty Self-Closing Ball Bearing Hinge	HDBYSC-SWM-SWM	X	2.56	3.04	0.48	1.5	-	1.5	-

*Per pair **Based on a 6' H X 4' W gate



C2H100N



C2H120



CH100/300N



HDBYSC



NAUTILUS

Rating** (lbs)	Point Load* (lbs)	Self-Closing	Commercial Use	Chain Link	Metal	Vinyl	Wood	Turn-N-Go Tensioning	Safe, Anti-Climb Design	Adjustable Closing Speeds
75	1500	Yes			X	X	X	X	X	X
75	2000	Yes				X	X	X	X	X
135	-	Yes				X	X		X	X
75	1500	Yes			X	X		X	X	X
135	1700	Yes			X	X		X	X	X
135	1700	Yes			X			X	X	X
135	-	Yes				X	X	X		X
60	-	Yes			X	X	X	X		X
60	-	Yes			X	X				X
75	1000	Yes				X	X			X
75	-	Yes		X		X	X			X
75	1500	Yes				X	X			X
75	1200	Yes				X	X			X
150	1300	Yes				X	X			X
60	900	Yes			X					X
75	1000	Yes			X	X				X
75	-	Yes			X					X
75	-	Yes			X					X
75	950	Yes				X	X			X
125	-	Yes			X					X
75	-	Yes			X					X
-	-	Yes	X		X					X