

NATURAL PLAY TABLES Mud Kitchen Deluxe Preschool

NAT-000016



This state-of-the-art mud kitchen is sure to turn out countless mud-based culinary delights. Available in both infant and toddler heights, and in various configurations, this aspiring chef's dream encourages cooperative play; turn-taking; and sharing as kitchen staff learn to work together to create specialty dishes. High-quality burners and knobs resist fading and damage, and sinks are easily removed for simple clean-up and storage. This modern mud kitchen is equipped with stainless steel accessories sure to please even the pickiest of chefs.



Motor Skills

- Core Strength
- Balance
- Hand-Eye Coordination
- Crossing the Midline
- Bilateral Coordination



Cognitive

- Problem Solving (Logic & Reasoning)
- Focus
- Attention
- Comprehension



Social/Emotional

- Turn-Taking
- Sharing
- Self-Regulation (Self-control)



Communication

- Non-Verbal Communication (Gestures)



Sensory Processing

- Tactile
- Visual

- Sink trays easily remove for cleaning and storage
- Hutch provides extra storage and play value
- Unique Mud Kitchen engraving
- Available in 18" and 22" heights



NATURAL PLAY TABLES Mud Kitchen Deluxe Preschool

NAT-000016



Target Age

- 18 months to 5 years



Use Area

- 7.43 m² / 80 ft²



Installation Type

- Easy



Estimated Weight

- 140 lb



Safety Surfacing

- Not Required



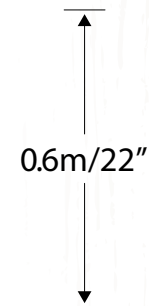
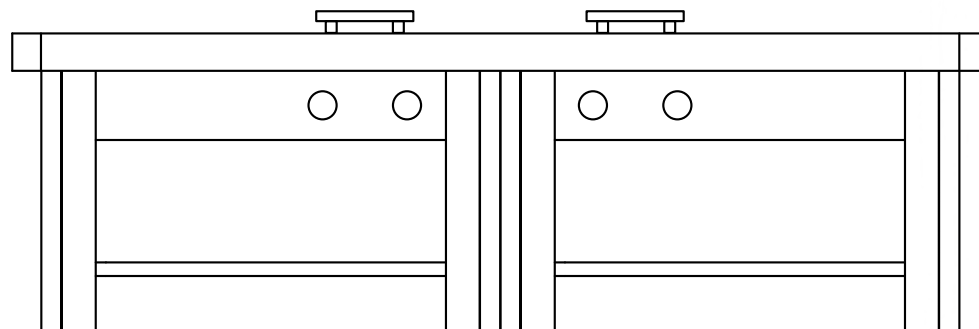
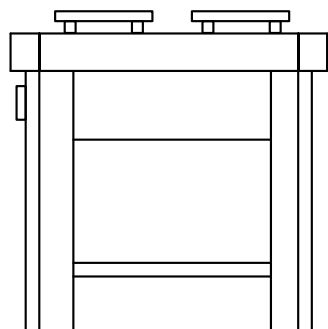
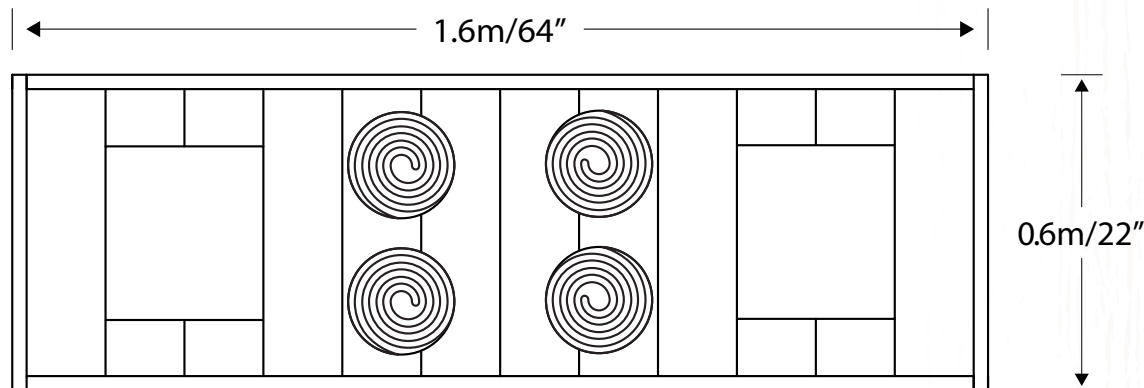
Dimensions

- ≈ 1.6m x 0.6m x 1.1m
- ≈ 64" x 24" x 41"



Materials

- Pressure Treated Lumber
- Cedar
- HDPE
- Stainless Steel Trays



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.

