

# HOW SAFE IS YOUR PALLET RACKING?

## THE REALITY IS RACK COLLAPSES DO HAPPEN.

Why? Because many companies do not understand their obligations to ensure their pallet racking is in a safe and serviceable condition.

### Did you know?

- Pallet Racking must be independently assessed at least once a year. As defined in the Australian Standard 4084-1993 and in the guidance notes issued by the State Workcover Authorities.
- Any damage incurred to pallet rack, however minor must be reported so that it's effect on safety can be immediately assessed.
- Changes to the configuration of pallet racking can impact on the loads it can carry.
- Safe Working Loading Signs and Maintenance Signs must be displayed on all racking.
- Strict tolerances are defined in relation to damage to all structural components.
- Safety Clips must be in place on all beams.



### Our Inspection Program is Unique!

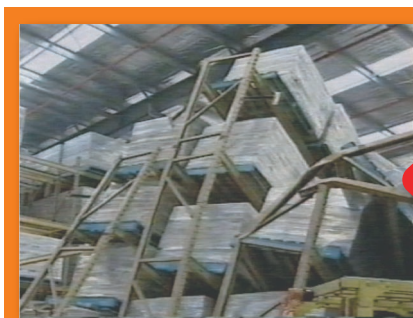
We are **independent**, our business is based on providing a true and accurate assessment as to the condition of your racking. We can also show you the most **efficient and cost effective** way of ensuring your racking is compliant with **Australian Standards** and the requirements of **local regulators**.

### Our Racking Inspection Will Provide More Than an Audit.

- We look to establish the source and / or cause of damage to the structural components of the racking.
- Our inspections check all elements of the pallet racking against the requirements of A.S. 4084-1993 and local regulators guidelines.
- We provide solutions to minimize the risk and ongoing cost of incidental damage.
- All sites are provided with comprehensive documentation.
- Options are explored to establish the most effective way of meeting compliance.
- We offer a full training program that covers all aspects of pallet rack safety. The training is tailored to suit both the site and audience. It is an invaluable source of information for Management, Supervisors, Operations Staff and Safety Representatives.

### 'Accurate Assessments'

LATERAL LOGISTICS		Date: March 2007		Corrective Action Log		Page 1 of 3	
Location	Area	Defect	Priority	Action	Responsible	Due Date	Completed
Site A	Bay 10	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 11	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 12	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 13	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 14	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 15	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 16	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 17	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 18	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 19	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 20	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 21	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 22	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 23	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 24	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 25	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 26	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 27	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 28	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 29	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes
Site A	Bay 30	Beam damaged	High	Replace beam	J. Smith	15/03/07	Yes



**Don't discover  
the importance of  
pallet rack safety  
by accident!**

