

Playcenter Instructions Structure Assembly

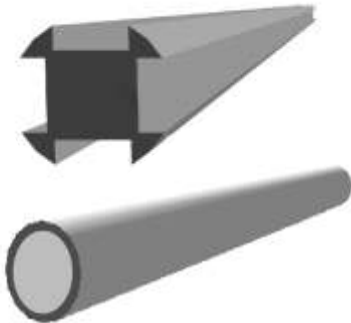
ALUMINUM



Aluminum goes "inside" tube

Aluminum Reinforcement (Profiles)

- inserted into tubes to provide extra rigidity and strength
- can be used in vertical or horizontal tubes (as necessary)
- used for platforms not supported by vertical tubes underneath
- used in vertical mode for stability in long wall sections
- standard length is 75 cm
- can be joined together to create lengths up to 8 feet
- cannot be used with curved tubes
- aluminum ends must be completely enclosed by tubes/connectors

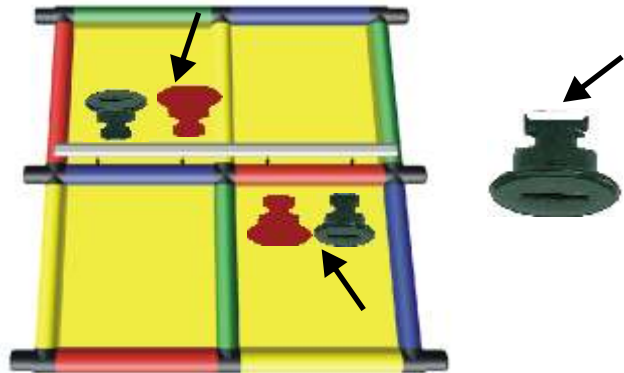


Type-A Square. This is the original version. Temporarily discontinued and replaced by "round" aluminum tube.

Type-B Round. This version introduced in 2005

Note: The "round" aluminum is secured by pressure from the tube or panel screws which push the aluminum against the wall of the black connectors.

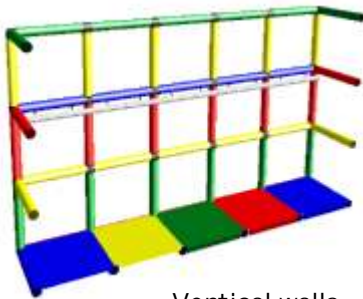
It is best to have all screws inserted from the "same" side



Note:

For the construction of "platforms" which need an aluminum support, you will have panels which attach from "opposite" sides.

In such cases the two "inside panel screws may be hard to insert. In those locations, use the panels screws which have had the end tips shaved off a little,



Vertical walls



Platforms

Examples

Copyright 2004-2010 - PhunZone

136 Walker Street, Atlanta GA 30313
TEL: 404-521-9054 ORDER 800-477-6434 FAX: 404-222-8366
www.phunzone.com info@phunzone.com