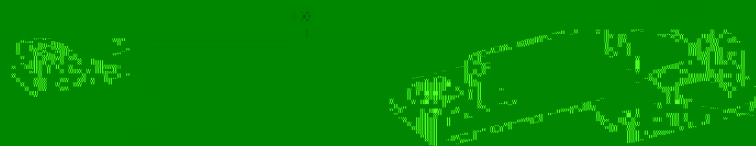


# RAIL BASEPLATES

## APPLICATION

The rail baseplate is a type of vibration reduction product under the rail, which is used to fix the rail on the track slab, buffer the impact force from any direction and secure the track installation. The rail baseplate mainly installed in the viaduct, underground line, main line, depot line, turnout etc.













- 1. Strongly reduce the vibration and noise caused by the train running on the rail
- 2. Avoid impact to cover and reduce pollution
- 3. Fully loading capabilities



# RAIL BASED PLATES

## TYPICAL RAIL BASED PLATE TYPES ▶▶▶

	<p>High-performance baseplate with joint</p>		
	<p>High-performance baseplate with joint</p>		
	<p>High-performance baseplate with joint</p>		
	<p>High-performance baseplate with joint</p>		

## PLEASE FILL THE TABLE BELOW FOR ANY ENQUIRY ▶▶▶

	<p>High-performance baseplate with joint</p>		
	<p>High-performance baseplate with joint</p>		
	<p>High-performance baseplate with joint</p>		
	<p>High-performance baseplate with joint</p>		
	<p>High-performance baseplate with joint</p>		