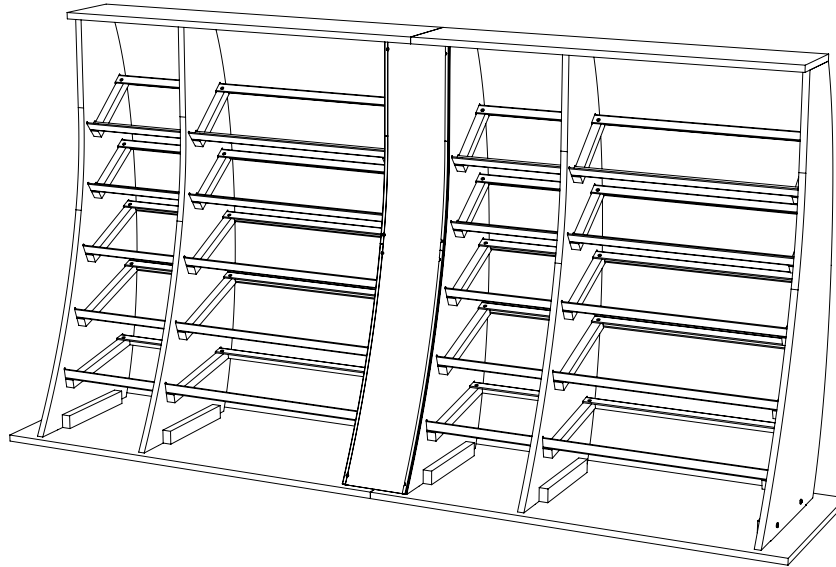
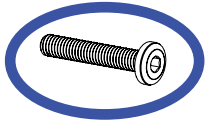


Compact Hardscape System (CHS)

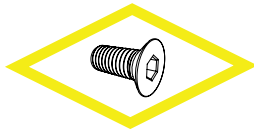
Assembly Instructions



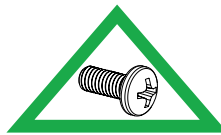
HARDWARE [Extras Included]



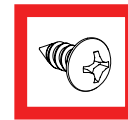
M6x30 Machine Screw (x12)



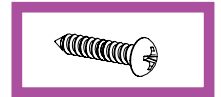
M5x12 Flat Head Screw (x62)



M4x10 Machine Screw (x4)



M3x10 Self-Tapping Screw (x8)



M4x15 Self-Tapping Screw (x6)



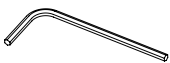
Dowels (x12)



Cable Tie Holder (x4)



LED Strips (x8)



Small Allen Key (x1)



Large Allen Key (x1)



Ratchet (x1)



Adapter (x2)

PRE-ASSEMBLED



Power Strip (x1)



GO TO <https://www.crewdesign.com/npt>
OR SCAN QR CODE FOR DIGITAL INSTRUCTIONS AND
ADDITIONAL CONTACT INFORMATION

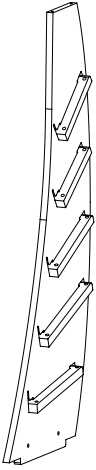
PARTS



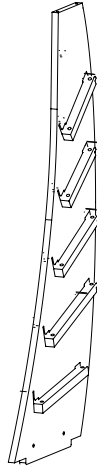
Left Top Cap (x1)



Right Top Cap (x1)



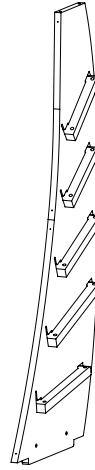
Left-1 (x1)



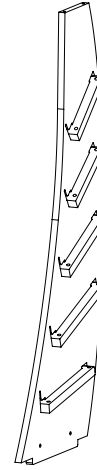
Left-2 (x1)



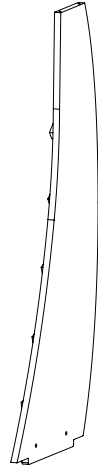
Left-3 (x1)



Right-3 (x1)

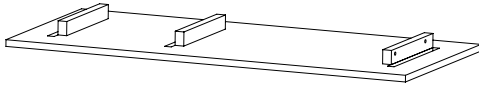


Right-2 (x1)

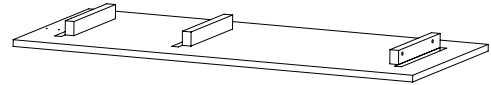


Right-1 (x1)

Side Panels



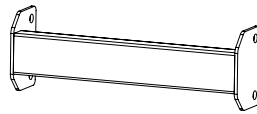
Left Bottom Base (x1)



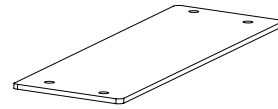
Right Bottom Base (x1)



L-Channels (x20)



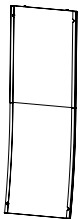
Brace Bracket (x1)



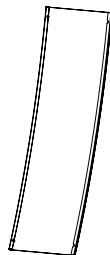
Top Plate (x1)



