

SITE FURNISHING Arch Bridge

NAT-000065



- Mounted to the surface of existing cement or asphalt
- Metal surface-plates allow for smooth transition between concrete and bridge
- Sturdy hand rails aide in accessibility

Whether walking the plank or journeying across great cliffs, Active Playground's arch bridge is a pivotal component to any journey. Exercising lower strength while improving balance, the arch bridge provides an abundance of exploration and risk opportunities. The arch bridge can be mounted atop current cement or asphalt. Sturdy hand-rails aide with accessibility while high-quality HDPE side-rails keep little feet on the bridge to prevent roll-overs.



Motor Skills

- Lower Body Strength
- Core Strength
- Balance
- Coordination



Cognitive

- Focus
- Attention
- Comprehension
- Exploration
- Risk



Social/Emotional

- Parallel, Joint or Cooperative Play
- Turn-Taking
- Sharing



Communication

- Non-Verbal Communication (Gestures)
- Role Playing



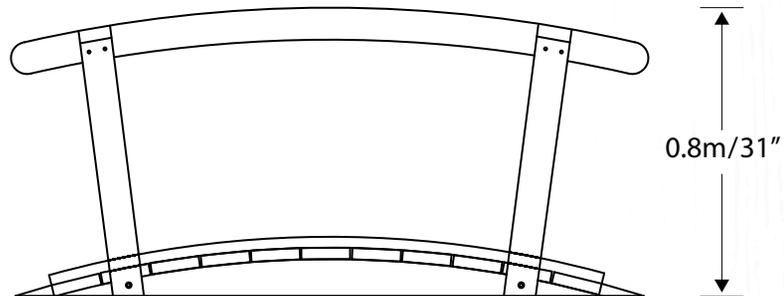
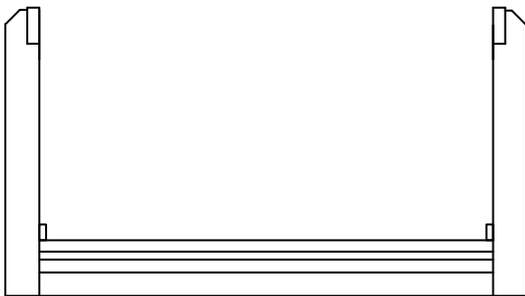
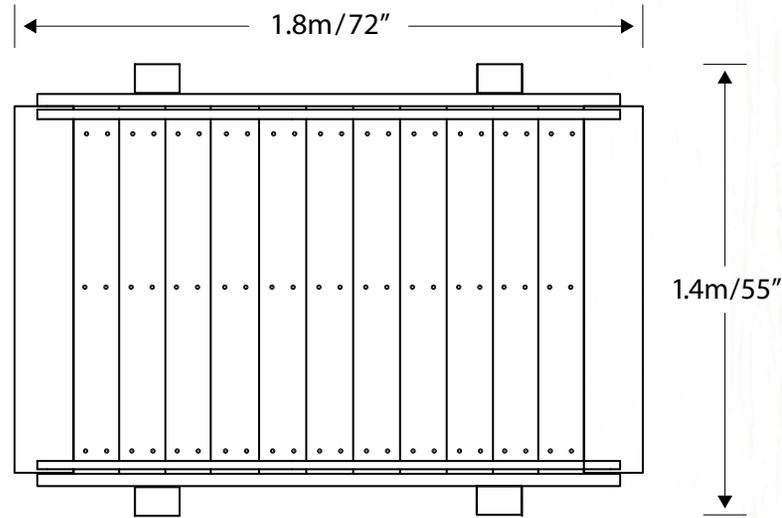
Sensory Processing

- Tactile
- Visual

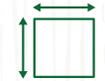


SITE FURNISHING Arch Bridge

NAT-000065



Target Age
• N/A



Use Area
• 9.24 m² / 99.50 ft²



Installation Type
• Easy



Estimated Weight
• 150 lb



Safety Surfacing
• Not Required



Dimensions
• ≈ 1.8m x 1.4m x 0.8m
• ≈ 72" x 55" x 31"



Materials
• Pressure Treated
• Composite
• Steel Plating

Please contact APE for a site plan for your playground to ensure CSA compliance and spacing requirements.

Active Playground Equipment reserves the right to redesign, change or discontinue products without written notice. Products in our printed literature and detailed in our quotations may differ from what is available at the time an order is placed. Please check with your Active Playground representative to confirm that the product you will receive is what you are expecting.

