

Gaga Ball Pit Junior

NAT-000125





- Sealed and treated for water resistance
- Built to meet CSA standards
- Excellent educational tool
- A perfect play component to any yard or daycare

GaGa is a fast paced, high energy sport that is played in an octagonal shaped pit. The more players in the pit at one time, the better! GaGa is considered a kinder, gentler version of dodgeball. It is played with a soft foam ball, & combines the skills of dodging, striking, running, and jumping, while trying to hit opponents with a ball below the knees. Players need to keep moving to avoid getting hit by the ball. GaGa is fun, it's easy, and everyone gets a serious workout.



Motor Skills

- **Upper Body Strength**
- Lower Body Strength
- Core Strength
- Balance
- Coordination
- · Hand-Eye Coordination
- Bilateral Coordination



Cognitive

- Focus
- Attention
- Risk



Social/Emotional

- · Parallel, Joint or Cooperative Play
- Turn-Taking
- Sharing
- Self-Regulation (Self-control)



Communication

- Non-Verbal Communication (Gestures)
- Role Playing



Sensory Processing

- Tactile
- Visual
- Proprioceptive
- Vestibular
- Auditory
- Oral







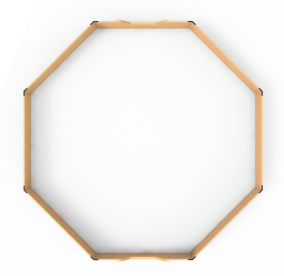


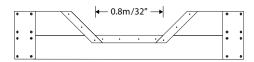


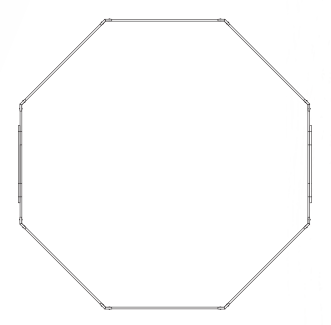




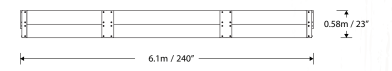
IMAGINATIVE PLAY Gaga Ball Pit Junior











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

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.



Target Age

5 years to 12 years



Use Area

· 29 m² / 313 ft²



Installation Type

Moderate



Estimated Weight

· 400lb



MDV4DV△V4 Safety Surfacing

Not Required



Dimensions

- 6.1m x 6.1m x 0.58m
- · 20' x 20' x 23"



Materials

- · Pressure Treated Lumber
- · Steel (Jet Black Texture)



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