Base Plate (x1)



Top Graphic Channel (x1)



Bottom Graphic Channel (x1)



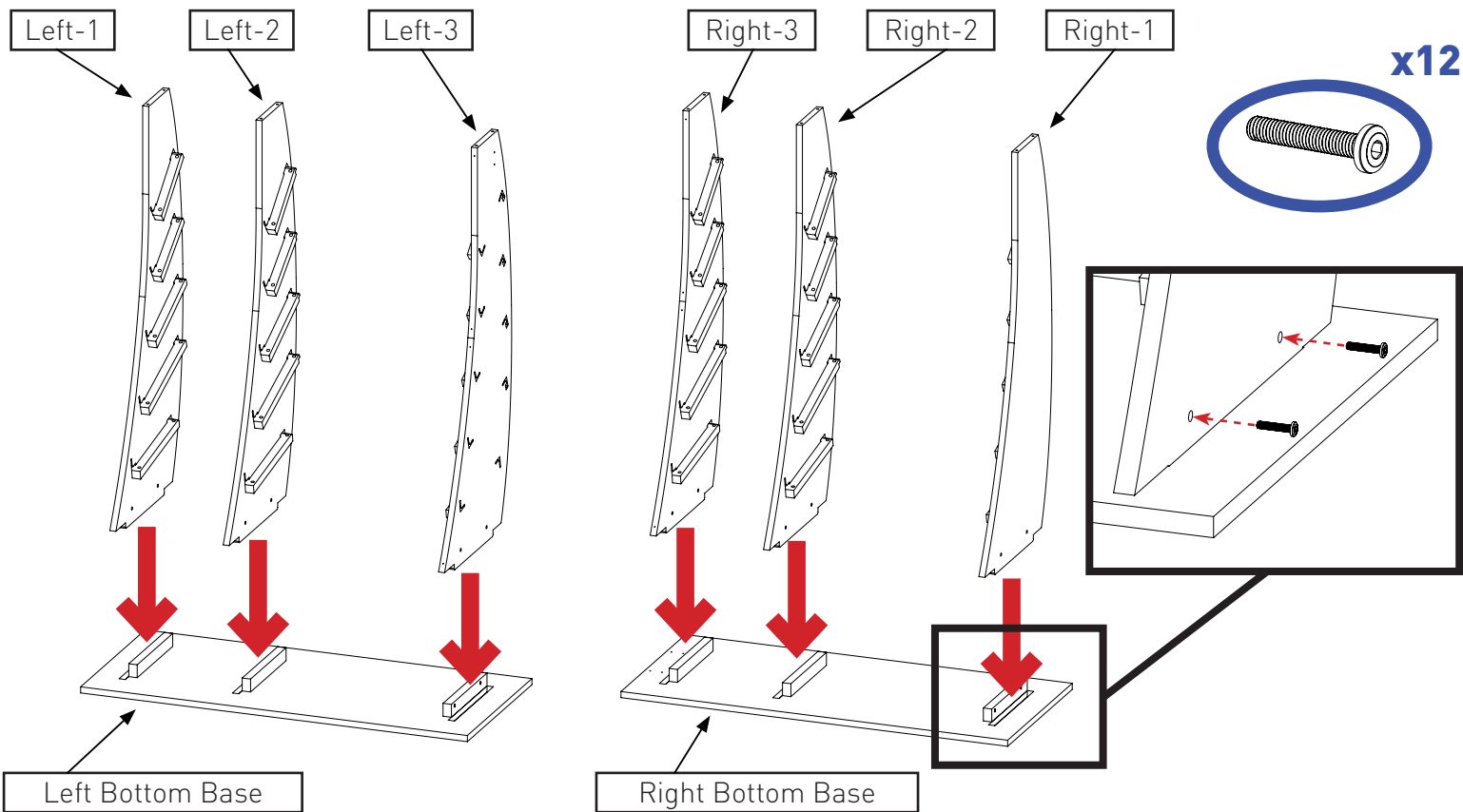
LED Strips (x8)



