



Moulded In Fixings

24x M10 nuts with large flanges are moulded into the box pallet bins during the cook process. This provides a nice sealed base and no visible fixings for contents to catch on.



Fork Bracket (Set 6x)

A full set of 6x galv steel brackets utilises all 24x fixing points on either the 900L or 1250L bins.

These brackets provide enclosed pockets for forklifting and an enduring method for rotate emptying.



Full Length Galv Channel (Pair)

Where extreme strength is demanded - in the most severe conditions of use – the bracket set can be upgraded to a full length pair of galv channels.

This provides a continuous steel barrier of slice protection down the inside of the fork pocket. Cut outs in the base of the channels facilitate use of pallet jack trolley.

Imaged: stacking box pallet bins into 3x for most efficient freight out. The use of brackets or channels significantly improves handling if you need to replicate this for return freight during the operational life of the bin.

