



2025 Product Information



Part # WW03644

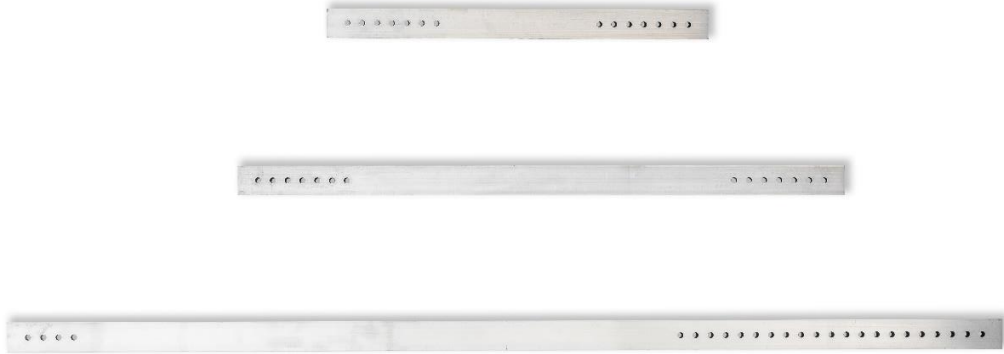
1 Pair WallWalker Brackets with 6' Long Vertical Beams and 44" Horizontal Arms with Guardrail Posts & Guardrail Brackets



Part # WW03844

1 Pair WallWalker Brackets with 8' Long Vertical Beam and 44" Horizontal Arms with Guardrail Posts & Guardrail Brackets

ACCESSORIES



Part # ST1820

Part # ST1835

Part # ST3660

1 Pair of longer Slider Tubes. These 3 separate Slider Tube accessories allow you to hang WallWalker Brackets over various wall thicknesses. 10" to 20", 21" to 35", and 36" to 60" respectively. We also make custom Slider Tubes for any wall thickness.



Part # SB1512

1 Pair 12" Long Slider Brackets. This part is not required from an engineering perspective but provides customers with more piece of mind to have a longer slider bracket hang down the backside of the wall or beam 12" instead of only 4".



Part # MWB6

1 Pair of Mid-Wall Brackets. Allows you to hang the WallWalker Brackets on any 2x4 or 2x6 stud through a sheeted or non-sheeted wall below the top-plate.



Part # SB042

1 Pair of Stabilizer Bars. Can be inserted into the base of the Vertical Beam for support across non-sheeted walls.



Part #EG03A

Endgate - Can be attached to the Guardrail Post at the end of a platform to provide additional fall protection.



Part # GGPB16

Gable Guardrail Post and brackets. Mounts to the sub fascia of a gable roof to provide fall protection while performing roof work.



Part #HA1565G

65" Horizontal Arm with Double Gusset. Replaces the 44" Horizontal Arm. This longer 65" arm allows the worker to stand on a platform(plank) further away from the wall. For example: installing fascia board on 3-4' overhangs.

USES

Setting Roof Trusses



Layout & Setting Floor Joists



Fascia Board and Roof Sheeting



Guardrail System While Roof Sheeting



Bridge Restoration Work



Masonry Point Work



Window Restoration



Roof Line Work



Roof Line Parapet Wall Work



New Road & Bridge Work



Setting Trusses on Block & Concrete Wall

