

TIMBER CROSSING DATA FORM

Customer:

1. Crossing Type:..... Full Depth Timber Panel
Timber / Asphalt
2. Height of Crossing Panels:..... 7-5/8" Top of Rail to Top of Tie
(If you do not know the panel height – complete # 12)
3. Crossing Length: (8' multiples Standard)..... 40 feet
(Actual length depends upon tie spacing; i.e. 19 1/2" tie spacing yields 8' 1 1/2" panels)
4. Tie Spacing Through Crossing: (19 1/2" Standard)..... Will use standard 19-1/2"
5. Are the Panels to be Pre-bored? Yes No
6. Filler Blocks: (3" x 3 1/2" Standard)..... Yes No
7. Is the Crossing to have Beveled Ends? Yes No
8. Is the Crossing in a Curve? Yes No
If yes, what degree? _____
9. Length of Cross Ties in the Crossing?
10. Type and Size of Hardware: Washer Head Drive Spikes _____
Washer Head Lag Screws _____
Dome Head Drive Spikes _____
Torx Head Screws _____
Is the Hardware to be furnished with the Crossing? Yes No
11. Tie Plate Fastening System – i.e.: Pandrol Cutspike Other _____
12. Rail Section: _____ W :
13. Special Instructions: _____

