Planterboxdirect.com- Extension Connection, Inside Corner, Bracing Instructions

Required tools (not included), Drill (1/4" hex bit), Gloves, Safety Glasses



(To make process easier, use a table to lay panels on while screwing parts together)

Caution – Metal may be sharp, wear gloves to protect your hands. Caution – Wear proper eve protection to protect from debris while screwing.





- 1. Locate all parts.
 - **Extension Connection-** 2 Outside Corners, 9 Screws
 - **Inside Corner-** 3 Outside Corners, 12 Screws
 - Bracing- 2 braces, 1 screw



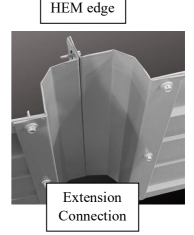




- 2. Start by removing the protective plastic from the outside corners.
- 3. Locate the HEM section of the outside corners. This will be the TOP.

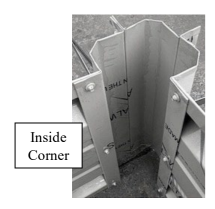
Extension Connection - Used for Extension kits OR joining 2 panels together

- 4. Locate (2) outside corner pieces from your box. With the Hem end up, place the (2) corners paint side down to make a 'W'.
- 5. Align the (3) piloted holes. Using a 1/4" hex bit and the screws included, screw the top together leaving the center and bottom out to attach bracing later.



Inside Corner - Used for U & L shaped planter boxes OR joining panels to make a 90° turn

6. Locate (3) more outside corners from your box. Perform steps 4 & 5 to make an extension connection. Place another corner in the same direction to your existing extension connection and screw the top holes together. You should have made an inside corner.





Bracing- Used to connect Left & Right extension connections OR extension connection to inside corner

- 7. Attach 1 end of the brace to the center of the extension connection OR inside corner.
- 8. Attach the other side of the same brace to the bottom of the adjacent side using (1 screw).
- 9. Do this for each brace throughout the box and each extension connection OR inside corner.
- 10. Finally, using (1) screw, connect the center of each cross bracing.

www.planterboxdirect.com

Like and Share on Facebook