

DWG/DESSIN NO.:
Flange Bolt

THIS DRAWING SUPERSEDES ANY PRINT DATED PRIOR TO:
CE DESSIN REMPLACE TOUTE COPIE DATÉE ANTÉRIEUREMENT:

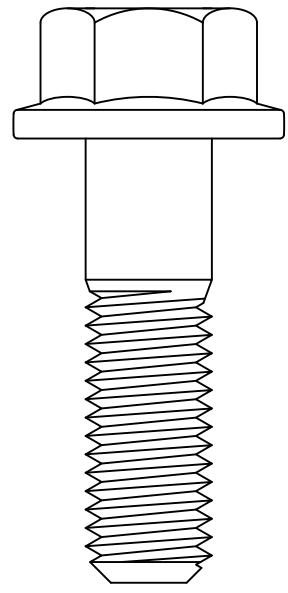
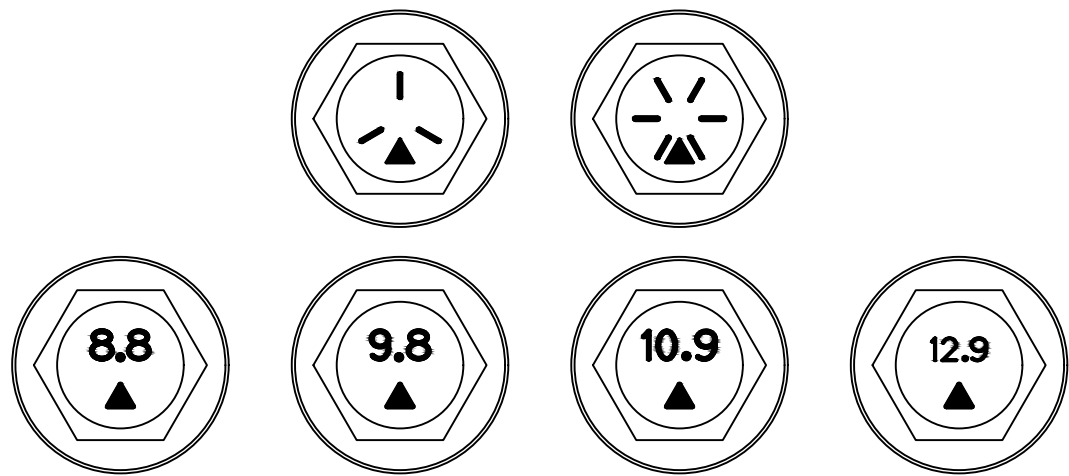
REPORT ALL ERRORS TO SUPERVISION.
RAPPORTER TOUTE ERREUR À LA DIRECTION.

UNLESS OTHERWISE SPECIFIED
TOLERANCES ARE:
SAUF MENTION CONTRAIRE
LES TOLERANCES SONT:
FRACTIONS DECIMALS ANGLES
±1/64 ±0.004 ±0°-15'

SURFACE FINISH μ inch / FINI DE SURFACE μ pouce	
125 <input checked="" type="checkbox"/>	MILLING, DRILLING FRAISAGE, PERÇAGE
63 <input checked="" type="checkbox"/>	TURNING, BORING TOURNAGE, ALÉSAGE
32 <input checked="" type="checkbox"/>	GRINDING RECTIFICATION
16 <input checked="" type="checkbox"/>	HONING RODAGE À LA PIERRE
8 <input checked="" type="checkbox"/>	POLISHING & LAPPING POLISSAGE & RODAGE
AS FORGED <input checked="" type="checkbox"/> ON ALL SURFACES UNLESS OTHERWISE SPECIFIED SUR TOUTES SURFACES SAUF MENTION CONTRAIRE	

DATE	SYM.	MODIFICATIONS/REVISIONS	DESS.	VER.
	A			
	B			
	C			
	D			
	E			

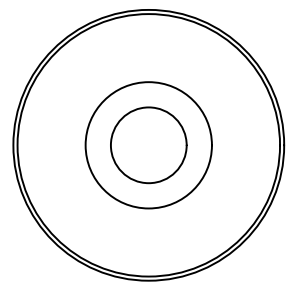
NOTES:



INCH PRODUCTS
DIAMETERS 5/16" TO 7/16"
LENGTHS 3/4" TO 4 1/2"
DIAMETERS 1/2" TO 3/4"
LENGTHS 3/4" TO 10"

METRIC PRODUCTS
DIAMETERS M6 TO M12
LENGTHS 16mm TO 120mm
DIAMETERS M14 TO M20
LENGTHS 20mm TO 250mm

FILLET CONFIGURATION AVAILABLE
TYPE "F" (radius)
TYPE "U" (undercut)



MATERIAL/MATÉRIAU:

CAUTION - ATTENTION

DESIGN./CONCEPT.

DESCRIPTION:

TREATMENT/TRAITEMENT:

BEFORE STARTING, READ ALL NOTES.
AVANT DE DÉBUTER, LIRE LES NOTES.

INFASCO

INFASCO

GRADES AVAILABLE
5 - 8

DO NOT SCALE DWGS, WORK TO DIMS.
TRAVAILLER SELON LES COTES SEULEMENT.

DRWN./DESSINÉ
GL

Hex Flange Bolt

CLASS AVAILABLE
8.8 - 9.8 - 10.9
12.9

ALL DIMENSIONS GIVEN IN INCHES.
TOUTES DIMENSIONS EN POUÇES.

DATE
SEPT
24-2020

Heavy Hex Flange Bolt
FULLY THREADED / PARTIALLY THREADED

INFASCO
MARIEVILLE, QUÉBEC, CANADA
06-17

APPR. BY/PAR
SCALE/ÉCHELLE

MACH.:
REFER. TO/A:
FILE DOSSIER
SHEET FEUILLE OF DE

DWG/DESSIN NO.:
Flange Bolt