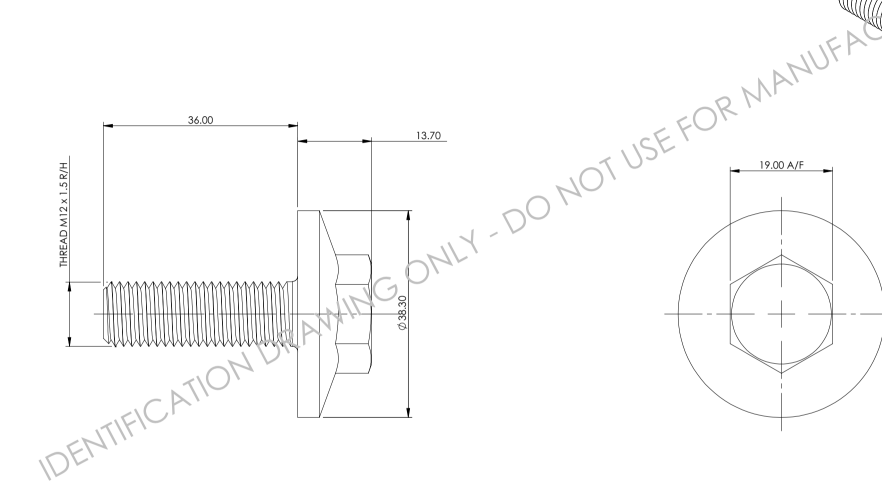
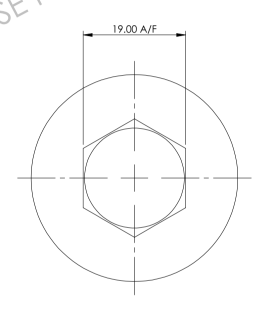
SSF0612





REMOVE ALL BURRS AND SHARP EDGES UNLESS NOTED OTHERWISE PARTS TO BE SUITABLY PACKAGED TO PREVENT CORROSION AND DAMAGE DURING TRANSIT



BLUE DIAMOND TECHNOLOGIES LTD Rolwey House, School Close, Chandlers Ford, Eastleigh

Hampshire SO53 4BY England Tel: (023) 8025 8966 Fax: (023) 8025 8989 e-mail: bdsales@rolwey.com www.blue-diamond.co.

THIS DRAWING IS THE PROPERTY OF BLUE DIAMOND TECHNOLOGIES LTD AND MAY NOT BE COPIED OR REPRODUCED IN ANY WAY WITHOUT THE PRIOR WRITTEN PERMISSION OF THIS COMPANY. ©BLUE DIAMOND TECHNOLOGIES LIMITED, 2009

BECAUSE THE CONDITIONS OF PRODUCT USE VARY WIDELY AND ARE OUTSIDE BLUE DIAMOND TECHNOLOGIES' CONTROL, THE USER MUST.
EVALUATE AND DETERMINE TO HIS/HER OWN SATISFACTION IF THE PRODUCT IS SUITABLE FOR THE USER'S INTENDED APPLICATION. THIS DESIGN IS OFFERED IN ACCORDANCE WITH OUR TERMS AND CONDITIONS, ISSUE 3 DATED 25/11/2005. A COPY IS AVAILABLE ON REQUES

).	IF IN DOUBT ASK!	+
uk	TOLERANCES (U.O.	S

[]	Dims=mm	SCALE	NTS	١
	⊕ .[.	DRAWN	MDH	1
Ο.	S.):-	DATE	18-08-10	
		CHECKED		1

DATE

	MATERIAL	STEEL HARDNESS 32-39 Rc
		TIARDINESS SZ-S7 RC
	TITLE	
<u> </u>		BOLT

	BOLT		
DRG. No.		ISSUE	SHEE
BD7	15	1	2

FINISH	BLACK PHOSPHATE - MUST BE Cr+6 FREE FINISH!	

ISSUE DATE