### **ULTRATECH**NTERNATIONAL, INC. Products for a cleaner, safer, and more sustainable world.™

### Track Pan Measurement Packet

The purpose of this packet is to ensure our Ultra-Track Pans will fit the intended application. In the case of polyethylene pans, it will also give us the measurements needed to help us determine which included component parts are necessary for installation.

There are four pages in this packet:

- 1. Rail Height Worksheet This is needed for all applications.
- 2. Rail Width Worksheet This is needed for all applications.
- 3. Pandrol/Vossloh clip Dimensions Worksheet This is only needed if pandrols or vossloh clips are present.
- 4. Rail Curvature Worksheet This is necessary for any applications involving a curve.

If you have any questions at all regarding this packet, please feel free to contact our Customer Service department at 904-292-1611 x 0 or customerservice@ultratechbrands.com



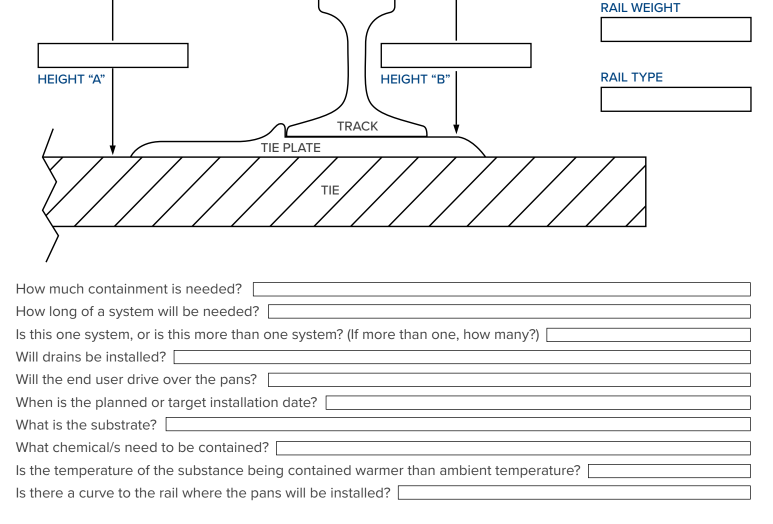
## Ultra-Track Pans®

#### TIES & TRACK ATTACHMENT OPTIONS:

<u>TIES</u> Please check one:	TRACK ATTACHMENT  Please check one:	
WOOD CONCRETE STEEL	SPIKES BOLTS PANDROL VOSSLOH	

Please fill out form on page 2 if you have chosen pandrols.

