

TEMPORARY ROADWAY & GROUND PROTECTION

Wooden Railway Sleepers



TGRP-EXRWSLPR

The requirement for ambitious infrastructure projects such as solar and wind generation and the huge success and subsequent expansion of the events industry has driven a raft of innovations in this field (all puns intended). These allow mechanised plant, crane and vehicle access where even a decade ago, it would have been unthinkable.

Whether it be unspoilt countryside, palatial gardens, a hallowed sports arena or a public space, the importance of keeping our green pleasant areas intact has never been more pressing. The cost of reinstatement works coupled with the friction caused by spoiling lawns and verges means that employing systems designed to protect the ground is by far the more cost effective and desirable option.

TECHNICAL SPECIFICATION

TYPICAL APPLICATIONS:

Good quality railway sleepers have been used for years across a range of industries including:

- Ground retention and damming
- Forming access tracks
- Packing, chocking and blocking loads and structures
- Ballast function
- Bridging
- Landscaping and park installations
- Note: The nature of the timber treatments on these items may render them unsuitable in certain environments. See section showing 'NEW Wooden Sleepers' for a cleaner alternative.

Ex Railway Sleepers

DIMENSIONS:	2600 x 150 x 275
MASS:	approx 90 kgs
MECHANICAL HANDLING:	To be slung for craning and suitable forklifting
SALLY:	No
ANTI SKID:	Natural fibrous texture
SECURING METHOD:	Can be lashed