

Spiral Clamps

Application

• For use on convoluted cover hose

Features

- More than one clamp may be needed per size; contact the hose manufacturer for more information
- Due to fluctuations in the O.D. of hose each individual installation should be checked
- To determine which style clamp is needed for your hose look at the end of the hose; if the helix spirals in a clockwise direction away from you (along the hose), a clockwise clamp is needed. If the helix spirals in a counterclockwise direction away from you, a counterclockwise clamp is needed. Examples include, but are not limited to: Kuriyama convoluted hose uses counter clockwise clamps; Pacific Echo and Kana Flex use clockwise clamps; Goodyear uses both counter clockwise and clockwise.

	Clockwise		
Size	Hose O.D.		Plated Steel, Right Hand
	from	to	Part #
1-1/2"	1-34/64"	1-52/64"	SC150
2"	2-18/64"	2-32/64"	SC200
2-1/2"	2-46/64"	3-8/64"	SC250
3"	3"	3-32/64"	SC300
4"	4"	4-32/64"	SC400
5"	5-6/64"	5-32/64"	SC500
6"	6-16/64"	7"	SC600
8"	8-32/64"	9-16/64"	SC800
10"	10-40/64"	11-16/64"	SC1000
12"	11-52/64"	12-61/64"	SC1200

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Hose O.D. **Plated Steel, Left Hand** Size Part # from to 1-1/2" 1-34/64" 1-52/64" SCCW150 2" 2-18/64" 2-32/64" SCCW200 2-1/2" 2-46/64" 3-8/64" SCCW250 3" 3" 3-32/64" SCCW300 4" 4" 4-32/64" SCCW400 5" 5-32/64" 5-6/64" SCCW500 6" 7" 6-16/64" **SCCW600** 8" 8-32/64" 9-16/64" SCCW800 10" 10-40/64" 11-16/64" SCCW1000 12" 11-52/64" 12-61/64" SCCW1200



Counter Clockwise