



Superior Product Characteristics

Recycled Content

95% - RSP™: posts, decks, most structural supports
 95% - flat plastic: roofs, panels, safety arches
 Total: 90% or greater by weight per structure

Benefit to Customers

The use of recycled plastic is both environmentally and economically beneficial. Use of recycled plastic reduces landfill use and new petroleum consumption.

Compared to Competitors

Metal Structures –the steel portion of the play structure is only partially recycled (at 15% to 35%).

Support Posts

Recycled Structural Plastic (RSP™) is solid plastic. The color is throughout the material.

Benefit to Customers

Fade resistant. Never needs to be painted. Will not rust. Graffiti removes instantly with no residual mark. Scratches are imperceptible. Gouges can be sanded or heated to be removed with minimal visible scarring.

Compared to Competitors

Metal posts are hollow, powder-coated steel which scratches and rusts easily. Removal of graffiti may damage powder-coated color finish.

Flexibility

RSP™ posts are flexible on impact.

Benefit to Customers

This flexibility that we call “Flex-Safe” reduces severity of injuries from collision with the play equipment.

Compared to Competitors

Metal equipment has no flex on impact, which increases the severity of injuries.

Post Size

Play Mart’s 6”x6” Mega Posts are 36-40% bigger than most competitors.

Benefit to Customers

Larger posts means greater structural integrity than most other recycled plastic manufacturers.

Compared to Competitors

Other manufacturers use 5”x5” posts (plastic) or 5” diameter (metal) posts which are smaller and provide less structural integrity, especially for plastic posts.

Metal Components

We only utilize stainless-steel welds.

Benefit to Customers

Stainless Steel welds assure less susceptibility to rusting.

Compared to Competitors

Other manufacturers utilize steel welds. Pollution & exposure will cause erosion, rust and fading over time. Steel welds react to moisture through pinholes in the welds.



Superior Product Characteristics Continued

<p>Smooth Welds We spend the time to provide smooth weld joints.</p>	<p>Benefit to Customers Smoother joints are easier on tender hands and prevents chipping powder-coat.</p>	<p>Compared to Competitors Many manufacturers have rough and jagged weld joints, which are not only dangerous and ugly, but are also prone to powder-coat chipping and weld rusting.</p>
--	---	--

<p>Stainless-steel Plates All climber attachments, flat metal and metal brackets are created out of Stainless-steel.</p>	<p>Benefit to Customers Important attachment brackets will not rust or corrode which means increased structural stability and safety for your children.</p>	<p>Compared to Competitors Most metal components provided by other manufacturers are either steel (which will rust) or aluminum (which is more brittle and will corrode).</p>
--	---	---

<p>Metal Component Attachments Our metal components have an exclusive attachment design.</p>	<p>Benefit to Customers Our exclusive design does away with head entrapments hazards created by other manufacturers' climber attachments.</p>	<p>Compared to Competitors Some manufacturers' climber attachments create head entrapments or are simply dangerous designs.</p>
--	---	---

<p>Stainless-steel Option Play Mart provides the OPTION of ALL Stainless Steel metal components.</p>	<p>Benefit to Customers The option for all Stainless Steel is great for coastal areas or locations highly susceptible to corrosion or rust.</p>	<p>Compared to Competitors Steel and Aluminum equipment will rust or corrode within several years in coastal areas.</p>
---	---	---

<p>Hardware The majority of our hardware is Stainless-steel at heavy-duty sizes.</p>	<p>Benefit to Customers The use of stainless steel hardware ensures that the bolts holding your equipment together won't rust or corrode thereby increasing the safety of your equipment over time. It also increases the lifetime of the entire product, especially near salt-spray zones.</p>	<p>Compared to Competitors Galvanized or plated steel hardware quickly rusts and/or corrodes causing sharp edges and toxic danger and makes repairs difficult.</p>
--	---	--