

## Loch Lomond Distillery Production Capacity Increase

Loch Lomond Distillery contracted Moulson Process Plant to design and build an extension to the distillery that would deliver a 30% capacity increase.

JBD Tritec Ltd as a key supplier to Loch Lomond Distillers for over thirty years were contracted to undertake the full mechanical installation.

The range of services offered by JBD Tritec were exactly what the customer required, and with the consulting engineers based in Shropshire they relied heavily on us to co-ordinate all the associated activities to ensure the project ran in accordance with the construction programme.

The project involved modification to ten storage vessels each with a capacity of 200,000 litres, erection of the vessels and supporting steelwork. Close co-ordination with Railtrack was required to ensure no disruption to the local rail service. Also included was the design, fabrication and installation of a fifty metre long pipe bridge, tank farm, stair towers and associated walkways. The pipe bridge and integrated pipework sections were pre-fabricated in our factory then delivered to site for erection.

Stainless steel and copper pipework was also done for washbacks, pipebridges, cooling towers, wash chargers and the new still house extension including steam, condensate and air.

Loch Lomond Distillery were delighted with the project which was delivered on time and budget

