Case Study 4: Rolling Blind Installation

Vancouver Convention Center - Vancouver, BC Canada

Contractor: PCL Constructors Westcoast, Inc.

Project Scope:
Provide access for the installation of rolling blinds above escalator.

Challenges:
• Extremely tight timeframe required to minimize impact on guests staying at the convention center
• No power on site for electric hoists
• Structural conditions made it difficult to access rigging points for the swingstage
• Glass panels and a decorative wood ceiling demanded a safe yet delicate solution

Solution:
A 31 ft (9.5 m) platform powered by manual hoists was installed and rigged on a Saturday morning and dismantled just three days later with no disruption to the busy convention center’s guests. Prior to rigging, wood planking was installed to create a walkway to access structural supports. After Spider’s swift mobilization, the contractor was able to get to work the same day.

Spider’s solution saved PCL over $2,500 off their original budget, and enabled the work to be completed within the carefully planned timeframe with little to no disruption to the convention center’s business.

Check out the product featured in this case study:
Modular Platforms - pages 70-71