



A 3D perspective view of a multi-level mobile structure, possibly a train car or stage set. The structure features a red interior floor and wooden paneling on the upper levels. It is supported by a metal frame with multiple wheels, suggesting it is designed for movement. The structure is shown in a perspective view, highlighting its length and the arrangement of its levels.

A 3D perspective view of the Runway Cart assembly. The assembly consists of a red rectangular top plate with four black square markers, mounted on a grey metal frame. The frame is supported by a series of grey rectangular blocks, which are labeled as the Runway Stair Section. A blue circle highlights a specific point on the side of the Runway Stair Section, labeled 'A'. A blue arrow points to the red top plate, labeled 'Runway Cart'. A blue arrow points to a small circular feature on the side of the grey metal frame, labeled 'Locator'.

A diagram showing a bolted joint in a curved wall. A blue arrow points to the bolt head, which is labeled 'Bolt Head' in the adjacent text.

DETAIL A
SCALE 3"=1'-0"