## **Age Group:**

2-12 Years

### **Recommended Crew:**

Minimum 1-2 People

## **Tools Required for Assembly:**

T-30 TORX Bit

3/16" x 6" Drill Bit

Post Hole Digger / Shovel / Auger

Tape Measure

Level

High Speed 3/8" electric drill w/ clutch

## **Installation Time:**

15 minutes – 30 minutes

## **Concrete Required:**

1.1781 cu ft. per post

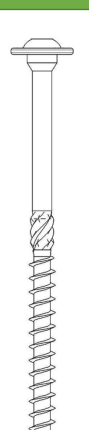
Note: Concrete must have a minimum rating of 2,500 psi and must be mixed per manufacturers recommendation.

This space intentionally left blank.

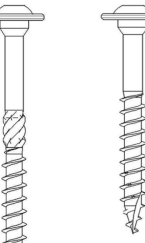
# **Standard Hardware**

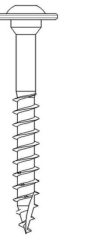
5/16" x 5" RSS Stainless 5/16" x 4" RSS Stainless 5/16" x 3-1/8" RSS Stainless

5/16" x 2-1/2" RSS Stainless 1/4" x 2-1/2" RSS Stainless #10 x 2-1/2" R4 Stainless







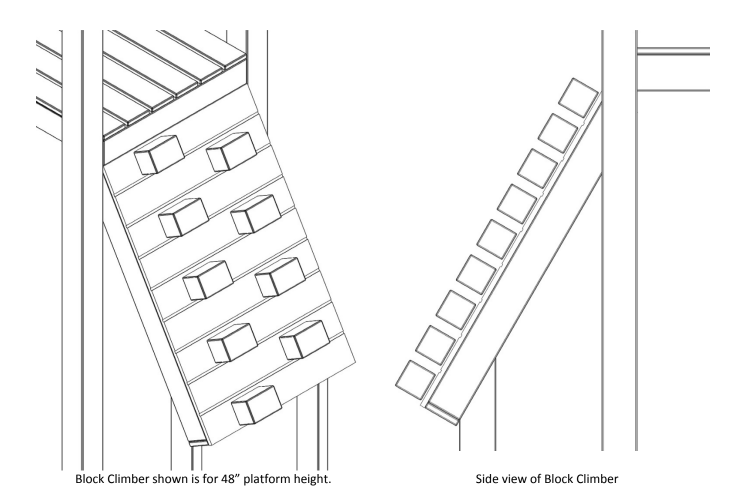






**NOT TO SCALE!** 

# **Standard Block Climbers**



## **Pre-Installation Check**

Check off all items received, against the packing list. Notify your local sales representative immediately of any items that are missing or that may be damaged.

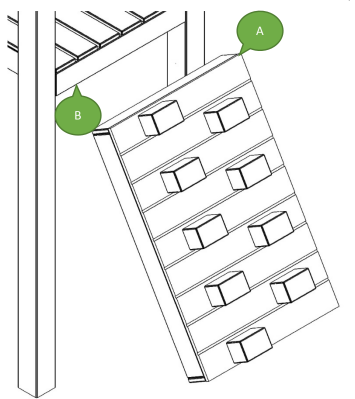
Before beginning your playground installation, make sure that you have reviewed "Playtopia's Installation Guideline Manual" that was provided with your playground. If you did not receive a copy of the manual please contact your local sales representative to have a copy mailed or emailed to you.

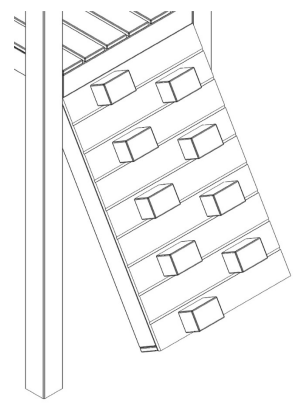
# TERRABOUND SOLUTIONS IS NOT RESPONSIBLE FOR ITEMS DISCOVERED MISSING AFTER 72 HOURS FROM TIME OF DELIVERY.

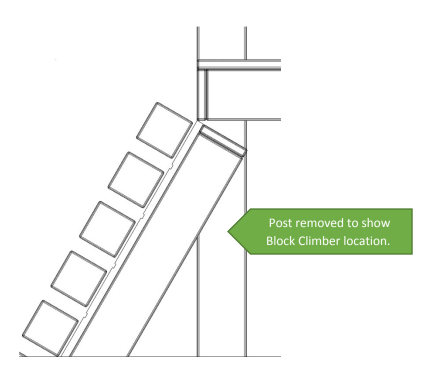
PRE-DRILLING IS REQUIRED. ALL LOCATIONS WHERE HARDWARE IS TO BE FA STENED REQUIRES PRE-DRILLING TO ENSURE PROPER INSTALLATION AND STRUCTURAL INTEGRITY. WE ARE NOT RESPONSIBLE FOR INSTALLATION OR STRUCTURAL ISSUES THAT ARISE FROM NOT PRE-DRILLING ATTACHMENTS.

