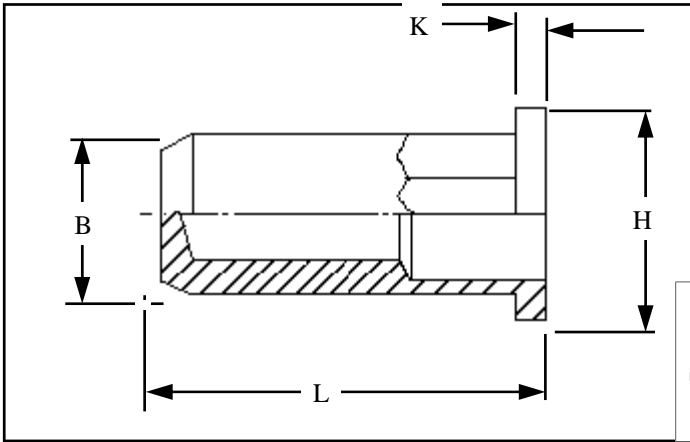




# RIVETNUT TECHNOLOGY SYSTEMS LIMITED

## HFCI IN STAINLESS STEEL



Hexagon flat head closed ended Rivetnuts for material up to 11.00 mm thick

All dimensions in mm  
Material :- Stainless Steel ( AISI 303 )  
Finish :- Self colour

**R.T.S. SALES LINE**  
**01296 330331**

# TECHNICAL DATA SHEET

THREAD SIZE	GRIP RANGE	HOLE SIZE -0.0 +0.10	BODY DIA "B"	HEAD DIA "H" ± 0.10	LENGTH "L"	"K"	PART NUMBER
M3	0.50 to 1.10	5.10	5.00	7.00	11.40	0.80	HFCI-03011 HFCI-03017 HFCI-03023 HFCI-03030
	0.50 to 1.70				12.00		
	1.00 to 2.30				12.60		
	2.30 to 3.00				13.20		
M4	0.50 to 1.30	6.10	6.00	8.00	14.80	0.80	HFCI-04013 HFCI-04021 HFCI-04030 HFCI-04037
	0.80 to 2.10				15.60		
	1.80 to 3.00				16.40		
	2.50 to 3.70				17.20		
M5	0.50 to 1.50	7.10	7.00	9.00	17.00	1.00	HFCI-05015 HFCI-05025 HFCI-05035 HFCI-05045
	1.50 to 2.50				18.00		
	2.50 to 3.50				19.00		
	3.50 to 4.50				20.00		
M6	0.50 to 1.50	9.10	9.00	11.00	21.00	1.20	HFCI-06015 HFCI-06025 HFCI-06035 HFCI-06045 HFCI-06055
	0.50 to 2.50				22.00		
	1.00 to 3.50				23.00		
	2.00 to 4.50				24.00		
	3.00 to 5.50				25.00		
M8	0.50 to 1.80	11.10	11.00	14.00	24.10	1.50	HFCI-08018 HFCI-08030 HFCI-08042 HFCI-08050 HFCI-08065
	0.50 to 3.00				25.30		
	1.80 to 4.20				26.50		
	2.50 to 5.00				27.70		
	4.50 to 6.50				28.90		
M10	0.50 to 2.50	13.10	13.00	16.00	31.50	1.50	HFCI-10025 HFCI-10040 HFCI-10055 HFCI-10070
	1.00 to 4.00				33.30		
	2.50 to 5.50				34.30		
	4.500 to 7.00				35.80		
M12	0.50 to 4.20	16.10	16.00	20.00	34.20	1.70	HFCI-12042 HFCI-12060 HFCI-12076 HFCI-12092
	2.50 to 6.00				36.00		
	4.00 to 7.60				37.80		
	7.00 to 9.20				39.60		
M16	0.50 to 3.20	21.10	21.00	26.00	44.30	2.50	HFCI-16032 HFCI-16057 HFCI-16083 HFCI-16110
	1.00 to 5.70				46.80		
	3.50 to 8.30				49.30		
	7.00 to 11.00				52.10		

For additional information and technical support please contact R.T.S. technical sales department . R.T.S. reserve the right to change specifications at any time . Information given is for guidance only and should not be used for specific design criteria without reference to our application engineers.