

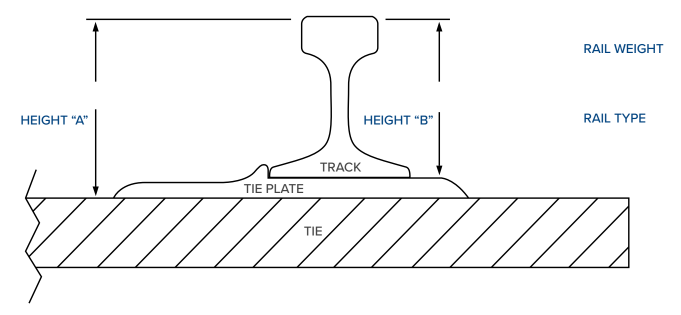
Ultra-Pellet Pans®

TIES & TRACK ATTACHMENT OPTIONS:

TIES Please check one:	TRACK ATTACHMENT Please check one:
WOOD CONCRETE STEEL	SPIKES BOLTS PANDROL VASSLOH

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

DRAWING & MEASUREMENTS:



How long of a system will be needed?

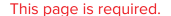
Is this one system, or is this more than one system? (If more than one, how many?)

Will the end user drive over the pans?

When is the planned or target installation date?

What is the substrate?

Is there a curve to the rail where the pans will be installed?



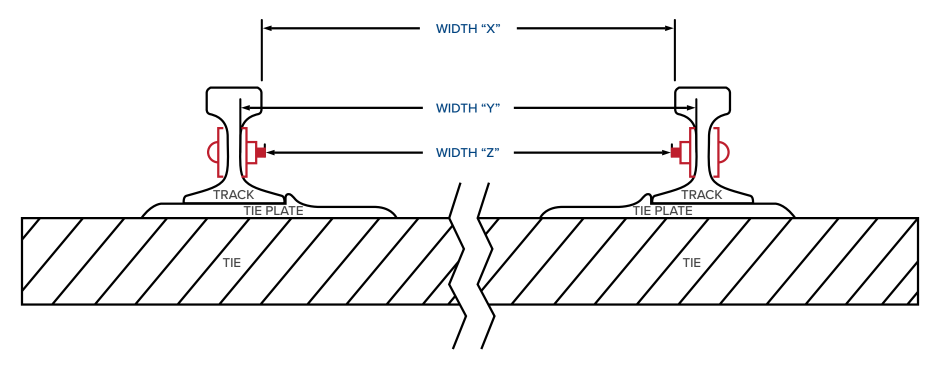


Ultra-Pellet Pans® RAIL WIDTH WORKSHEET

WIDTH "X"

WIDTH "Y" WIDTH "Y" SHOULD BE MEASURED BETWEEN THE TRACK RAIL WEB-TO-WEB.

WIDTH "Z" SHOULD BE MEASURED BETWEEN ANY OBSTRUCTIONS BETWEEN THE TRACKS, I.E., SPLICE PLATES AND HARDWARE.





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This page is required **only** if there are any ties/fasteners other than wood and spikes

