

VacuEasylift VM160 low headroom



Project supervisor: Marcus Rigby, TAWI UK Ltd
Project engineer: Erik Unosson, TAWI AB
Lifting: Cardboard boxes in pharmaceutical packaging room
Using: Free standing, lowbuilt Lyftman crane system with VM160

LR120 gantry, LR113 bridge crane with VacuEasylift VM160 box lifter.
This application was rejected by the competition as the ceiling height was very low (2316 mm). The area is classified as controlled environment so suspending from the ceiling was not an option.

The boxes are lifted off a roller track and placed on a pallet. The lift height is 1440 mm based on a 610 mm box. To maximize the space, the support columns are twisted so that the rail is as close to the wall as possible. The bridge crane suspensions are a special project, to save valuable space.



TAWI
Lyftman

Unit G, Pentagon Park, io Centre,
Lodge Farm Northampton, NN5 7UW
Tel: 01604 591120
sales@tawi.co.uk
www.TAWI.co.uk