

## Hexagon Flange Ankerbolts A4/316 Stainless Steel



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Part Number	Drill Diameter mm	Thread Diameter mm	Anchor Length mm	Fixture Clearance Hole	Shallow Embedment		Deep Embedment		Head A/F mm	Tightening Torque N/m
					Maximum Fixture Thickness	Minimum Hole Depth	Maximum Fixture Thickness	Minimum Hole Depth		
JAB06X08050SS	6	8	50	10	20	40	N/A	80	10	25
JAB06X08075SS			75		45		N/A			
JAB06X08100SS			100		70		30			
JAB08/10060SS	8	10	60	12	20	55	N/A	105	13	40
JAB08/10060SS			75		35		N/A			
JAB08X10100SS			100		60		15			
JAB10/12075SS	10	12	75	14	10	70	N/A	120	17	60
JAB10/12075SS			100		25		N/A			
JAB10/12150SS			150		50		50			
JAB12/14100SS	12	14	100	16	15	85	N/A	N/A	19	80

**Material : A4/316 Stainless Steel With A Hardened Carbon Steel Tip Coated And Lubricated For Ease And Quick Cutting Into Base Material**

**Insert In The Following Stages:**

- (1) Drill Correct Hole Diameter And Depth
- (2) Blow Out Dust And Drilling Debris
- (3) Insert Anchor Through Fixture Into Concrete Using Suitable Impact Wrench
- (4) Tighten With Torque Wrench To The Recommended Torque

**INFORMATION AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY**