

## WallWalker Top Plate Bracket Scaffold Inspection Checklist

Date Inspected:	Time:	Contractor:
Location of Scaffold:		Project:
Inspected by (designated competent person):		

Pre-Setup Scaffold Inspection Items	Yes	No	N/A
Scaffold components and welds appear to be in good condition with no visible defects.			
There appears to be no structural deformation from overloading.			
All scaffold components that are damaged are immediately repaired, replaced, or removed.			
Scaffold is attached to a structure that can support the intended loads (e.g. scaffold, workers, tools).			
Setup Scaffold Inspection Items	Yes	No	N/A
Slider Tube and Slider Bracket are adjusted for wall thickness and secured with tab lock pins.			
Scaffold erectors have safe access and are protected from falls while setting up the scaffold system.			
Slider Tube is resting on a flat surface (e.g. Top Plate).			
Scaffold is fully planked with no more than a 1 inch gap between planks.			
Scaffold plank extends at least 6 inches and no more than 12 inches over the Horizontal Beam.			
Scaffold plank is at least 12 inches wide (wider plank may be required by GC, Owner, or Local Code).			
Scaffold plank is 14" or less from the face of the work.			
Scaffold plank is secured to the Horizontal Beam using the Plank Brackets or other methods.			
Guardrail Posts are installed if work height is greater than 10' (Guardrail at 6' may be required).			
All Detent Ring Pins are installed properly to secure Guardrail Posts.			
Lumber used for Top Rail, Mid Rail, and Toe Board (if required) is in good condition and secured.			
End Gates or other means are used on open ends of the scaffold plank to prevent falls.			
Other Scaffold Inspection Items	Yes	No	N/A
A ladder or other means is used to provide safe access to the scaffold platform.			
Other fall protection is used if guardrail system is required, but incomplete.			