

# IMAGINATIVE PLAY

## Sensory Path • Cedar Log

NAT-000077



- Our unique texture boxes allow for multiple configuration options
- Sold in sets of three
- Choose from a wide variety of materials:
  - Brick Paver
  - Patio Stone
  - Rubber Paver
  - 45mm Turf
  - 15mm Turf
  - Rope
  - Cedar Log
  - Deck Boards
  - Assorted Panels



Add unique visual and tactile appeal to any playground space with Active Playground's sensory path. Exploring the various surfaces, children develop their visual and tactile sensory processing while feeding their exploration and sharpening their attention and comprehension. With the unique texture boxes, multiple configurations are available; each path can house up to 9 different materials to discover. Satisfy curious minds with the sensory path.



### Motor Skills

- Coordination
- Crossing the Midline
- Hand-Eye Coordination
- Pincer Grasp



### Cognitive

- Exploration
- Attention
- Comprehension



### Social/Emotional

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



### Communication

- Expressive and Receptive Language
- Role Playing



### Sensory Processing

- Tactile
- Visual
- Olfactory
- Auditory

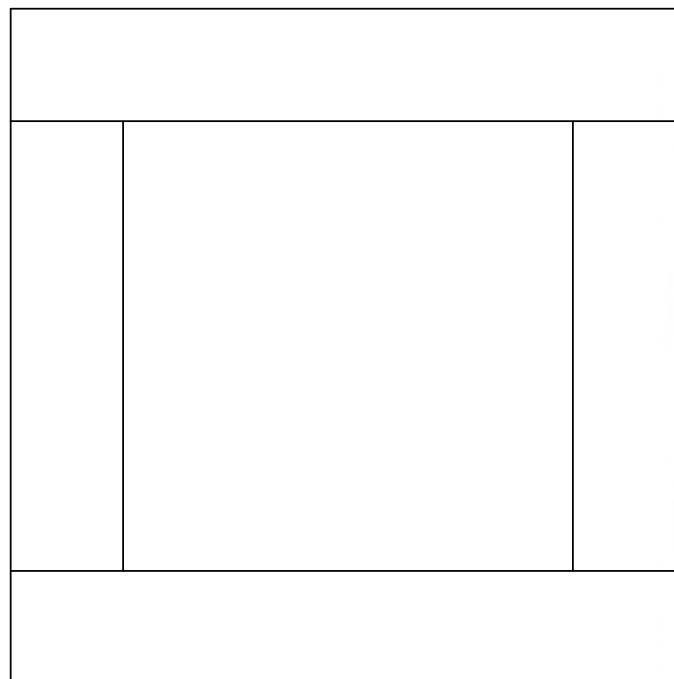




# IMAGINATIVE PLAY

## Sensory Path • Cedar Log

NAT-000077



0.6m / 24"

0.6m / 24"



### Target Age

- 18 months to 5 years



### Use Area

- Varies



### Installation Type

- Easy



### Estimated Weight

- N/A



### Safety Surfacing

- Not Required



### Dimensions

- 0.6m/24" x 0.6m/24"
- Path built to site requirements



### Materials

- Pressure Treated Lumber
- Various Materials

**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.

