

WELDING NOTATION IN ACCORDANCE

ACCORDANCE WITH ASME Y14.5-2009

ALL UNTOLERANCED DIMENSIONS ARE

±1.5

±0.75

±[.06]

±[.030]

±0.250 ±[.0098]

UNLESS OTHERWISE SPECIFIED

DIMENSION TOLERANCING IN

WITH AWS A2.4-98

CONTROLLED BY:

ANGLES ±2.0°

X.X

X.XX

X.XXX



MATERIAL SPECIFICATIONS:

LABEL [TBR3206, TORQUE]

**NOTED** 

MATERIAL SPECIFICATIONS:

3M LABEL MATERIAL 7908 REFERENCE FACESTOCK: 51 MICRON GLOSS RADIANT WHITE POLYESTER REFERENCE ADHESIVE: 46 MICRON #350 ACRYLIC REFERENCE LINER: 170 MICRON 147 g/m^2 (90#) POLYCOATED KRAFT UL RECOGNIZED (FILE MH16411)

PAINT - COLOR

NONE

- ARTWORK SEE TENNANT COMPANY ARTWORK FILE ARTWORK FILE AND DRAWING MUST BOTH MATCH IN REVISIONS PRINTED LABELS MUST MATCH CURRENT ARTWORK IN SIZE AND APPEARANCE ARTWORK COLORS TO CONFORM TO THE AMERICAN NATIONAL STANDARD INSTITUTE
- TENNANT COMPANY TECHNICAL PUBLICATIONS DEPARTMENT IS RESPONSIBLE FOR ALL ARTWORK OF LABELS AND ANY QUESTIONS PERTAINING TO THEM

OTHER TREATMENTS AND FINISHES

NONE

**GENERAL NOTES** PRIMARY DIMENSIONS ARE METRIC, REFERENCE DIMENSIONS WITH BRACKETS ARE INCH. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE AFTER TREATMENTS AND FINISHES.

PROPRIETARY INFORMATION MAY NOT BE REPRODUCED OR DISCLOSED

TO OTHERS WITHOUT WRITTEN PERMISSION OF TENNANT COMPANY

SHEET 1 OF 1

SIZE



DWG PART NUMBER В

1267135

**BEN THORUD** 

CHANGED BY:

PERFORMANCE ACCEPTANCE DES:

**BEN THORUD** 

REV

00

ECO

39394

12/07/2023

01/30/2024

08/22/2023

DATE: