ENCOURAGE MOVEMENT AND CREATIVE COLLABORATIVE PLAY

Materials:
- Plastic Parts – (Cubes and Slide) – double wall rotationally molded LLDPE (Linear Low Density Polyethylene).
- Floor Casting - 535 ALMAG Aluminum.
- Support Legs (on some pre-designs) – (2.375 OD - 12 GA galvanized steel tubing) & (1.9 OD 13 GA galvanized steel tubing).
- Hardware – 18-8 stainless steel – tamper resistant.
- Coating – Super Durable Polyester powder coat electrostatically applied.
- Perforated Steel – All Eco-Armor coated.
- Color Options – You can select a primary roto color, an accent roto color, a slide roto color and an Eco-Armor color.

Enhance your outdoor space with an intriguing sculpture designed for play. Based on the iconic design of prominent architect/designer Richard Dattner, PlayCubes offer rich physical, social and cognitive play value – along with refreshingly fun ways to engage.

Distinctive geometric shapes and undefined paths encourage exploration and climbing activity that’s accessible, yet with graduated levels of challenge. Varying planes and handholds encourage climbing and spatial experimentation, with negative spaces that invite entry and emergence – providing a totally different, immersive play experience.

The overall structure evokes a house, mountain or pyramid, prompting imagination play, while small recesses encourage socializing and quiet reflection, serving as hideouts, meeting spaces and relaxing retreats.

Designed by Richard Dattner, Architect, and Playworld