

This Certification:

- Provides a certified engineering system for the restraint of bulk loads of CSR Lightweight Building Products, transported by road in Australia.
- Covers: loose and palletised sheet product with a minimum of 15 sheets, palletised cornice product, steel framing and palletised compounds (bags and buckets) packed to the standards applied by CSR.

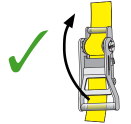
Load Restraint Equipment and Key Requirements:

- ✓ All Webbing straps shall comply to AS/NZ 4380, with less than 10% wear.
- 50mm straps or larger, may be used for tie down over freight with **Push Up** ratchets (300kg resulting average pretension over the load)
- 50mm straps or larger, may be used for tie down over freight with **Drum winches** (300kg resulting average pretension over the load)
- 50mm straps may be used for tie down over freight with Pull Down ratchets (600kg resulting average pretension over the load)
- 50mm straps may be used for **cross over** lashings with **Pull Down ratchets** (600kg resulting average pretension over the load)
- Stability of vehicles and product stacks can be impacted by high load heights: check stability requirements in ELRC253.
- ⚠ Drum winches are not suitable for tensioning of Cross over straps
- ⚠ Any single package must have a minimum of 15 sheets.
- 🗶 Do not leave items loose on the vehicle. Always secure within a box or crate.
- Do not use chains.
- Steel pallets must have Industrial rubber or rough sawn timber material placed under them to remove the steel on steel low friction surface contact
- Dunnage must meet the CSR standard and should be aligned vertically when placed in multiple layers
- Throwing webbing is a manual handling risk. Use caution when applying lashings and check the other side of the trailer is clear when throwing lashings.
- Loads should be blocked against a suitably engineered headboard/surface wherever possible or cross over lashings see page 7.
- ✓ Steel packs must be packaged to meet the Performance Standard Forces in the NTC Load Restraint Guide





600kg average pretension over load.





Push up ratchet and common Drum Winch

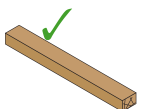
300kg average pretension over load





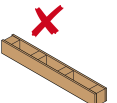
Tensioner Types and application for restraint

Lashi	ng configuration	Tie Down	Cross Over Strap
Jer	Drum Winch	√	X
Tensioner type	Push Up Hand Ratchet	√	X
Ten	Pull Down Hand ratchet	√	√

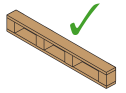




surface is acceptable



Do not use fabricated timber dunnage with boards vertical



Fabricated timber dunnage must be used with boards horizontal tyne pockets open.



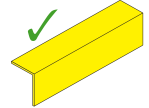
Fabricated timber dunnage must be in good condition, with no loose or damaged boards





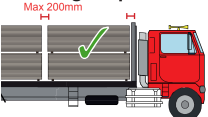


Do not use Rectangular Dunnage on short edge

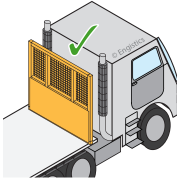


Corner Protectors shall be used under all webbing straps

Blocking Requirements - Headboards



Blocking to headboard preferred. Max 200mm gap between packs and blocking surface



Pipe gates are not suitable for blocking for these product types

Headboards must be suitably engineered to 30% of payload



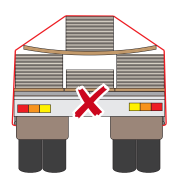
This document is certified to comply with the Performance Standards stipulated in the current edition of the NTC Load Restraint Guide, certification provided by RPEQ, CPEng 3121238) for CSR Ltd. Compliance can only be achieved when all aspects of this document are adhered to in full. Additional requirements may be necessary under some conditions that are outside the scope of this certification. The information contained in this certification is confidential to and remains the property of CSR Ltd and Engistics. Any changes to this certification must be approved by Engistics, to ensure compliance.



