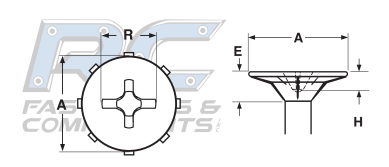
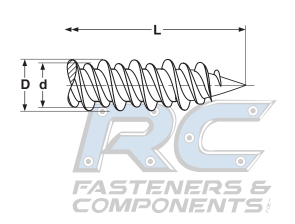
## **HIGH-LOW SCREWS, SHARP POINT**

## FASTENERS & COMPONENTS





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WAFER PHILLIPS WITH 8 NIBS* SHARP POINT HIGH-LOW SCREW											
	E	A		R	н		d	D			
Nominal Screw Size & Threads per Inch			iameter Recess Diameter		Recess Penetration Depth		Low Thread Major Diameter	High Thread Major Diameter		Driver Size	
	Ref	Max	Min	Ref	Max	Min	Ref	Max	Min		
8-15	0.172	0.414	0.388	0.182	0.111	0.086	0.146	0.193	0.177	2	
No Tolerance on Length				Nominal Screw Diameter		CAIL Lengths NENTS					
iototalice on Echgui			8		± 0.059						

NOTE: Four long and four short nibs alternate around the underside of the Wafer head.

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Description	A countersunk fastener with a flat head, 30° angled sharp point, and a double-lead, consisting of a high and low thread. The lower thread has a total diameter that is 30% to 50% less than the total diameter of the high thread. Eight equidistant nibs are on the underside of the head. Four long nibs that extend from the top edge to the shank alternate with four shorter nibs. The ceramic coating resists corrosion.				
Applications/ Advantages	For attaching cement board to wood studs. Screw should embed itself into the wood material at least 1/2 inch.				
Material	AISI 1018-1022 or equivalent steel ASTENERS				
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating.				
Surface Hardness	Vickers HV 450 minimum				
Drive Torque	21 Kg/cm minimum				
Plating	Green Ruspert finish				

