

FINAL LOAD IN BOLT

Tensioner Fit Sheet

Date:	Customer:	Comments:
Requisite Number: ———— Application & What are too	Department: uls being used for?	Contact Person Name, Email & Number:
Fastener Details C B C E	A F	BOLT DIAMETER APITCH P NUT ACROSS FLATS B NUT ACROSS CORNERS C BOLT PROTRUSION D WASHER OUTSIDE DIAMETER E WASHER THICKNESS F NO: OF BOLTS Q: If not a hexagon nut please provide details.
Space Restrictions	H K	BOLT SPACING G REAR OBSTRUCTION H HEIGHT OBSTRUCTION I SECONDARY REAR OBSTRUCTION J SECONDARY HEIGHT OBSTRUCTION K FRONT DIMENSION L STUD MATERIAL Q: Obstructions – if yes please provide details:
	REQUIRED LOAD INITIAL LOAD REQUIRED IN BOLT *FINAL	*CLAMPED LENGTH THROUGH HOLE BLIND HOLE M * ONLY REQUIRED IF LOAD IS STATED AS