

Definition

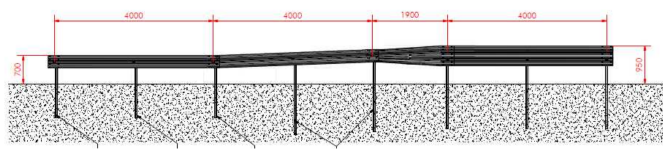
A specially designed piece to make the transition between triple wave barrier systems and double wave barrier systems. It is manufactured in one piece without any welding.

Technical Characteristics

- Base Material: 2.67 mm thick steel (Calibre 12)
- Surface Treatment: Hot-dip galvanizing according to AASHTO M-180 with a zinc coating of 1.8 oz/ft.
- Length: 1,900 mm between the end drill holes of post mounting.

Examples of transitions

1. Transition of H2 System with N2 System





Examples of transitions

2. Transition of H2 System with H1 System