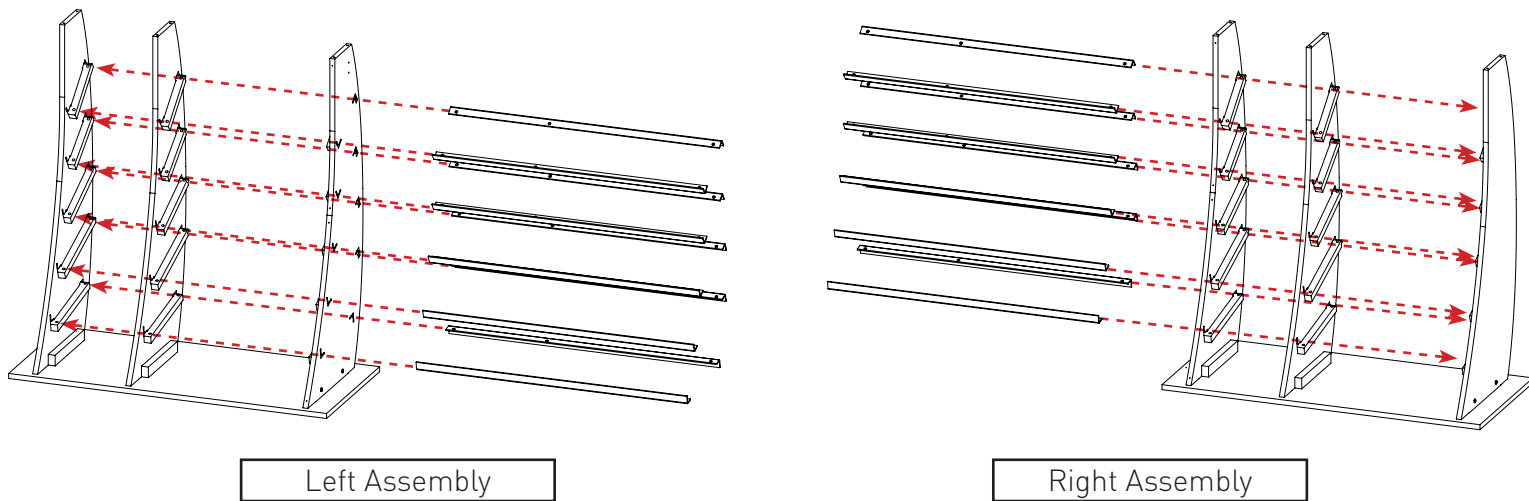
Graphic (x1)

A low torque drill/driver may be used for assembly with a 4mm Hex bit.

1 Drop Left and Right Side Panels (See labels on panels bottom edge) into designated slots in Bottom Bases. Then fasten using (x12) M6x30 Machine Screws.



2 Slide in L-Channels for both left and right assemblies, positioning holes in L-Channels with the threaded inserts in the Side Panels.
***Be Mindful of the L-Channel orientation and hole patterns.**

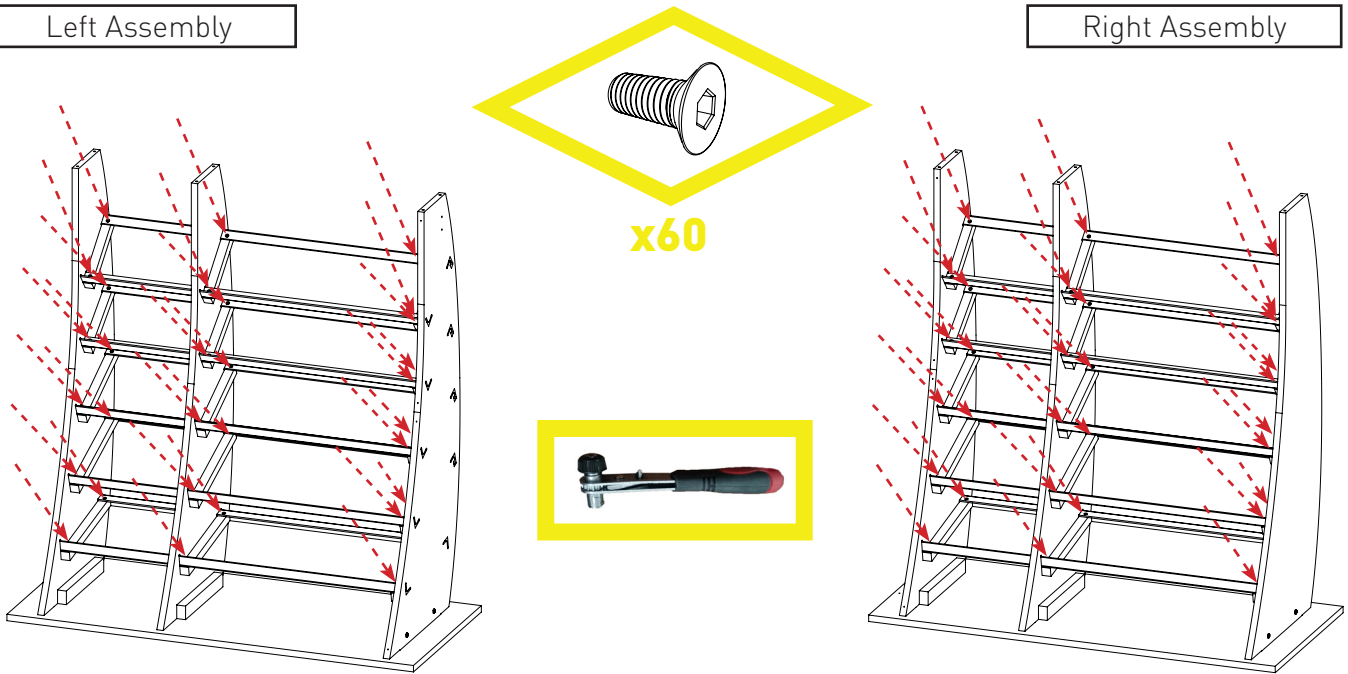


3

Screw in (x60) M5x12 Flat Head Screws to each L-Channel and do not over-tighten until all screws are in place. Then using the Ratchet tighten all screws.

