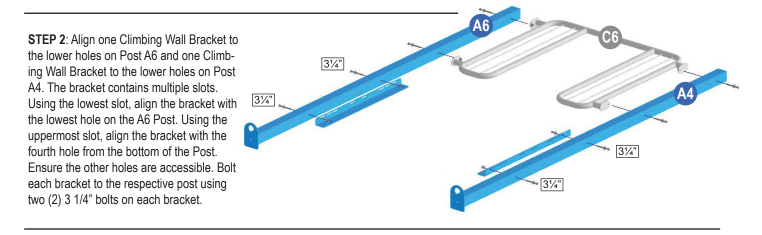


## **Climbing Wall**

PARTS REQUIRED:	HARDWARE REQUIRED:
Climbing Wall Bracket x 2	x4 3 <sup>1</sup> / <sub>4</sub> " bolt, 2 washers, lock washer, nut
Climbing Wall Board	x8 1 <sup>1</sup> / <sub>4</sub> " bolt, 2 washers, lock washer, cap nut
Climbing Holds	x15 11/4" socket head screw and T-nut insert

**STEP 1**: The Climbing Wal is installed below the play deck between Posts A4 and A6, in lieu of C2 Ladder. Two climbing walls can be installed one over the other, the top one replacing one of the railings surrounding the upper deck.



**STEP 3**: Align the Climbing Wall Board to the brackets with the front of the wall facing down. (If the T-nuts are installed already, they should be visible, on the same side as the post feet.) Bolt the Climbing Wall Board to the brackets using eight 11/4" (8) 1 1/4" bolts and cap nuts. Cap nuts should be on the same 11⁄4" 11⁄4" side as the post feet; this is the back of the wall. 11⁄4" If installing two climbing walls, loosely attach the upper Climbing Wall Brackets on A6 and BACK A4. After both Boards are attached to the brackets, slide the brackets up or down as needed to allow both boards to fit. There should be an approximately 1" gap between 11/4" the boards. 11⁄4" 11⁄4" 11/4"

**STEP 4**: Attach the Climbing Holds to the Climbing Wall Board using one (1) 1 1/4" socket head screw and one (1) T-nut insert for each hold. Place the bolt through the hold, then align the bolt through the hole in the Board. Align a T-nut on the back side of the board. Thread the bolt into the T-nut. Using a 5/16" hex drive, tighten the bolt until T-nut sinks flush with the face of the Board.

