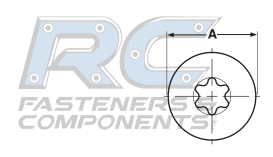
## Six-Lobe Flat Head

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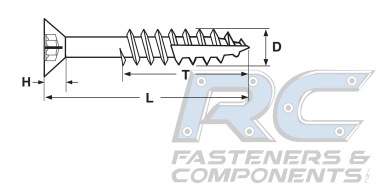
## **DECK SCREWS W/TYPE-17 POINT**

## FASTENERS & COMPONENTS!

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Screw Size	Threads per Inch	A Head Diameter		D Major Diameter		H Head Height	Drive Size
		6	13	0.262	0.238	0.148	0.135
8	9	0.331	0.285	0.185	0.165	0.108	● 720
9	9	0.358	0.316	0.197	0.180	0.124	T25
10	8	0.384	0.339	0.208	0.192	CO/0.124 ONE	<b>N T T 2</b> 5
Tolerance Up to 5/8": +0,03 Over 5/8 th			hru 1":+0,05	Over 1 thru 1.5":+0, 05	Over 1.5 thru 2.75":+0,06	Over 2.75":+0,	

## FASTENERS & COMPONENTS

Description	An externally threaded fastener with a countersunk head, six-lobe recess and a single lead thread. The bearing surface of the countersink has several equidistant nibs running down the underside of the head from the top, outer edge. The shank has a full body diameter and a chip cavity cut out where the final several threads end at the tip.
Applications / Advantages	The deeper thread design offers greater resistance to pull-out forces. The chip cavity (or auger point) enables the fastener to drive— especially in denser woods—without pre-drilling a pilot hole.
Material	1018 - 1022 Steel
Plating	See Appendix-A for plating information.