Left Assembly

Right Assembly

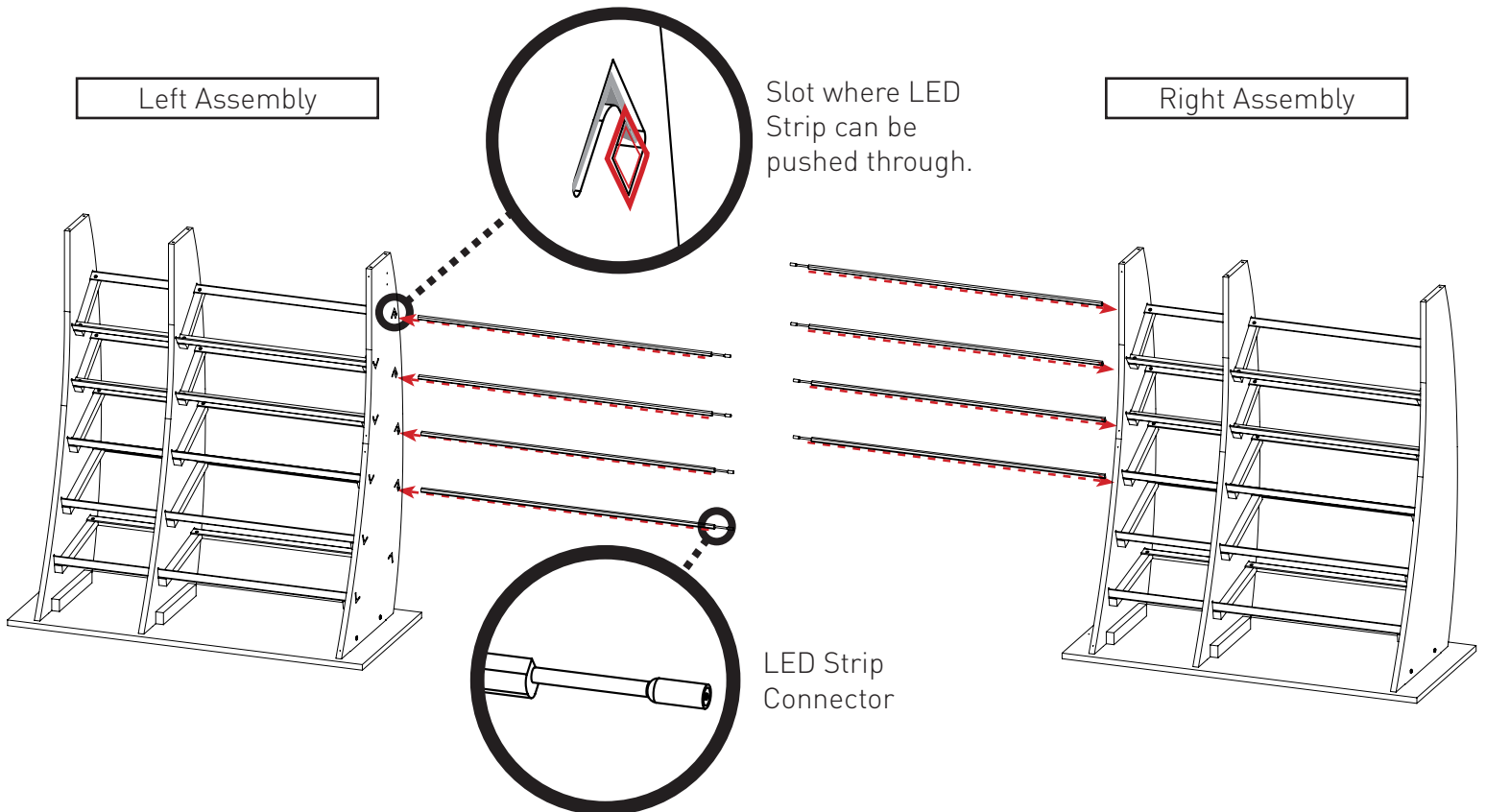


4

Insert LED Strips into slots in side panels for both left and right assemblies, making sure the connector plug is facing the inside face of each assembly as shown below. Use the magnets to set LED Strips in final position with LEDs facing downward.

