# Toddler Block Area





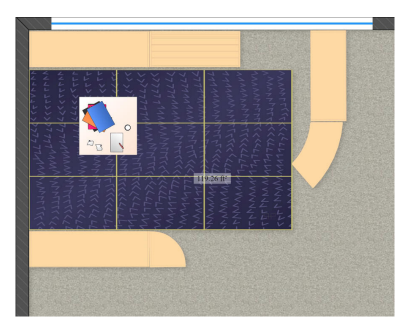


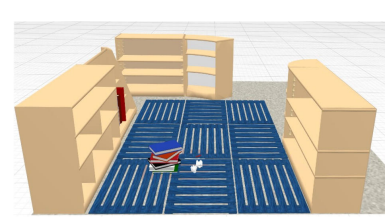














# Click on the product for more details!

SKU	Product name	Quantity	Width	Height	Depth
077-F645	Fixed Shelf 48L x 32H	1	4' 0"	2' 8"	1' 2"
077-F775	Library Rack	1	3' 0"	2' 8"	1' 2"
077-F675	Corner Shelf 32H	1	1' 2"	2' 8"	1' 2"
077-F642	Adjustable Shelf 48L x 32H	1	4' 0"	2' 8"	1' 2"
077-F629	Translucent Back Inside Sweep Shelf 29L x 32H	1	2' 5"	2' 8"	1' 2"
077-F633	Adjustable Shelf 36L x 32H	1	3' 0"	2' 8"	1' 2"

# Block Area

Blocks are teachers, not just toys. Blocks have **captured the imagination of** generations of children as well as being the cornerstone of developmentally appropriate play. Blocks are an ideal catalyst for STEAM (Science, Technology, Engineering, Art and Mathematics) in your learning environment. The blocks selected here are all rated for children as young as 18 months.



Well Balanced Since blocks are building tools, they need to be accurately cut, and Community Playthings is meticulous. They measure their blocks to the nearest 0.01mm (1/100th of an inch).



Perfectly Proportioned,

**Community Playthings** blocks are designed to work together.







Magic Stones - Set of 12 109-103303



**Unit Block Introductory Set and Cart** by Community Playthings

077-F153



Metallic Boulder Blocks -Coloured - Set of 12

525-06511



Metallic Boulder Blocks -Silver - Set of 12

# 6 Tips for Block Centres

Exploring, shapes, volume, construction and the principles of engineering, blocks are the core of STEM and STEAM in a classroom for any age. In a parent drop-in centre, blocks get adults down on the floor, building with their kids. In a mixed aged program, a resource rich block area is as engaging to older students as it is to pre-k's.

### 1. Proportional

A core set that fits together in consistent volume ratios makes structures strong, stable and unlocks exploration of geometry and engineering.

## 2. Quantity

The more blocks, the bigger the structures and landscapes and the more kids can participate. Plan to get a lot of blocks, then try to get more.

### 3. Bling

Add a splash of colour and a bit of dazzle into block learning. By putting the "A" (Arts) into STEAM you might engage students into Science Technology Engineering and Math, who usually aren't.

# 4. Organize

Shelving, baskets and carts make for easy access, discovery and tidying.

### 5. Quality

Blocks get a lot of use and some abuse. Maple hardwood delivers a satisfying feel and long life.

### **6. People and Things**

Wheeled toys and figurines bring a block landscape to life inspiring imaginative play and self-directed narratives.

Community Playthings Mini Unit Blocks - 182 Blocks, 17 Shapes

077-G482



Community Playthings Half Nursery Set Mini Hollow - 19 Blocks - 4 Shapes

077-B405





Village Vehicles - Set of 4

077-D612







Piling Game Moon Houses 201-11035







Leaning Stack - Set of 40 109-103435



Pyramid of Play - Set of 5

Baby Tree Blocks - Set of 12 290-TB12





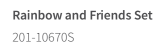




### 12 Rainbow Friends

201-10581







### Wild Life Animals

caribou, squirrel, fox, deer 22 x 24cm and hedgehog 13 x 9cm.

109-103464



### **Farm Animals**

horse 21.5 x 18cm, dog, rabbit  $11 \times 11$ cm, cow and cat. 117L x 17H x 7Dcm. 109-103465

**Blockaroo Magnetic Foam Block** 

339-2135853

Click on any picture for more details!







Natural Wooden Jumbo Set - **54** Piece 540-73438















**Silver Metallic 3D Construction Blocks 32pcs** 525-07486



### **Colour Charts**

6-12cm (2¼-4¾"). Includes net bag with 30 blocks & planks 201-40376



Rainbow Wooden Jumbo Block Set - 54 Pieces









**Stacking Tunnels** 

201-10669 Natural

201-10239 Wooden Balls - set of 6







Natural Architect Panel Set - Set of 24

540-73436

Rainbow Architect Set -Set of 28



**Wooden Community People Blocks – Set of 32** 540-73402



Wooden Community Figures – Set of 10

6.5 to 7.8H cm (2.5-3") 540-74009



10cm (4"). 540-73946





Jumbo Farm Animals - Set of 7 103-0694



**Animals - Zoo - Set of 76** Up to 11cm (4") tall 109-128332