TATA STEEL



LOAD RESTRAINT GUIDELINE Building Envelope Panels - UK

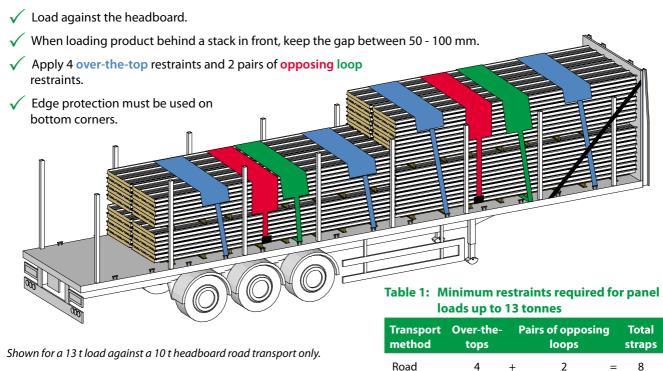
1. This guideline applies to:

- Building Envelope Panels film wrapped.
- Lowest packaged product on product friction factor $\mu = 0.36$; tested according to EN 12195-1:2010 Annex B.1.2.

2. Equipment requirements

- All webbing straps must be compliant with EN 12195-2, minimum lashing capacity LC 2000 daN.
- Hammock straps can be used for the over-the-top and opposing loop restraints on panels if preferred.
- Headboard or forward blocking to cover the front of the load or facilities available to apply cross-over straps, see
 Section 4.
- Headboard must be capable of withstanding a force of 100 kN i.e. approximately 10 tonnes. See Technical Information Sheet TIS-0010 Trailer headboards for more information.
- Side pins are recommended for loading and unloading safety.
- · Plastic wrapping/ cling film must be sufficient in quantity to withstand transportation and movement of the load.

3. Overview of restraint system for road transport panel loads



This Load Restraint Guideline is designed and tested to meet the forces for road and sea transport as stated in EN 12195-1:2010 and VDI 2700. Due to the nature of the product the Standard Tension Force is assumed to be 100 daN or higher.

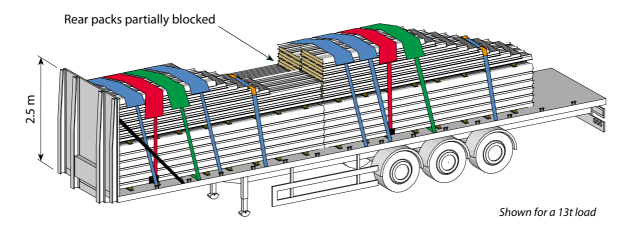
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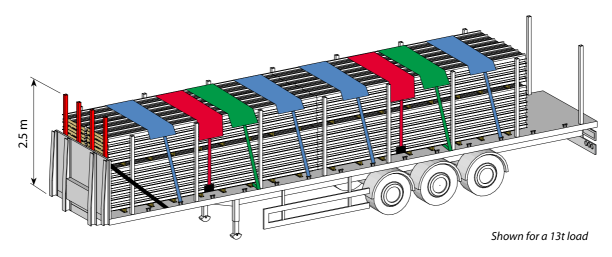
4. Forward restraint options

The following options can be used for forward blocking of the load.

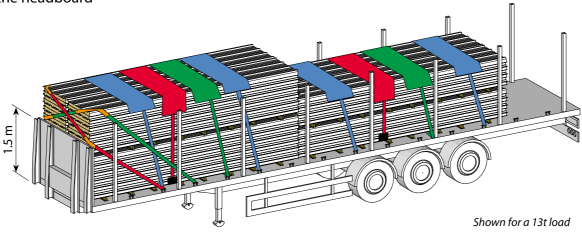
4.1 Staggered load with rear packs partially blocked, front pack loaded up to the headboard



4.2 Product blocked against 2.5 metre headboard posts



4.3 Product blocked against a 1.5 metre headboard with cross-over straps around the product above the headboard



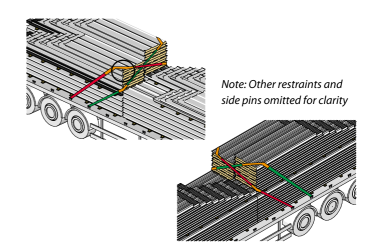
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5. Strapping arrangements

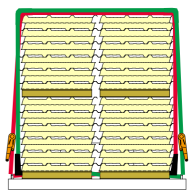
5.1 Cross-over webbing straps

- √ Wrapped around all unblocked packs of product.
- ✓ Edge protection must be used.
- ✓ Webbing strap must locate on the top corner
 of the product to ensure it does not slip off.
- ✓ At least two webbing straps must be used.
- Not to be used as a substitute for over-thetop restraints or opposing loops.



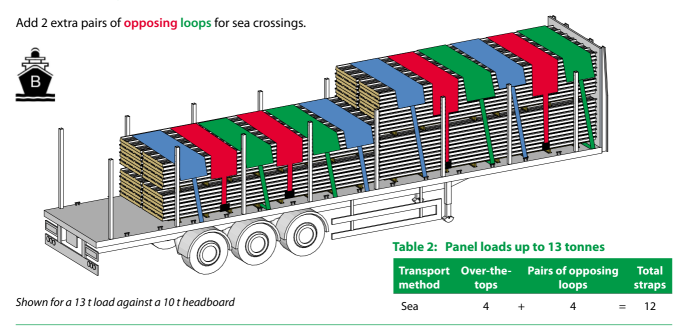
5.2 Opposing loop webbing straps

- ✓ Wrapped around all product.
- Edge protection must be used on bottom corners.
- ✓ Opposing loops must be applied as a pair.
- X Not to be used as a substitute for over-the-top restraints.



Opposing loop webbing straps with tensioners

6. Sea crossings



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7. Mixed loads

7.1 General considerations

✓ Load against the headboard.

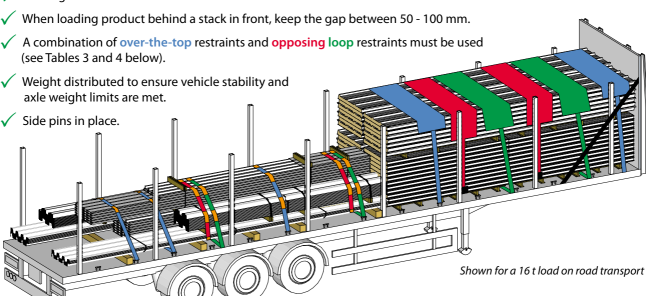


Table 3: Minimum restraints required for road transport mixed loads

Load weight	Over-the- tops		Pairs of opposing loops	Total
0 - 15 t	3	+	3 =	9
15 - 20 t	5	+	3 =	11
20 - 26 t	6	+	4 =	14

Table 4: Minimum restraints required for sea transport mixed loads

Load weight	Over-the- tops		Pairs of opposing loops		Total straps
0 - 15 t	2	+	5 =	=	12
15 - 20 t	2	+	7 =	=	16
20 - 26 t	2	+	8 =	=	18

7.2 Palletised components

✓ Load palletised flashings onto stable areas of the load.

✓ Palletised flashings must have opposing loops around them. ✓ Ensure palletised flashings are banded sufficiently. ✓ Palletised flashings must be blocked in the forward direction. An example load is shown above.

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