#### **DRAWING & MEASUREMENTS:**

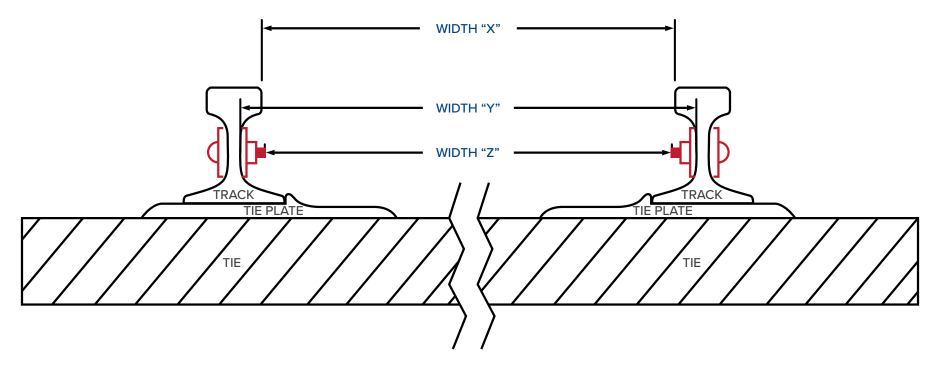






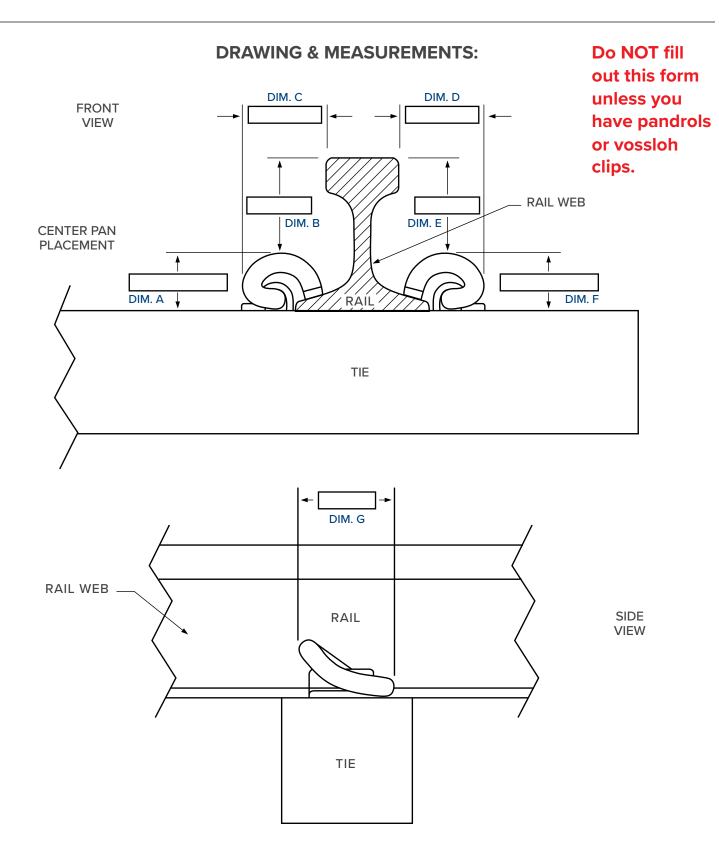
### Ultra-Track Pans® RAIL WIDTH WORKSHEET

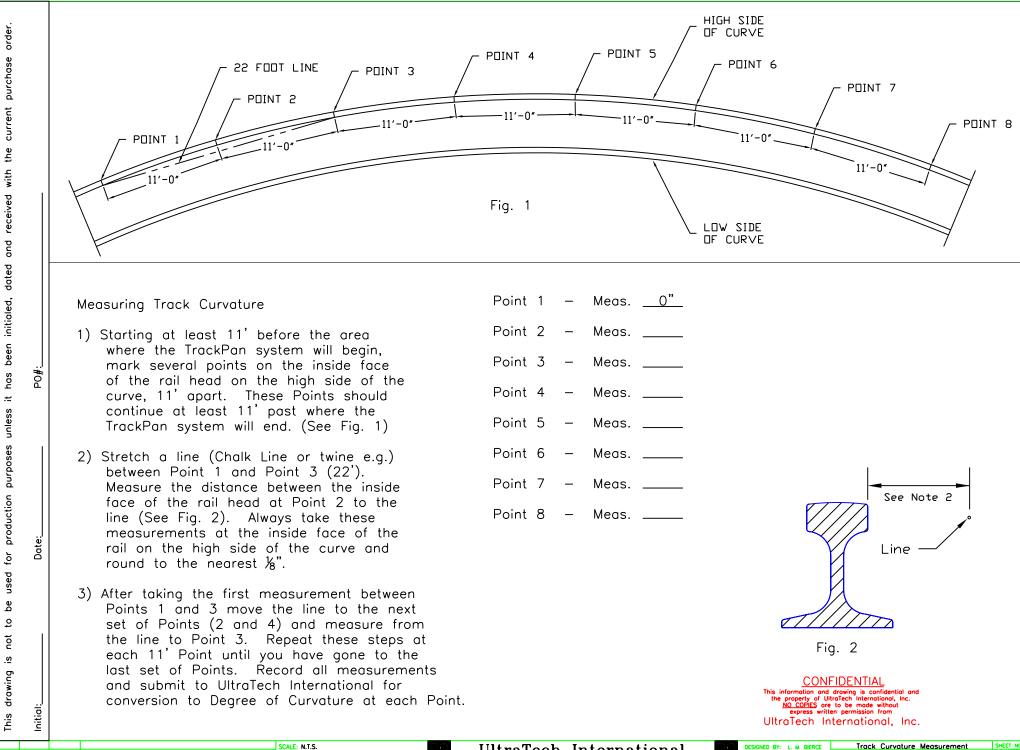
WIDTH "X"	
WIDTH "Y"	WIDTH "Y" SHOULD BE MEASURED BETWEEN THE TRACK RAIL WEB-TO-WEB
WIDTH "Z"	WIDTH "Z" SHOULD BE MEASURED BETWEEN ANY OBSTRUCTIONS BETWEEN THE TRACKS. I.E., SPLICE PLATES AND HARDWARE.





# Ultra-Track Pans®





SCALE: N.T.S.

P.K.D. 4/8/08 Initial issue

COPY NO. OF

INCOPTION

FILE NAME: FINISHING INSTRUCTIONS

With left of the control of the contro