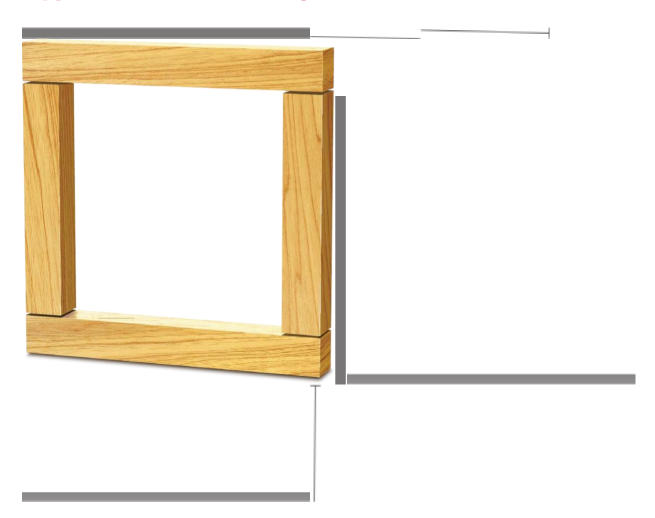
PAPA'S TOY HOUSE BUILDERS

Typical Basic Building Block Side



Typical Basic Building Block

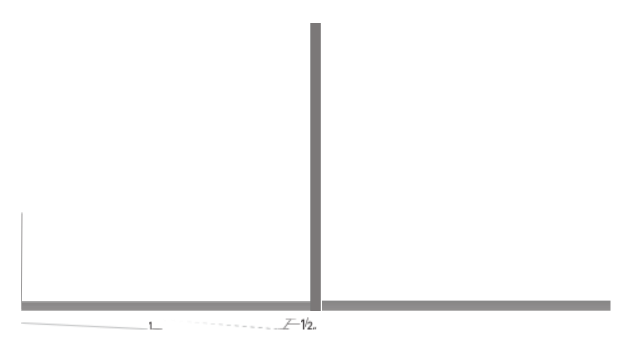
 $12"W \times 12"H \times 1^{1}/_{2}"D$

Rendering 1.

 $1^{1}/_{2}"$

9"

11/2"

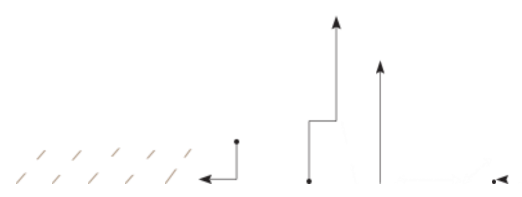


Typical 12" Basic Building Block



¹/₄" x 1" Deep Threaded Holes

for screws to connect ends in any direction.



5/16" Holes Staggered

to connect basic building block sides in any direction

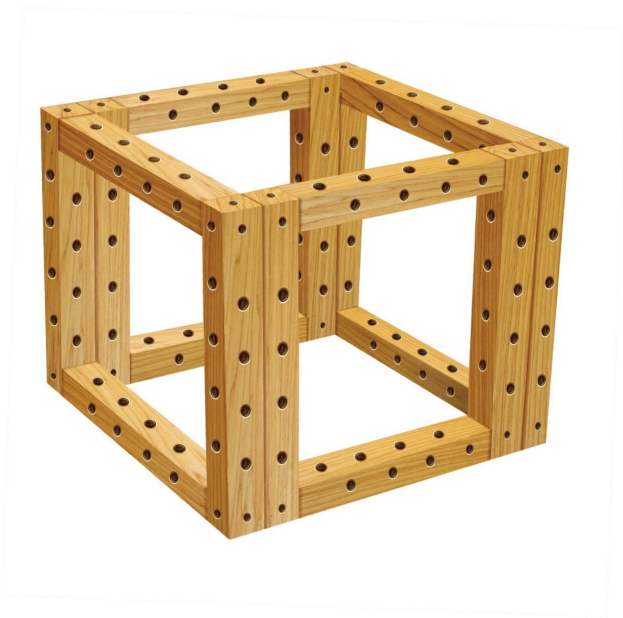


Rendering 2.

12"

PAPA'S TOY HOUSE BUILDERS

Connecting Toyhouse Basic Units & Sides



Side Connector Bolt 1/4" x 31/2"Flathead Bolt

Rendering 3.

WIng Nut 1/4"

Front Side Typical All Sides

Basic Unit Connector Screw

 $^{1}/_{4}$ " x $3^{1}/_{2}$ "Flathead Bolt



PAPA'S TOY HOUSE BUILDERS

Example: Multiple Connecting Toy House Units



1-Story Top

3-Story Toy Vehicle Crash Ramp (4' X $^{1}/_{4}$ " x 1')



Drive-Thru Garage

3-Story Top

iariaria iaia

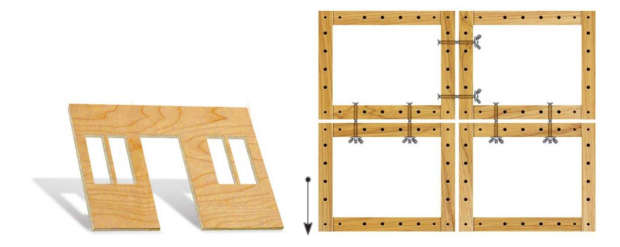
Rendering 4.

Connecting basic toyhouse units from any side or top (with $^1\!/_4$ " x $3^1\!/_2$ " bolts & wing nuts)

note: most sides open for toys

2-Story Top

(1/2" long x 3/8") Flathead Screws



Front Example Side Example



Rendering 5.