



INTRODUCING PLAY AND LEARN ISLANDS™! CREATED BY LIBRARIANS FOR LIBRARIANS

Play and Learn Islands™ were created by the Rancho Cucamonga Public Library to address the need to introduce “play” into the public library.

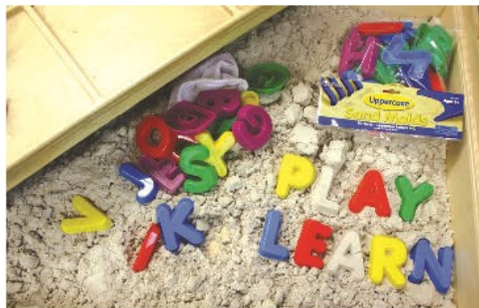


Working with a professional children’s museum exhibit designer, Play and Learn Islands™ provide a unique way to bring play and learning to the youngest members of your community. Each Play and Learn Island™ is individually hand-crafted to precise specifications, using industrial-grade materials.

The Play and Learn Islands™ were designed so that they could fit in just about any library footprint, and with self-contained storage, display space and self-locking casters can be very easily moved depending on where an event may be.

Play and Learn Islands™ are sold exclusively by the Rancho Cucamonga Public Library.

*Play and Learn Island™ dimensions: 32”W x 60”L x 91”H



For more information on purchasing a Play and Learn Island™, please contact Wess Garcia at wess.garcia@cityofrc.us or Angelica Trummell at angelica.trummell@cityofrc.us. Visit www.CityofRC.us/pal (909)477-2720 x5073 or x5067



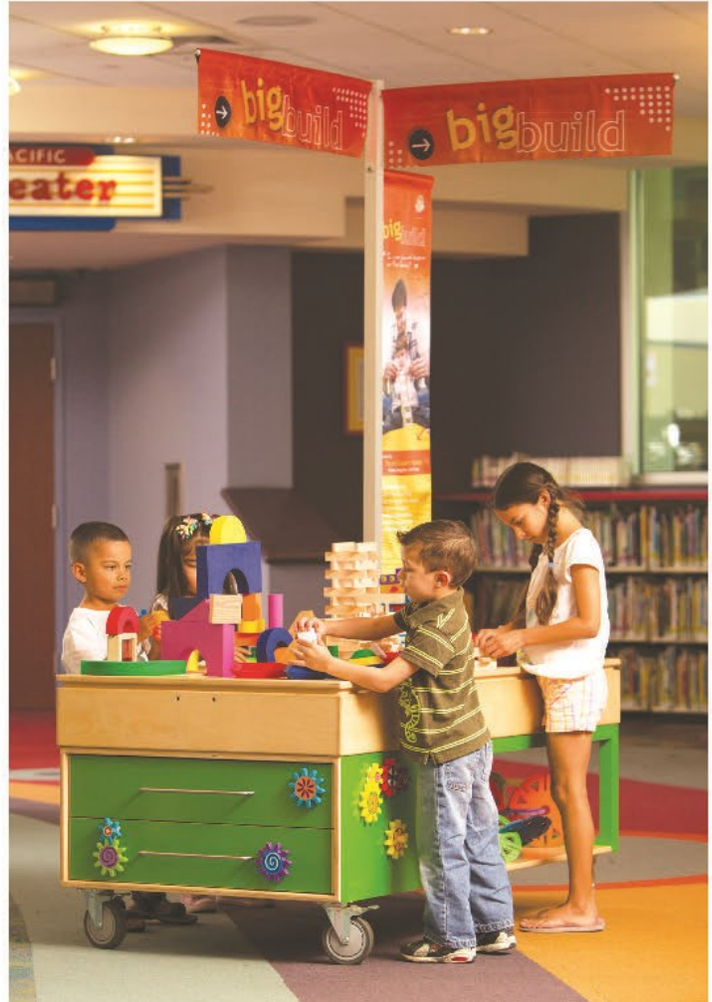


INTRODUCING PLAY AND LEARN ISLANDS™! CREATED BY LIBRARIANS FOR LIBRARIANS

Bring an interactive experience to your library!

- Multi use base unit
- Adaptable
- Mobile

Quickly change from Big Build to Discovery Dig



Encourage pretend play by turning your Play and Learn Island™ into a Healthy Market!
This add-on kit easily attaches to the base unit and provides endless hours of play!

More details and pricing

Visit www.CityofRC.us/pal

(909) 477-2720 x5073 Wess Garcia



Additional Specifications: The casters are zinc plated with sealed ball bearings. Each caster has a capacity up to 300 pounds. The "Total-Lock" brake insures that the swivel caster will not turn when the wheel is locked. The wheels are non-marking and have a sealed precision ball bearing.

• The drawer slides used are 180 lb. capacity. Designed for large storage drawers they feature steel ball bearings, hold-in detent, sequential movement, and silenced opening and closing.

• The wood finish is non-toxic, water based polyurethane. The finish can be easily cleaned with damp sponge and mild spray cleaners.

• Graphic support poles are corrosion resistant clear anodized aluminum.

• Sheet metal side panels are powder coated. In contrast to liquid coatings, powder coatings do not contain solvents. They are applied with electrostatic spray guns or in a tribostatic process, then melted and chemically cross-linked at substrate temperatures ranging between 320-392 °F (160-200 °C). The film resulting from this process has thermosetting qualities; contrary to thermoplastics that soften if heated after curing.

• The drawer boxes have dovetail construction, and the drawer handles are stainless steel.

Dimensions: 32"W x 60"L x 91"H