Age Group:

2-12 Years

Recommended Crew:

Minimum 2-4 People

Tools Required for Assembly:

T-30 TORX Bit

3/16" x 6" Drill Bit

Tape Measure

Level

High Speed 3/8" electric drill w/ clutch

Installation Time:

15 minutes – 30 minutes

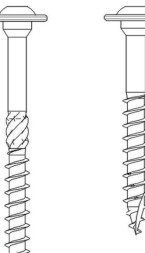
This space intentionally left blank.

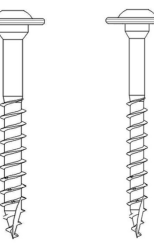
Standard Hardware

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





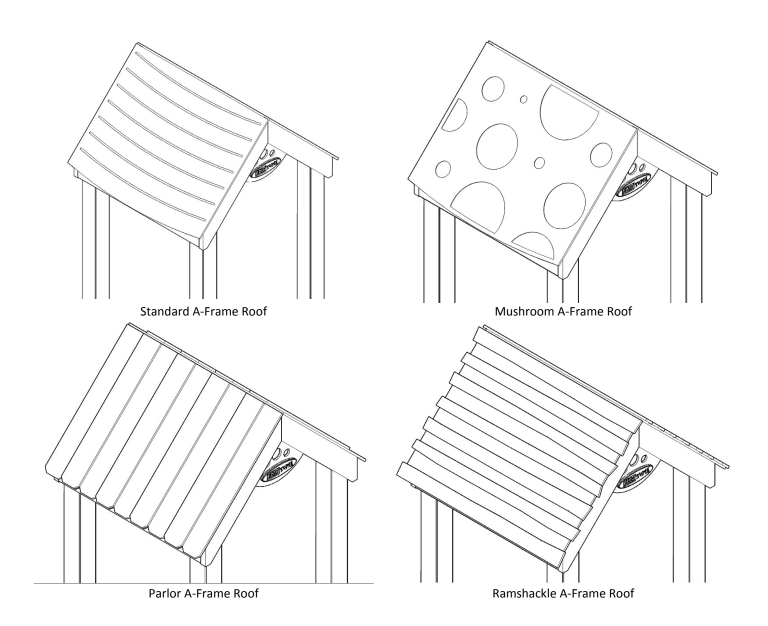






NOT TO SCALE!

Standard A-Frame Roofs



This space intentionally left blank

Pre-Installation Check

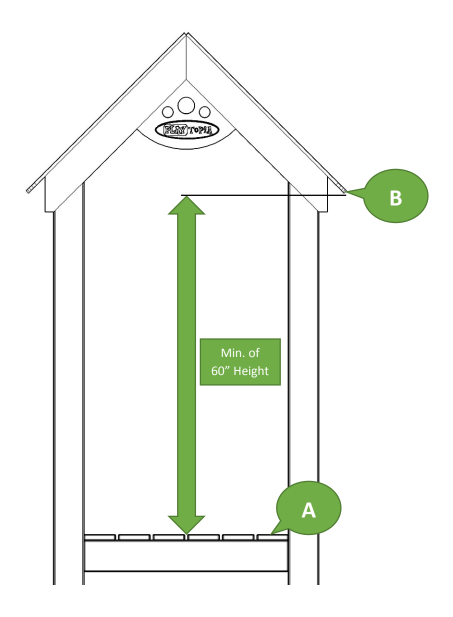
Check off all items received, against the packing list. Notify your local sales representative immediately of any items that are missing or that may be damaged.

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, INC. IS NOT RESPONSIBLE FOR ITEMS DISCOVERED MISSING AFTER 72 HOURS FROM TIME OF DELIVERY.

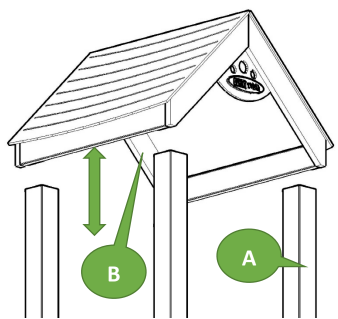
PRE-DRILLING IS REQUIRED. ALL LOCATIONS WHERE HARDWARE IS TO BE FA STENED REQUIRES PRE-DRILLING TO ENSURE PROPER INSTALLATION AND STRUCTURAL INTEGRITY. WE ARE NOT RESPONSIBLE FOR INSTALLATION OR STRUCTURAL ISSUES THAT ARISE FROM NOT PRE-DRILLING ATTACHMENTS.

