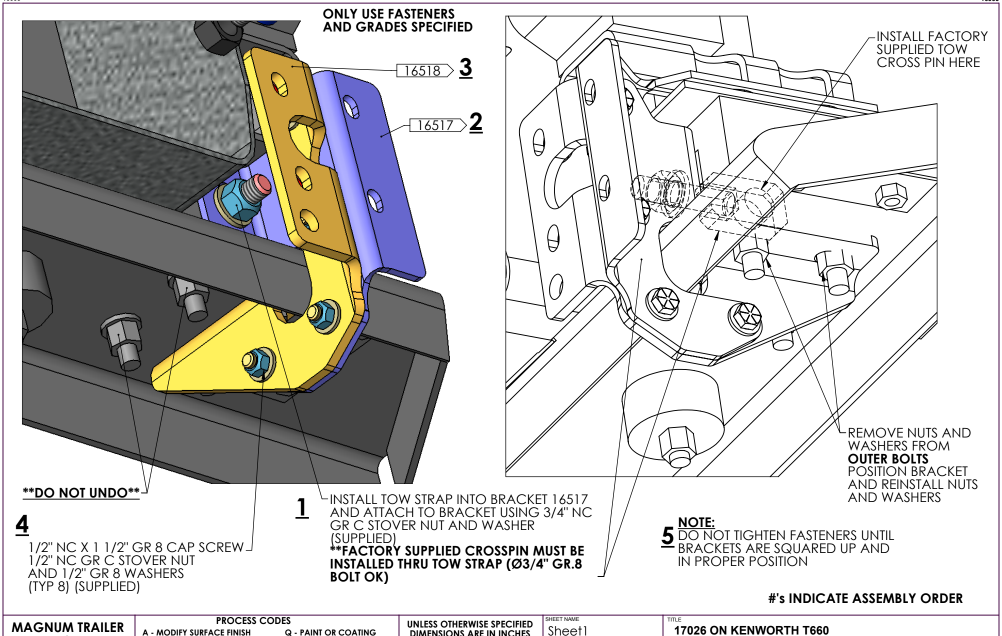
16365



EQUIPMENT INC.



- ROLLED

B - BURN (FLAME)
C - CUT TO LENGTH
D - DRILL - SHEAR

F - FORM H - HI DEF PLASMA K - CAST L - LASER

S - SHEAK
T - TRIM
V - LAYOUT
W - WATER CUT
X - EXTRUDE
Y - MODIFY
Z - HEAT TREAT M - MACHINE P - PUNCH

DIMENSIONS ARE IN INCHES TOLERANCES ARE:

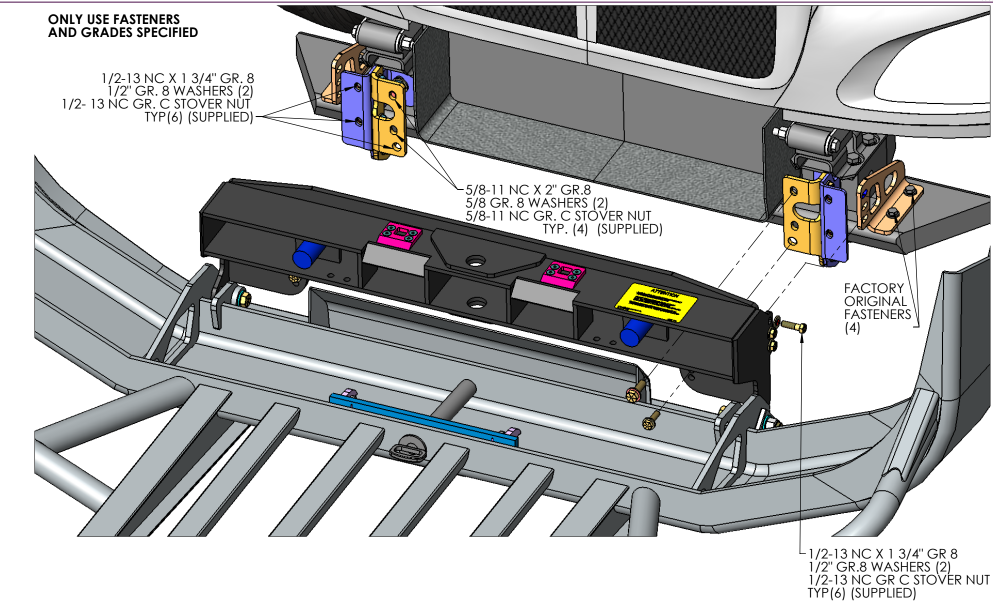
FRACTIONS ANGLES +/- 1/16" +/- 1deg

CURRENT CUSTOMER STOCK NUMBER VENDOR NUMBER WEIGHT - LB. DRAWN DATE WO# 5/31/2007 ΜK MODELLER DRAWING NUMBER NUMBER OF SHEETS **DIMENSIONS TO SHARP POINTS** 1:3 AA-16365 GW

396.

В

16365



MAGNUM TRAILER EQUIPMENT INC.



PROCESS CODES

PROCESS
A - MODIFY SURFACE FINISH
B - BURN (FLAME)
C - CUTTO LENGTH
D - DRILL
F - FORM
H - HI DEF PLASMA
K - CAST
L - LASER
M - MACHINE
P - PUNCH

Q - PAINT OR COATING
R - ROLLED
S - SHEAR
T - TRIM
V - LAYOUT
W - WATER CUT
X - EXTRUDE
Y - MODIFY
Z - HEAT TREAT

+/- 1/16"

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS ANGLES

+/- 1deg

DIMENSIONS TO SHARP POINTS

Sheet2	17026 ON KENWORTH T660			
CURRENT CUSTOMER	STOCK NUMBER	VENDOR NUMBER	WEIGHT - LB.	
			396.	
	DRAWN BY	DRAWN DATE		REV.
WO#	MK	5/31/2007		В
SCALE	MODELLER		NUMBER OF S	HEETS
1:8	GW	AA-16365	2	