



With building space becoming even more expensive, the trend for taller buildings with smaller footprints is increasing. This presents loading challenges where our patented rolling platforms can help

Features

- Less than 30 minutes to install
- Can be stacked to reduce time to building close out
- Rolls in completely flush to the building edge
- Available in widths from 1.7 to 4.2 m
- Up to 5 Tonnes capability
- Easy manual roll in / out

Service

- Delivery and install within days by experienced crews
- Full engineering design service for loading
- In house manufactured bespoke steelwork within days !

“Using the Xena platforms has saved programme time together with manpower, with extra savings on removal of the tower crane earlier than planned”

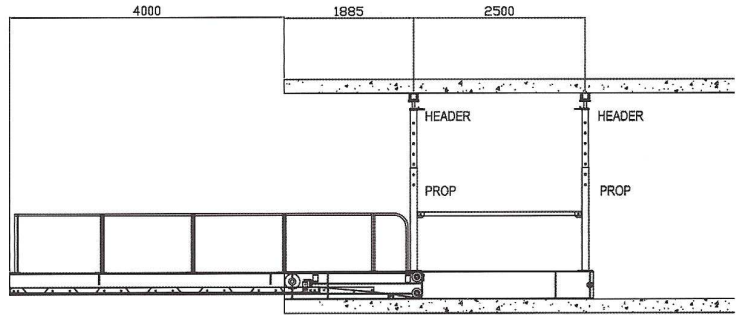
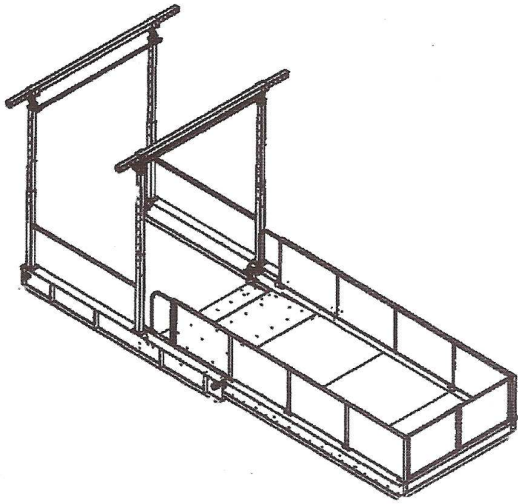
Ian Salt, Wilson Bowden Bishops Stortford Project

“We had a number of structural issues that Xena Systems assisted in resolving, and the whole concept was both a learning experience and a relaxed team effort. From day one Xena Systems have been professional and helpful and the project would have been delayed had other methods of loading been introduced. We have since started loading the building very quickly and have maintained our estimated programme time for the operation”.

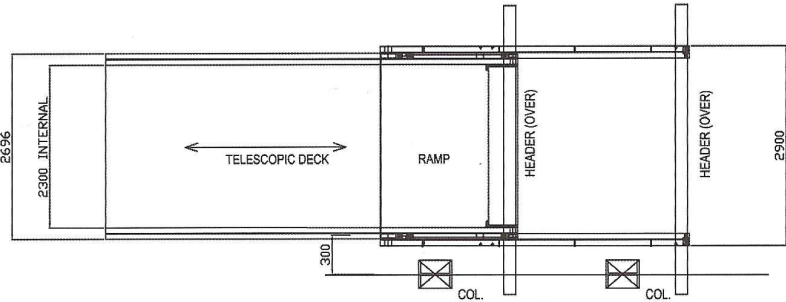
David Booth, Project Manager



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Elevation of Rolling Platform



Plan of Platform

Available Platform Sizes	External Width (m)	Internal Width (m)	Cantilevered Floor Length (m)	Maximum SWL (Tonnes)
XR 17	1.7	1.1	4	5
XR 19	1.9	1.3	4	5
XR 22	2.2	1.6	4	5
XR 29	2.9	2.3	4	5
XR 33	3.3	2.7	4	5