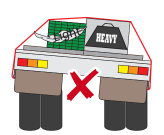


Load Configurations - Sheet Product

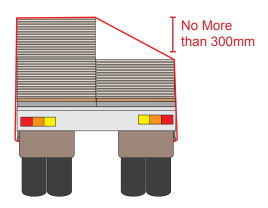
Do not bridge dunnage



Avoid Imbalanced Loads



Two Abreast packs maximum height difference is 300mm



Stack narrow packs on top of wide packs



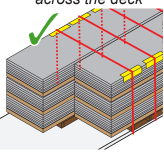
Pyramid stack loads of 3 bundles



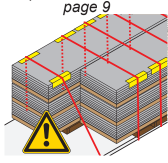
Load single packs centrally on the deck



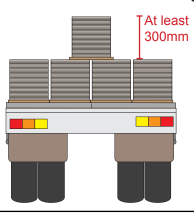
Lashings must be applied to all stacks across the deck



Lashings applied over part of the load are not counted in total lashing requirements in tables



Top pack on 3 or more abreast must be at least 300mm high



Key Assumptions:

Static Friction of all materials of 0.4 or greater when packed or loose.

Webbing average tension of 300kg or 600kg over the load for standard or High Pretension ratchets respectively Headboards are rated to 30% of total load mass or greater





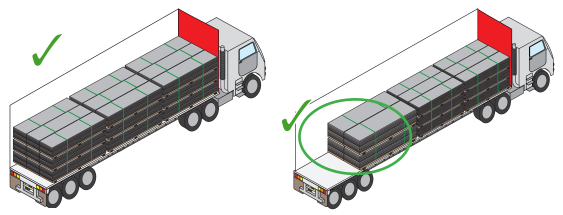
Load Configurations - Sheet Product : 3 or more across deck

✓ All stacks more than 2 Abreast must be blocked to an Engineered Headboard

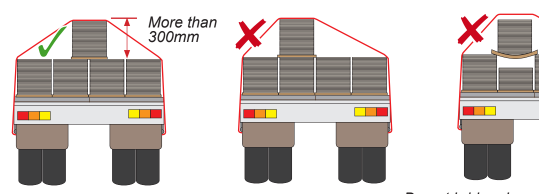
✓ All stackes more than 2 Abreast must be blocked rearward by a Rear wall of a Tautliner or a 2 abreast stack of product.

▲ Maximum height limits apply to multi abreast product stacks.

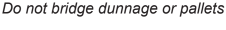
Top pack of a pyramid stack must be at least 500mm high inclusive of pallet or dunnage.

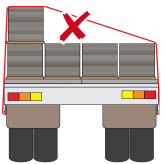


Multi abreast loads with more than 2 abreast must be blocked rearwards by 2 abreast stacks or Tautliner rear wall

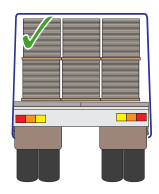


Center loads for pyramid stacks









3 or more packs across must be blocked front and rear



Load Restraint Certification Bulk Loads - Sheet Product



- Multi abreast loads can be flat top or pyramid loaded.
- ✓ All stacks must be blocked to Engineered Headboard and lashed per the Tables 1 and 2.
- Pyramid stacks will require belly lashings and additional lashings over the top pack per table 1

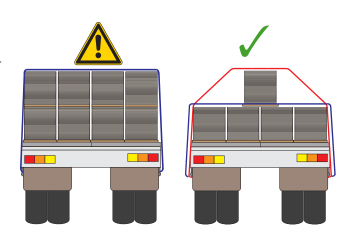


Table 1: Blocked (Headboard):

	Stack Mass Restrained	Required Number of Tie Down Lashings per stack on the vehicle							
		Pyramid lashing		Belly lashing					
Sheets		Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Max stack height above deck			
	0 - 2,000 kg	2	2	2	2	0.9			
	2,001 - 4,000 kg	2	2	2	2	1			
	4,001 - 6,000 kg	3	2	3	2	1.2			
	6001 - 7000 kg	4	2	4	2	1.2			
Cornice	7,001 - 9,000 kg	5	3	5	3	1.4			
	9,001 - 11,000 kg	6	4	6	4	1.5			