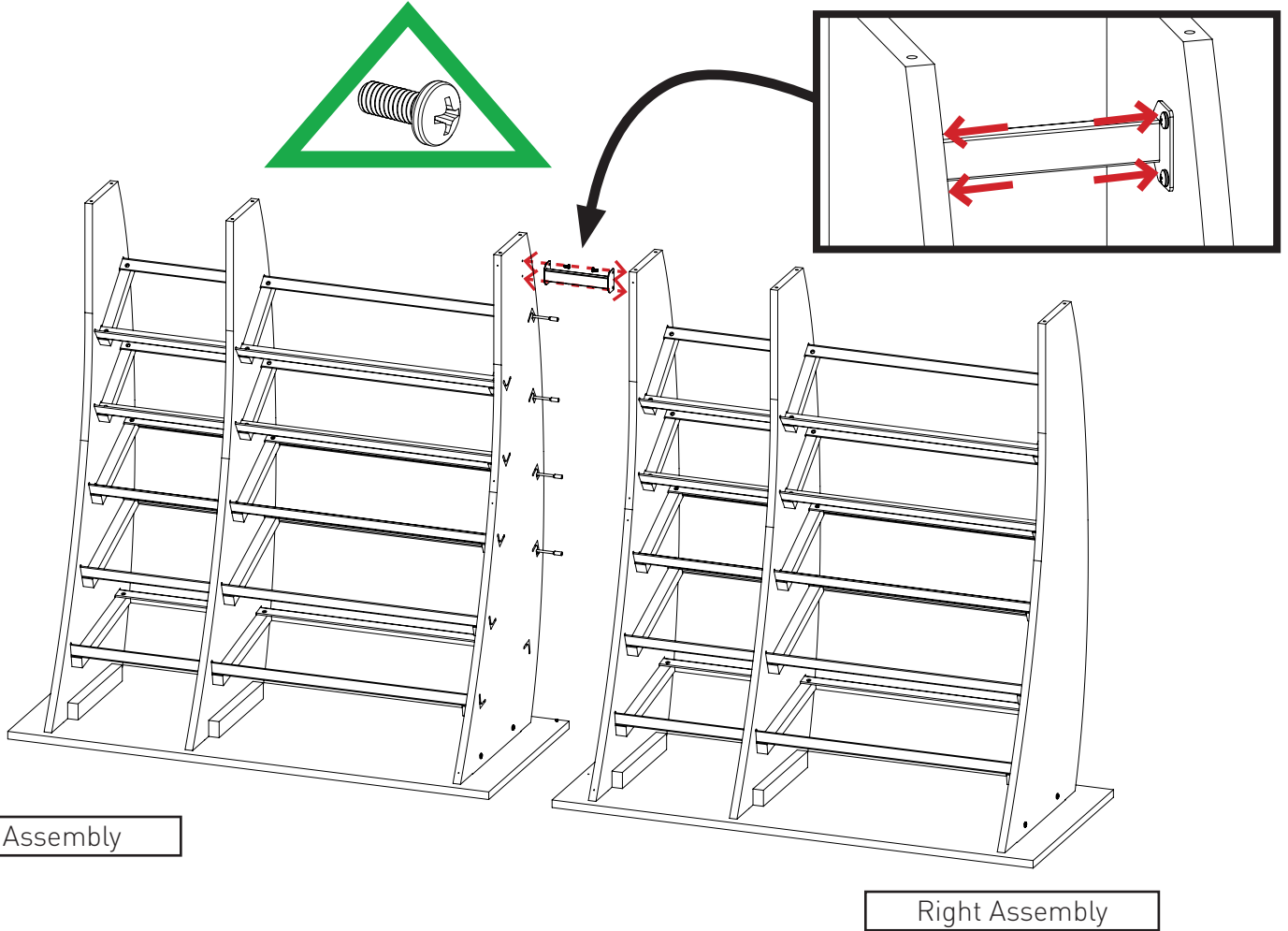
Left Assembly

Right Assembly



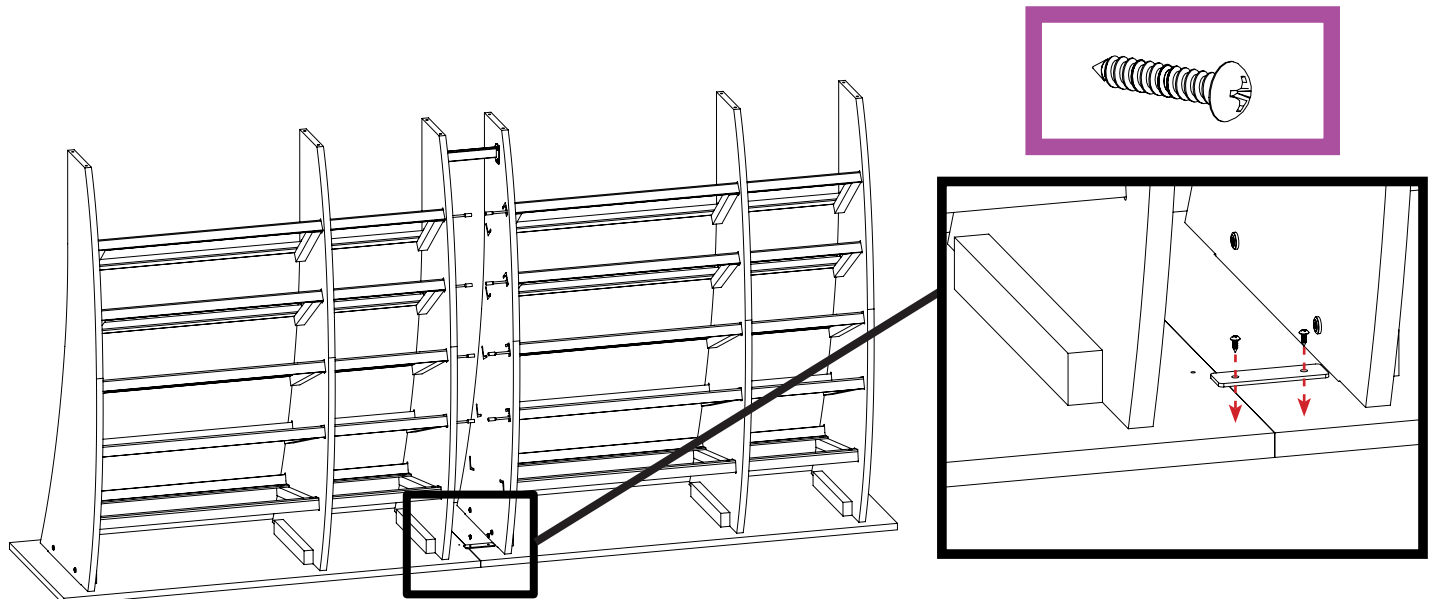
5

Bring left and right assemblies together and attach using Brace Bracket and (x4) M4x10 Machine Screws.



