

PURLIN ASSEMBLY CLASS 8 NUTS

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PURLIN HEX FLANGE BOLT & NUT KIT CLASS 8.8 / CLASS 8 HOBSON STANDARD (ASSEMBLED)

Part	Size	Length (mm)	Pack	Pack Wgt (Kg)	Pallet	Stock Z/P
KBFHTZCM120030	M12	30	150	10.92	7,200	✓

METRIC HEX NUT CLASS 8 AS1112.1

Part	Size	Carton	Pack	Pack Wgt (Kg)	Stock		
					HDG	Z/P	PLN
NH08ZCM04	M4	12000	1000	1.25		✓	
NH08ZCM05	M5	12000	1000	1.50		✓	
NH08?CM06	M6	6000	1000	2.00	✓	✓	
NH08?CM08	M8	3000	500	2.50	✓	✓	
NH08?CM10	M10	1200	200	1.85	✓	✓	
NH08?CM12	M12	1200	200	3.09	✓	✓	
NH08ZCM14	M14	100	25	0.58		✓	
NH08?CM16	M16	200	200	7.00	✓	✓	✓
NH08ZCM18	M18	100	25	1.20		✓	
NH08ZCM20	M20	100	100	6.70		✓	
NH08?CM24	M24	100	100	11.28		✓	✓

*For further technical
Information please contact
Southeast Fasteners direct*

? = G: Hot Dip Galvanise (HDG) Z: Zinc Plate (Z/P) Y: Zinc Yellow Passivate (ZYP) P: Plain (PLN)



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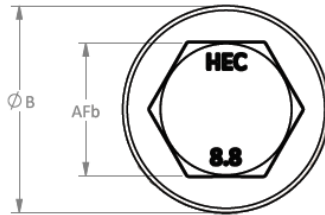
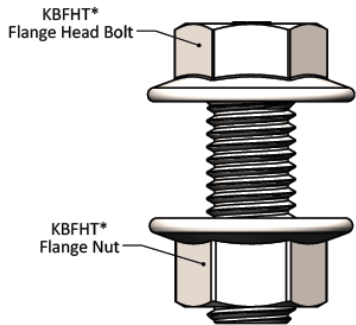
HOBSON 8.8 FLANGE PURLIN BOLT ASSEMBLIES



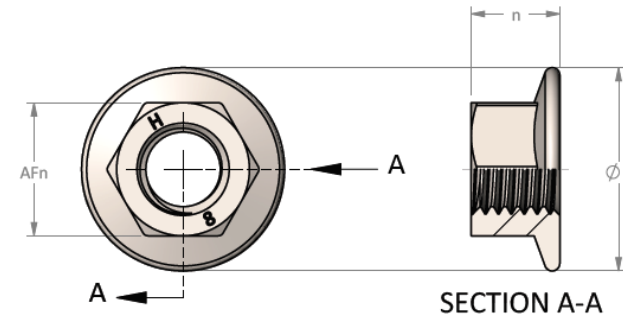
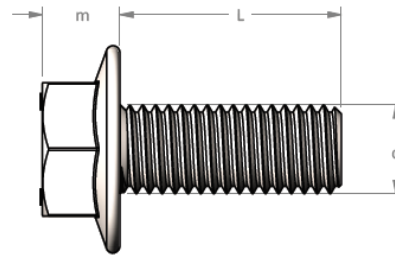
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A Hobson 8.8 Flange Purlin Bolt assembly consists of a property class 8.8 flange bolt and a class 8 flange nut. They come in two types of coating, zinc plated (ZP) and hot dip galvanised (HDG).

In the absence of tightening torque information from specifying engineers or purlin suppliers, the indicative tightening torque shown below can be used as a guide to establish the suitable tightening torque.



KBFHT* Bolt



KBFHT* Nut



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Part Number	Finish	Thread Size d	Bolt				Nut			Indicative Tightening Torque ¹ T (N-m)	Resulting Bolt Tension ² P (N)
			Across Flats AF_b (mm)	Head Height m (mm)	Flange Diameter ØB (mm)	Bolt Length L (mm)	Across Flats on Nut AF_n (mm)	Nut Flange Diameter ØU (mm)	Nut height n (mm)		
KBFHTGCM120030	HDG	M12	18	10.5	28	30	18	28	12.5	73.0	24,450
KBFHTGCM160045	HDG	M16	24	13.5	32	45	24	32	17.5	182.0	45,500
KBFHTZCM120030	ZP	M12	18	10.5	28	30	18	28	12.5	64.0	24,450
KBFHTZCM160035	ZP	M16	24	13.5	32	35	24	32	17.5	160.0	45,500
KBFHTZCM160045	ZP	M16	24	13.5	32	45	24	32	17.5	160.0	45,500



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Important Notes:

¹ Tightening torque T is calculated by using the basic formula, $T = P \cdot k \cdot D$, where P is the intended bolt tension assumed to be 50% percent of the bolt's proof load, k is the torque-friction factor and D is the thread diameter. The k value used for zinc plated and hot dip galvanised assemblies are 0.22 and 0.25 respectively. Note that the value of k can vary depending on thread conditions, thread/bearing surfaces lubrication and site conditions. All relevant bearing surfaces are assumed to be in full contact as shown in Fig. 1. The required bolt tension and torque should be validated/defined by the deciding engineer.

² Bolt tension is calculated at 50% percent of the bolt's proof load.



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Installation Reminder:

Skewed bolt assembly orientation should be avoided. The base of the head and the base of the nut should be in full contact with the fastened component(s) as shown on Fig. 1.

Hole size and dimensions should be in accordance with AS4600 or as specified by the designing engineer.

Base of flange head
in full contact with
fastened component

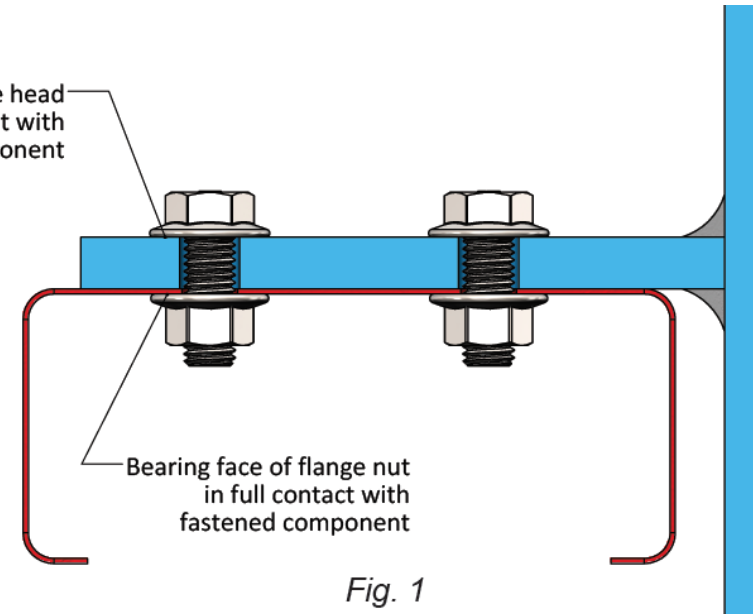


Fig. 1



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