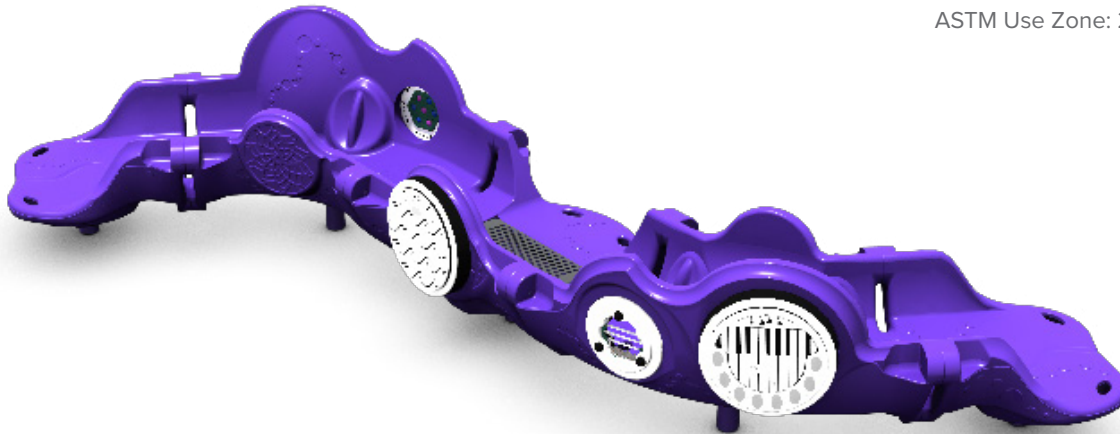


playAbilities

Ages: All

ASTM Use Zone: 29'5" x 19'8"



The Sensory Summit Serpentine is a climber-only package that offers a unique climbing experience for children of all abilities. The climbers feature a wide basin with defined grips to allow children with limited use of their legs to participate in a climbing activity. The Sensory Summit Climbers and sensory packages are purchased independently of each other. One sensory package can be purchased for each climber.

WHOLE CHILD BENEFITS



PHYSICAL

Gross Motor, Fine Motor



SOCIAL-EMOTIONAL

Interaction, Cooperation, Self-Confidence, Sense of Community



SENSORY

Sight, Touch, Smell, Hearing, Taste, Vestibular, Proprioception



COGNITIVE

Problem Solving, Abstract Thinking, Learning



COMMUNICATION

Expressive, Receptive, Pragmatic Language

FEATURES AND BENEFITS

- Creates high-quality sensory experiences beyond traditional sensory panels to engage both children with cognitive disabilities and typically developing children
- Integrates electronics and technology to create games that allow children of all abilities to feel successful
- Features a wide basin with defined grips to allow children with limited use of their legs to participate in a climbing activity
- Creates cause-and-effect play to inspire interaction between children of all abilities

METAL COLORS



ROTOMOLD COLORS

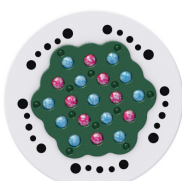


Level 1 - Climber Only (68160)

Level 2 - Package Only (68171)



12.2 Rain
AUDITORY

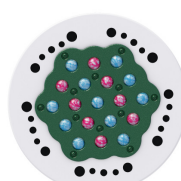


12.2 Roller Balls
TACTILE

Level 3 - Package Only (68172)



12.2 Rain
AUDITORY



12.2 Roller Balls
TACTILE

12.1 - 12" One Sided
12.2 - 12" Two Sided
20.1 - 20" One Sided
20.2 - 20" Two Sided



20.1 Hypnetic
VISUAL

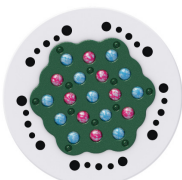


12.1 Flat Mirror
VISUAL

Level 3 - Package Only (68173)



12.2 Rain
AUDITORY



12.2 Roller Balls
TACTILE



20.1 Hypnetic
VISUAL



12.1 Flat Mirror
VISUAL



20.1 Water Waves
AUDITORY



20.1 Keyboard
AUDITORY



Adaptive switch capability
allows children with limited
upper body or fine motor
control the ability to activate
auditory features.