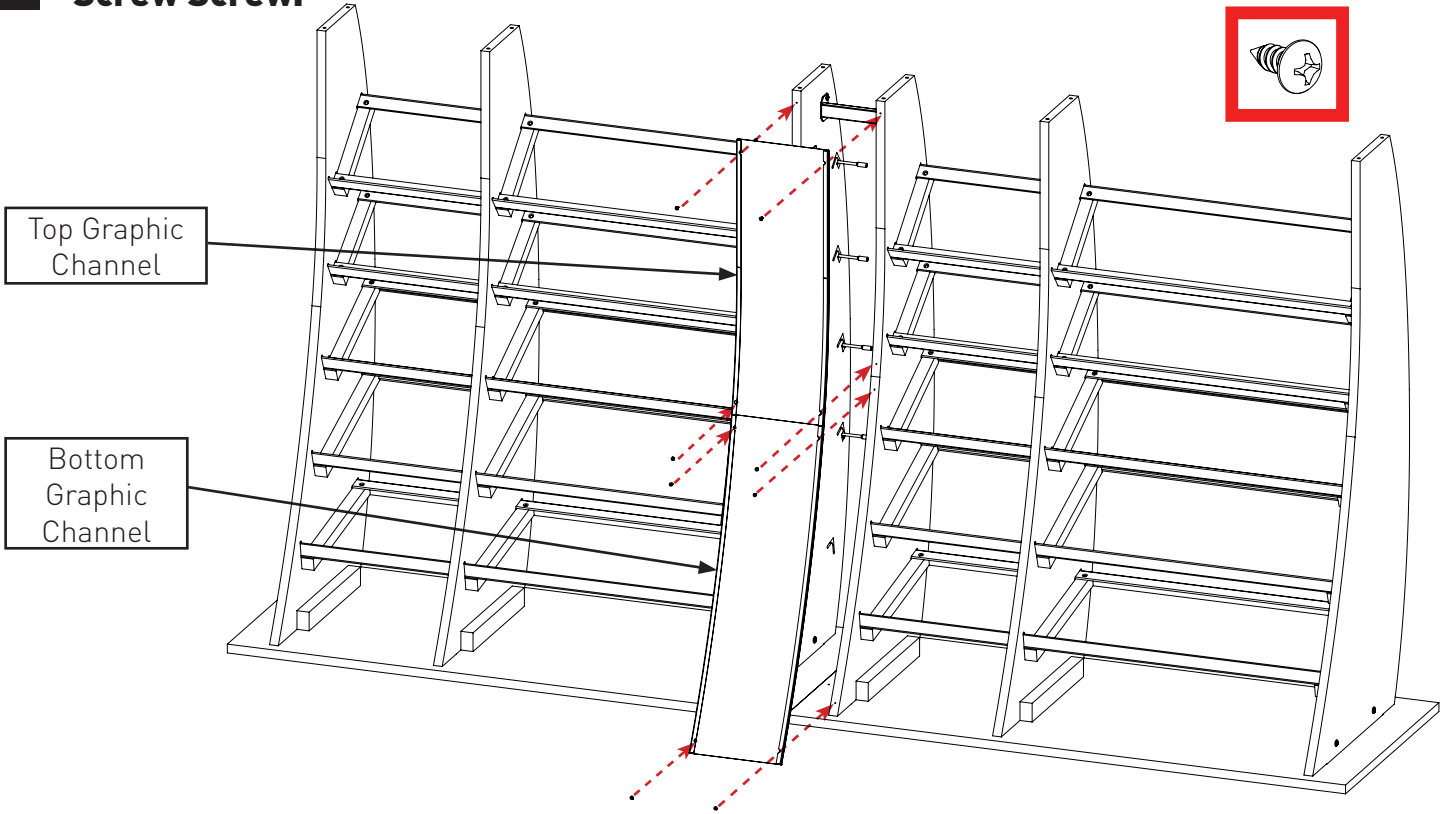
6

Attach Connector Plate to back side of display using (x2) M4x15 Self-Tapping Screw.



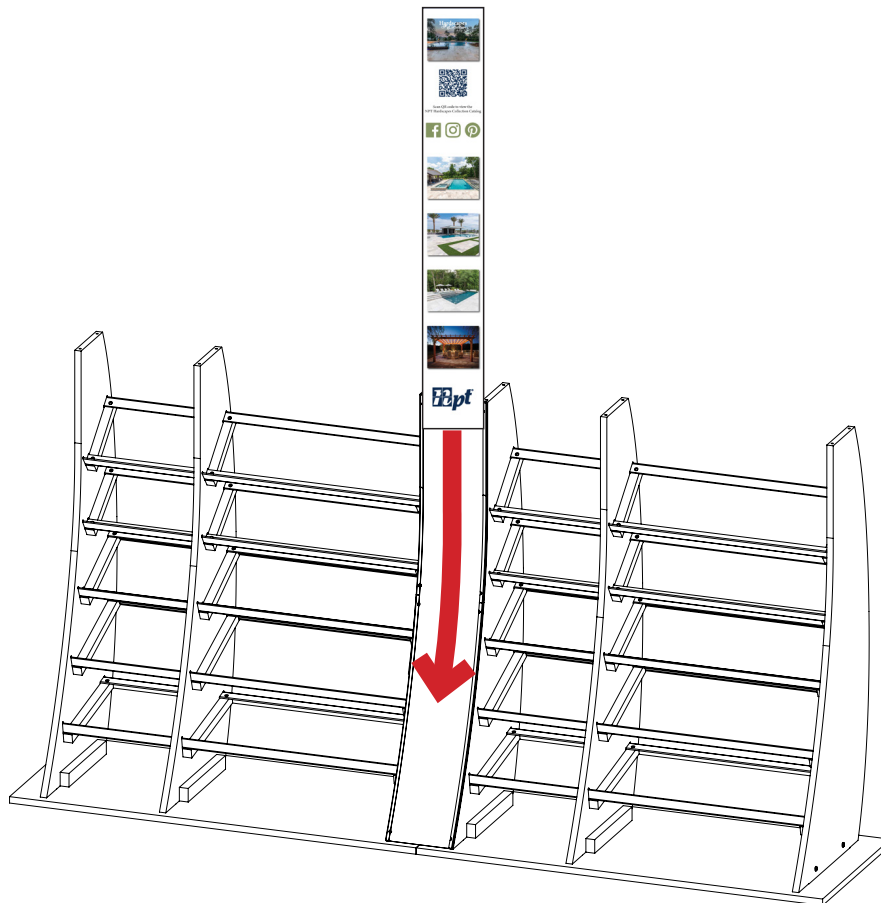
7

Attach Top Graphic and Bottom Graphic Channels using (x8) M3x10 Self Tapping Screw Screw.

