



## Definition

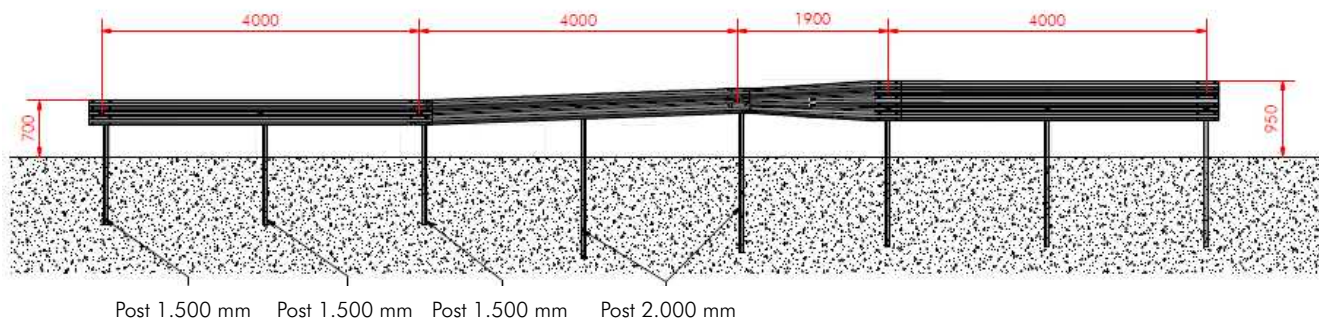
A specially designed piece to make the transition between triple wave barrier systems and double wave barrier systems. It is manufactured in one piece without any welding.

## 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