# **Block Climber Assembly**

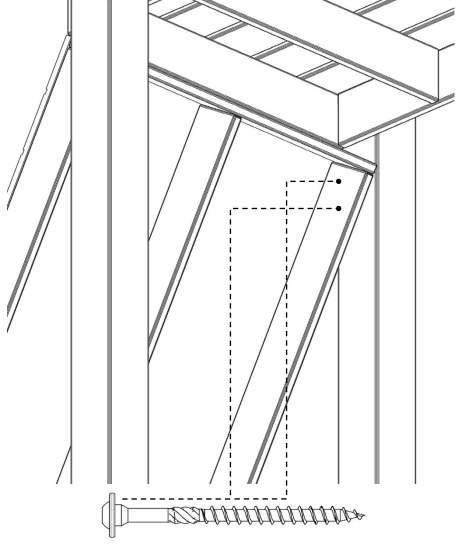
The Playtopia Block Climber is made so that top outer lip of the climber (A) meets flush against the bottom lip of the deck platform (B).







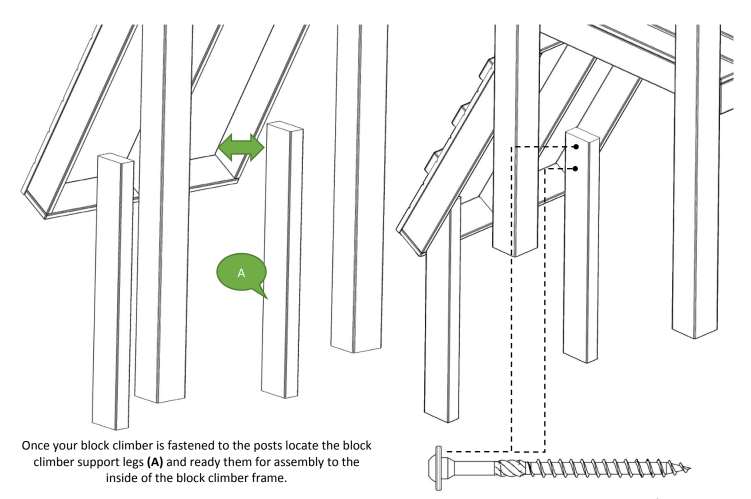
# **Block Climber Assembly Contd.**



When the Block Climber is ready to be fastened pre-drill through the 2 mounting holes located on the underside of the climber as shown with a 3/16" bit. Fasten (4) 5/16"x 3-1/8" RSS SS Screws - (2) through each side - and into the post until the block climber is secured in place.

This space intentionally left blank.

# **Block Climber Assembly Contd.**

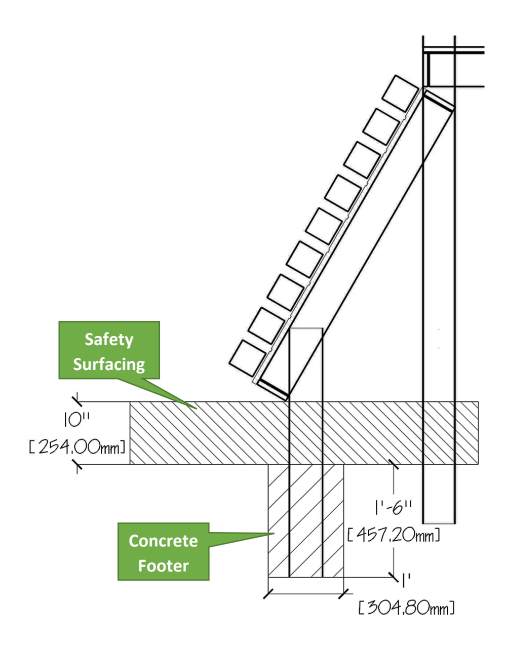


Place one support leg inside the block climber frame and fasten (2) 5/16" x 3-1/8" RSS SS Screws through the pilot holes of the support leg and into the block climber frame.

Repeat the same step for the opposing support leg.

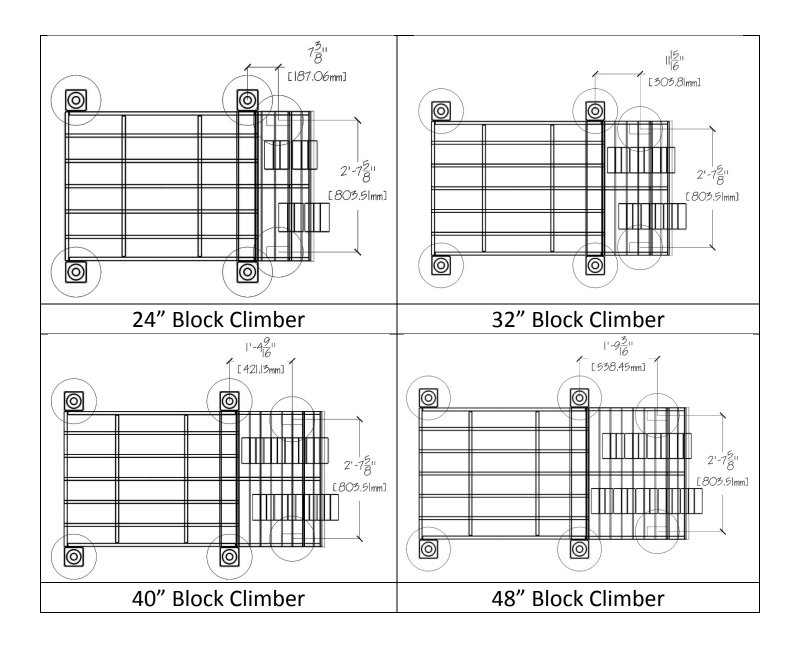
This space intentionally left blank.

# **Block Climber Footer**



For standard post footer requirements see page 11.

## **Block Climber Footer**



# **Block Climber**

# **Installation Guideline**

