

$\frac{3}{4}$ " UNC High Tensile Bolts - AS2465 Grade 8 Zinc Plated

Bolt Shear Capacity 'Thread' [BSC] = 126kN

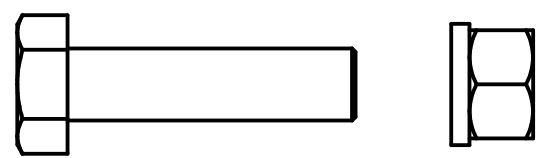
Bolt Pattern Design Torque [BPDT] = 28,800 Nm

$BDPT = \frac{1}{4} \times BSC$

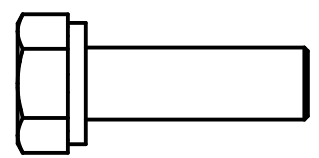
IFC-8690-(95) Coupling Ratings:  
 Intermediate = 12,975 Nm  
 Continuous = 8,650 Nm

IFC-8690-(95) Coupling Weight = 10.7 kg

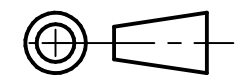
SECTION A-A



Item 2 - 8 x  $\frac{3}{4}$ " UNC x 3" High Tensile Bolt, Nut and Spring Washer



Item 3 - 8 x  $\frac{3}{4}$ " UNC x 2  $\frac{1}{2}$ " High Tensile Bolt, and Spring Washer



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TITLE		IFC-8690 (95) General Arrangement		
	NAME	DATE		
DRAWN	Matthew McCart	08/Nov/19		
CHECKED	-	-		
APPR	-	-		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		SIZE	DWG NO	REV
DRAWING NOT TO SCALE SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE		A3	IFC-8690-AD001	C1
		FILE NAME: IFC-8690_C1.dft		
		SCALE:	WEIGHT:	SHEET 1 OF 1