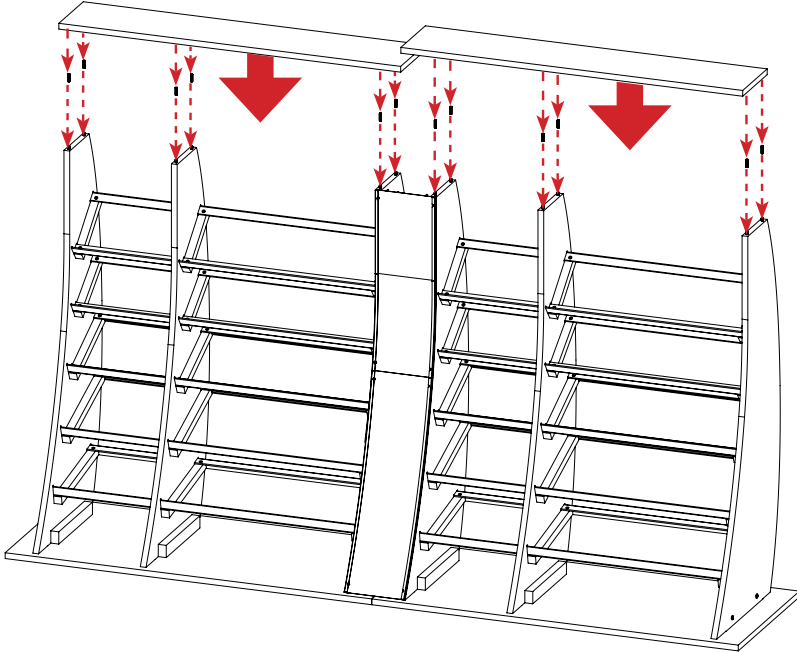


8

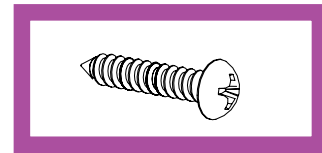
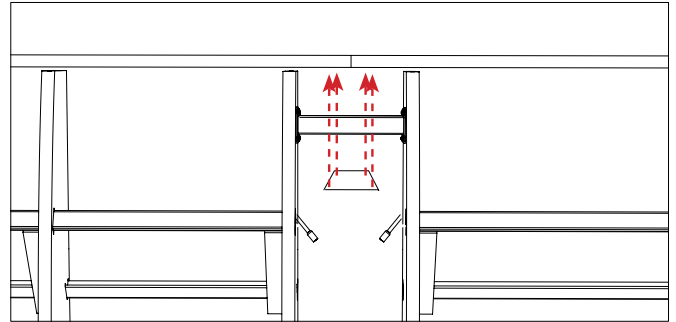
Slide in Graphic into Graphic Channel.



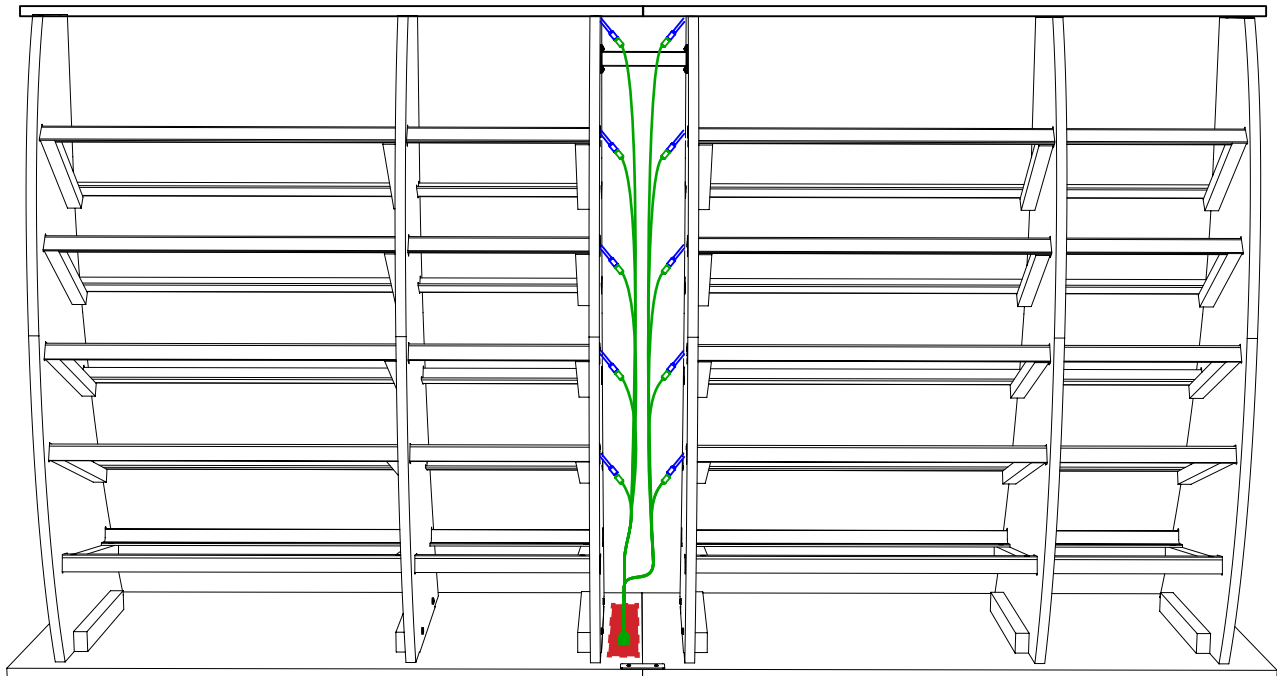
9A Set in place left and right Top Caps on assembly using dowels as locators.



9B Attach Top Plate to Back underside of assembly using (x4) M4x15 Self-Tapping Screws. Shown in [BACK VIEW].



10 From the back view of the assembly plug in all LED Strip (Including Top Cap LED) connectors to the Adapters and Plug the adapters into the Power Strip. Use the Cable Tie Holders for wire management. Test the power to make sure all components are plugged in and working.



■ LED Strip Connector ■ Adapter ■ Power Strip

11 Once Power is tested move into place and plug into power source. Load each shelf with hardscapes according to Plan-o-gram. Installation is completed.