

Sadlers Pallet Build Guide







At Sadlers we are committed to continuing our exceptional service and commitment to safety in all areas. To ensure all goods are delivered safely, on time and without damage we require goods to be transported in accordance with the COR laws.

To assist everyone within the supply chain we have produced a Pallet Build Guide which is to be followed at all times.

Below Examples of Correct Pallet Builds

		<p>Safe Pallet</p> <ul style="list-style-type: none"> ➤ Wrapped in Plastic ➤ Strapped to Pallet ➤ Evenly stacked
		<p>Safe Pallet</p> <ul style="list-style-type: none"> ➤ Wrapped together ➤ Restrained to pallet ➤ Within pallet outline
		<p>Safe Pallet</p> <ul style="list-style-type: none"> ➤ Secured to pallet ➤ Standing upright ➤ Within pallet outline ➤ Evenly stacked

Below Examples of Incorrect Pallet Builds

		<p>Unsafe Pallet</p> <ul style="list-style-type: none"> ➤ Not wrapped in Plastic ➤ Not strapped to Pallet ➤ Not evenly stacked
		<p>Unsafe Pallet</p> <ul style="list-style-type: none"> ➤ Wrapped in Plastic but too tight ➤ Insufficient strength of packaging ➤ Unstable pallet
		<p>Unsafe Pallet</p> <ul style="list-style-type: none"> ➤ Plastic wrap only on bottom ➤ Too heavy ➤ Too high ➤ Unstable

Sadlers reserves the right to decline a consignment if the goods are not packed and loaded accordingly.

All Sadlers employees reserve the right to request for the load to be reloaded or repositioned, if this request is denied the goods will not be collected.

The images below identify the use of wooden slats on the top of drums. This practice allows tension to be distributed along the drums - further restraining the freight and avoids metal strapping from slipping on drum lids and seams.

Acceptable standard of restraint of drums



Unacceptable restraint of drums



If you would like any further information on load restraint, please don't hesitate to contact your **Client Service Team**.