

Tata Steel Strip Products - Port Talbot

Loading:

PPE Requirements:

Monday - Friday 24 hours Saturday-Sunday Check





Additional Information:









Reporting/Arrival:



On arrival stop at security

Loading bay



Drive to trailer park



Report to traffic office with loading reference

Loading/Securing:

Stand in green area during loading



DOORS MUST BE KEPT CLOSED WHEN



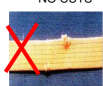




Straps LC 2000 daN



NO CUTS



NO KNOTS



NOT WORN

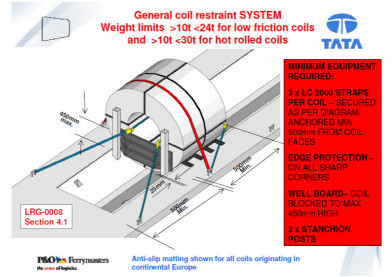


No loose or damaged well boards



Clean and tidy coil well

LOADS MUST BE SECURED IN THE LOADING BAY - PLEASE HAVE STRAPS READY BEFORE ENTERING THE BAY





Tata Steel Strip Products - Port Talbot

Loading:

PPE Requirements:

Monday - Friday 24 hours Saturday-Sunday Check





Additional Information:









Reporting/Arrival:



On arrival stop at security

Loading bay



Drive to trailer park



Report to traffic office with loading reference

Loading/Securing:

Stand in green area during loading



DOORS MUST BE KEPT CLOSED WHEN **DRIVING ON SITE**







Restraining multiple coils

Weight limits < 10t

LC 2000 STRAPS PER COIL – SECURED AS PER DIAGRAM

No loose or damaged well boards



Straps LC 2000 daN

NO CUTS



NO KNOTS



NOT WORN

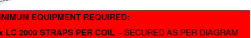




Clean and tidy coil well

LOADS MUST BE SECURED IN THE LOADING BAY - PLEASE HAVE STRAPS READY BEFORE ENTERING THE BAY





This restraint method is **NOT** to be used for topple sensitive coils



Weight Limits

- - 10 tonnes
- front of the well for forward restraint.
- minimum of 500mm forward of the



- First Coil must be positioned against the front of the well for forward
 - No more than ONE well board to be used as blocking between coils.
 - Individual coil weights $\underline{\text{MUST}}$ not exceed 10 tonnes
 - Coils above 10 tonnes must be restrained against stanchion posts as shown in sections 4.1 guideline.

P&O Ferrymasters

This restraint method is **NOT** to be used for topple sensitive coils.

- Maximum weight
- · Coil must be positioned against the
- · Bore straps must be anchored a front and rear faces of the coil.