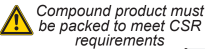
Table 2: Blocked (Headboard):

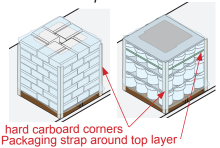
	Stack Mass Restrained	Required Number of Tie Down Lashings per stack on the vehicle (Lashing Angle)							
		(8)	(80 - 90°)						
		Push up ratchet / Drum winch	Pull Down Ratchet	Max stack height above deck					
	0 - 2,000 kg	2	2	0.9					
	2,001 - 4,000 kg	2	2	1					
Sheets	4,001 - 6,000 kg	3	2	1.2					
	6001 - 7000 kg	4	2	1.2					
	7,001 - 9,000 kg	5	3	1.4					
	9,001 - 11,000 kg	6	3	1.5					
Cornice	11,001 - 13,000 kg	6	3	1.6					



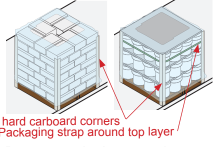


Load Configurations - Mixed loads

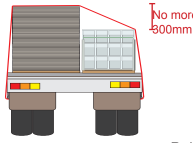




Do not stack sheet product on top of compound product



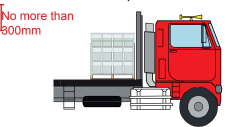
Maximum height difference across the truck is 300mm



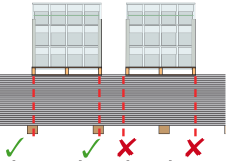
Load pallets maximum two abreast



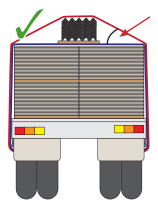
Block compound product wherever possible



Pallets stacked on loose sheet product - bearers must align with the supporting dunnage



Load Configurations - Palletised Cornice Product and steel packs



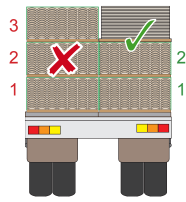
Angle for determining restraint lashings for steel packs

Steel packs should be blocked to Headboards loaded centrally and restrained with the tables on page 9 using the angle shown.

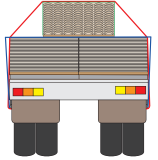
Flat product should be secured separately also using tables on page 9

Crush

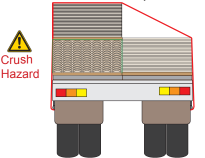
Do not stack cornice more than two packs high Palettised sheets on top of cornice are ok



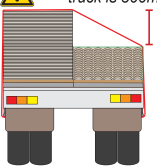
Stack cornice packs on top of sheet packs



Do not stack sheet product on top of cornice product



Maximum height difference across the truck is 300mm

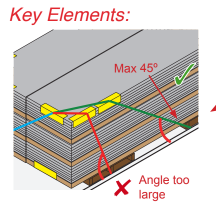


No more than 300mm

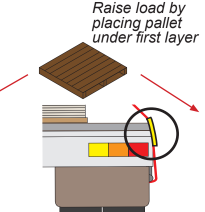




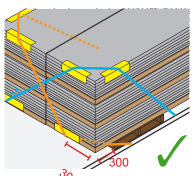
Blocking With Crossover Straps using Pull Down ratchets - Palletised Sheet Load





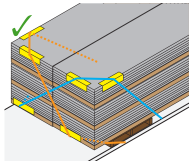


Wear sleeves to protect webbing on coaming rail

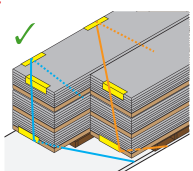


Set lower crossover strap approx. 300mm back and across from outer corner

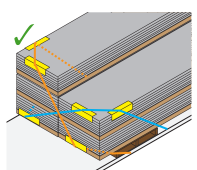
Permissible Arrangements:



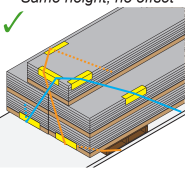
Same height, no offset



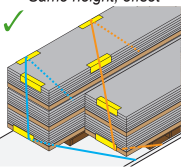
Same height, offset



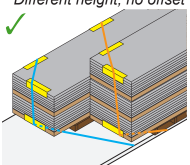
Different height, no offset



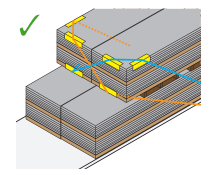
Pyramid stacked, no offset



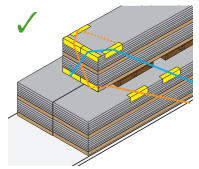
Different height, offset drivers side



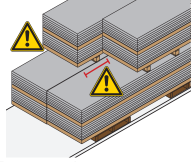
Different height, offset passenger side



Stacked, upper offset, flat face



Stacked, single upper offset



Do not apply cross over lashings to this configuration. lash as an unblocked load table 3.





Blocking With Crossover Straps using Pull Down ratchets- Loose Sheet Load

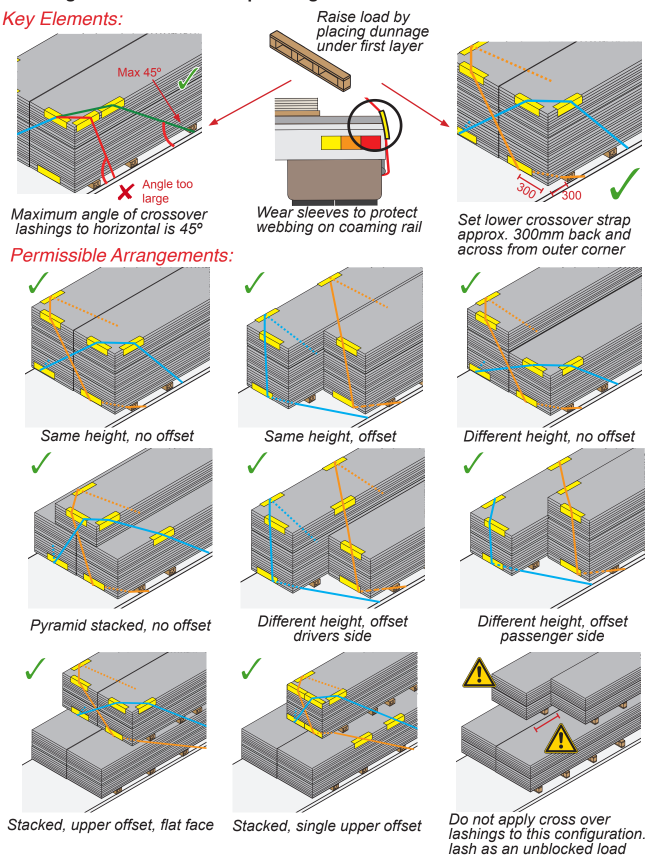




table 3.

Load Restraint Certification Bulk Loads - Sheet Product

Tie Down Lashing Requirements

Note: Any single package must have a minimum of 15 sheets.

Table 3: Unblocked Configuration (*= impractical)



Lashings per stack two Lashings per stack single file loads Stack Mass Abreast loads restrained (61-80°) (30-45°)(81 - 90°) (46-60°)ush up ratchet / Pull Down Push up ratchet / Pull Down Push up ratchet / **Pull Down** Push up ratchet / **Pull Down** Ratchet Ratchet Ratchet 0 - 2,000 kg 4 2 4 3 5 3 7 4 2,001 - 4,000 kg 8 8 5 10 6 14* 8 11 7 15* 4,001 - 6,000 kg 6 12* 8 20* 11 15* 19* 15* 8 16* 9 27* 6001 - 8000 kg 11 8,001 - 10,000 kg 18* 10 20* 11 24* 13* 34* 19* 22* 12* 13* 10,001 - 12,000 kg 22* Load Configuration not Load Configuration not 12,001 - 14,000 kg 25* 14* 24* 15* possible possible 14,001-15,000kg 27* 15* 27* 16*

