



Pallet Rack Inspection Guide

When to inspect: Warehouse personnel should inspect daily and report to management any damage or issues with the racking systems.

What to Look For	Location	Severity
Upright Columns: Deflected, Twisted, Bent, Torn		
Upright Strutting: Broken welds, missing horizontals or diagonals, ripped or torn		
Footplate & Anchors: Sheared or twisted footplates. Missing, broken or loose anchors		
Deflection: Check manufacturer rated capacity for the system. Deflection should not exceed L/180		
Missing or Damaged Components: Includes pallet supports, row spacers, wall ties, etc.		
Beam Damage: Bent or twisted, loose or damaged fasteners, missing safety clips		
Decking: Exposed jagged edges, missing pieces, broken welds		

Damage in a pallet racking system should be addressed immediately to prevent injury. Damaged areas should have product removed and bays should be sectioned off with caution tape until the components can be repaired by a rack professional. Contact us today for your free initial survey.