A-Frame Roof Assembly

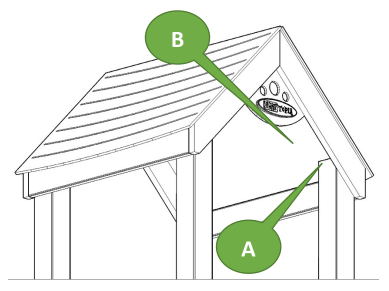


When installing any roof whether A-Frame or Rotomolded roof, the roof must be installed so that the platform of the deck (A) needs to be a minimum of 60" from the lowest point of the roof top (B).

A-Frame Roof Assembly Contd.



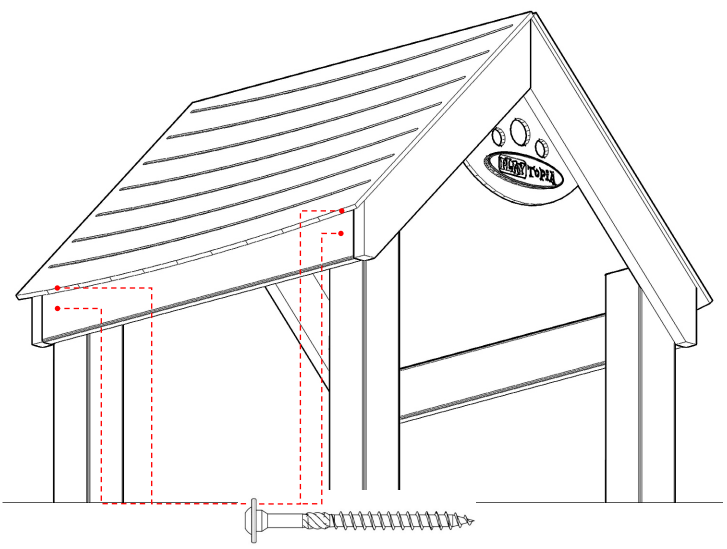
The A-Frame roof is made so that the outside face of the posts (A) mount flush with the inside face of the A-Frame framing (B). The roofs are heavy and will require a minimum of 2 people for installation. For Double A-Frame roofs a minimum of 3-4 people are required for installation.



When the roof is lowered onto the posts. The tops of the posts (A) will rest on the underside (B) of the A-Frame roof and support the weight of the roof. This will provide an easy method of attachment as the roof is now supporting itself. The fastening of the roof will only require the use of 1 person.

This space intentionally left blank.

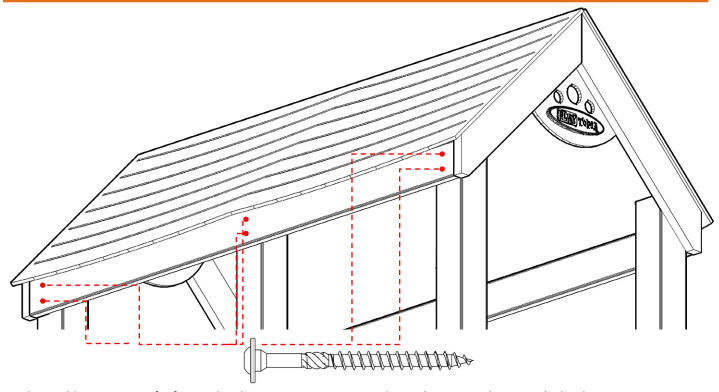
A-Frame Roof Assembly Contd.



When the A-Frame roof is ready to be fastened, pre-drill through each pilot hole with a 3/16" bit located at each corner and then fasten (8) 5/16" x 3-1/8" RSS SS Screws , (2) at each corner, through the pilot holes and into the post.

This space intentionally left blank.

Double A-Frame Roof Assembly



The Double A-Frame roof is fastened in the exact same manner as the single A-Frame, however the hardware quantities are different. When the Double A-Frame roof is ready to be fastened, pre-drill through each pilot hole with a 3/16" bit located at each corner and at the center of the A-Frame side frame, then fasten (12) 5/16"x 3-1/8" RSS SS Screws , (2) at each corner and center, through the pilot holes and into the post.

This space intentionally left blank