Table 4: Blocked Configuration (2 Crossover Straps): (*=impractical)

Stack Mass restrained	Lashings per stack two Abreast loads (81 - 90°)		Lashings per stack single file loads						
			(61-80°)		(46-60°)		(30-45°)		
	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	
0 - 2,000 kg	2	2	2	2	2	2	2	2	
2,001 - 4,000 kg	3	2	3	2	4	2	2	2	
4,001 - 6,000 kg	4	3	4	3	6	4	7	4	
6001 - 8000 kg	6	4	6	4	9	5	14*	8	
8,001 - 10,000 kg	9	5	9	6	13*	13* 7		11	
10,001 - 12,000 kg	13*	7	13*	8					
12,001 - 14,000 kg	16*	9	16*	10	Load Config possi		Load Config		
14,001-15,000kg	18*	10	20*	11	possible				

Table 5: Blocked Configuration (Headboard):

Stack Mass restrained	Lashings pe Abreas		Lashings per stack single file loads						
	(81 - 90°)		(61-80°)		(46-60°)		(30-45°)		
	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	
0 - 2,000 kg	2	2	2	2	2	2	2	2	
2,001 - 4,000 kg	2	2	2	2	2	2	4	2	
4,001 - 6,000 kg	3	2	3	2	4	2	5	3	
6001 - 8000 kg	4	3	4	3	5	3	7	4	
8,001 - 10,000 kg	5	3	5	3	6	4	9	5	
10,001 - 12,000 kg	6	3	6	4	Load Configuration not possible possible				
12,001 - 14,000 kg	7	4	7	4					
14,001-15,000kg	7	4	8	5					





Tie Down Lashing Requirements : Stacks greater than 15t mass





Table 7: Unblocked Configuration (*= impractical)



Stack Mass restrained	Lashings per stack two Abreast loads		Lashings per stack single file loads						
	(81 - 90°)		(61-80°)		(46-60°)		(30-45°)		
	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	
15001 - 16,000 kg	29*	16	31*	17*					
16,001 - 17,000 kg	30*	17*	33*	18*	Can't achie	ve this mass			
17,001 - 18,000 kg	32*	18*	35*	19*	at 15 - 60 degree lashing		Can't achieve this mas at 30 - 45 degree lashin		
18001 - 19000 kg	34*	19*	37*	20*			ang		
19001 - 20000 kg	36*	20*	39*	21*					

Table 8: Blocked Configuration (Crossover Straps): (*=impractical)

Stack Mass restrained	Lashings per stack two Abreast loads		Lashings per stack single file loads						
	(81 - 90°)		(61-80°)		(46-60°)		(30-45°)		
	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	
15001 - 16,000 kg	20*	11	22*	12			Can't achieve this mass		
16,001 - 17,000 kg	21*	12	24*	13	Can't achiev	ve this mass			
17,001 - 18,000 kg	23*	13	26*	14	at 45 - 60 degree lashing at 45 - 60 de				
18001 - 19000 kg	25*	14	28*	16			ang	ile	
19001 - 20000 kg	27*	15	30*	17					

Table 9: Blocked Configuration (Headboard):

Stack Mass restrained	Lashings per stack two Abreast loads		Lashings per stack single file loads						
	(80 - 90°)		(60-80°)		(45-60°)		(30-45°)		
	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	Push up ratchet / Drum winch	Pull Down Ratchet	
15001 - 16,000 kg	8	4	8	5					
16,001 - 17,000 kg	8	5	9	5	Can't achiev	e this mass	Can't achieve this mass		
17,001 - 18,000 kg	8	5	9	5	at 45 - 60 degree lashing angle				
18001 - 19000 kg	9	5	10	6					
19001 - 20000 kg	9	5	10	6					

