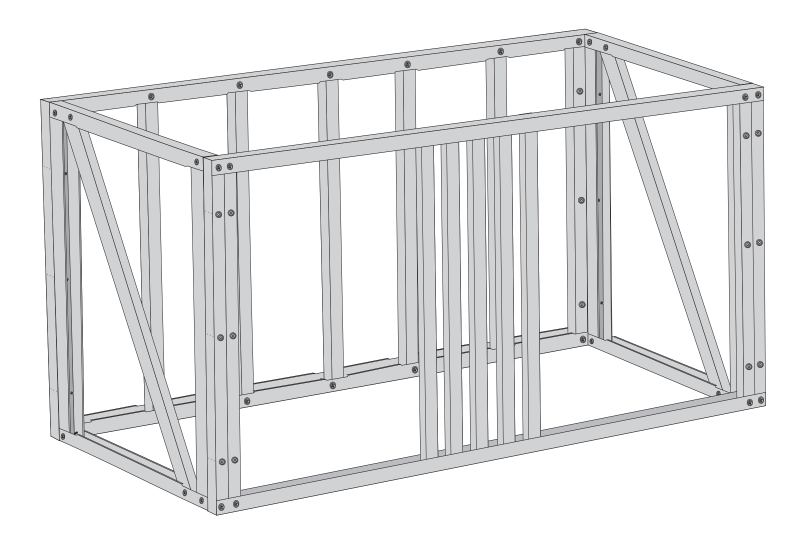




6-FOOT QUICK PANEL ASSEMBLY



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WARNINGS

When working with metal, the edges are very sharp and may have small splinters across the edges. Be extremely careful when handling each piece. It is highly recommended to wear safety glasses and gloves at all times while building your modules. Eye protection is required when cutting or screwing metal pieces to protect against errant metal pieces and particles.

Keep children and animals away from the metal pieces and completed frame kits.

Please follow all manufacturer directions on how to properly install BBQ products.

Check with your local codes on construction for the required permits you may need for construction of your BBQ island.

Utility lines should only be installed by a licensed plumber or electrician per the code in your area. Do not forget to get a permit if required by local laws or regulations.

Please read all directions on how to install your DIYBBQ island modules. Installation of the product is at your own risk; DIYBBQ, LLC is not liable for misuse of the module frame kits nor for damage to any of your BBQ products.

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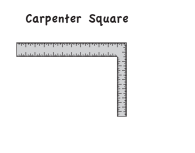
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If you are still having trouble putting your module together, we are here to help. Contact us at 800-289-3492 or email support@diybbq.com.

Required Tools for Assembly



Cordless Drill



PROFESSIONAL TIPS

Proper Safety equipment is extremely important.

Always wear safety glasses and gloves when assembling your modules.

Using proper tools will make the project much easier to do and will help you obtain a properly built project. This list is of the basic tools you'll need to build your modules. You may use whatever tools you deem necessary to complete your project in the easiest way possible. All tools listed here and others you may wish to acquire can be found at Lowes[®], Home Depot[®], Amazon and other on-line retailers.

A cordless impact driver will make steel frame assembly easier and help protect the edges of the HardieBacker® cement board from cracking during installation onto the frame.

Useful Terms

Assembled Module: A complete module set in which all of the Perimeter walls and Cross Channel walls are pre-assembled prior to shipping.

Perimeter Walls: The front and back walls of a module.

Cross Channels: The side walls of a module that connect to the Perimeter walls.

Track: The top and bottom pieces of a Perimeter or Cross Channel wall.

Stud: The sides and inside pieces of a Perimeter or Cross Channel wall.

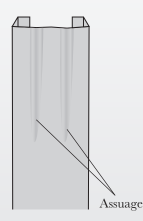
Angle Brace: A piece that supports the tracks to the outer studs of the front and back walls of an unassembled module.

Quick Panels: The back and front walls of an Assembled Module that include a second support stud on each end for extra durability.

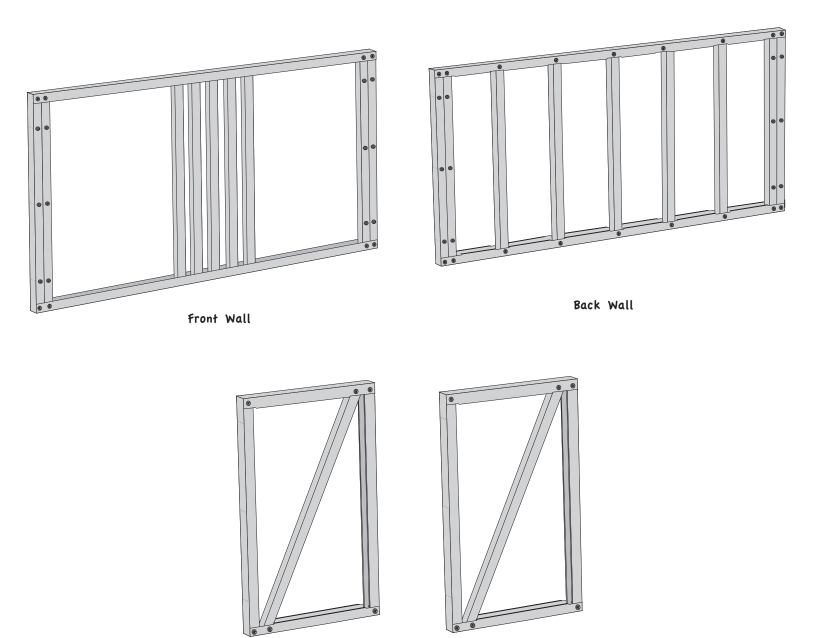
Dimple: The indentation around a precut hole within a track or a stud.

Web Holes: The small, precut holes, usually appearing in sets of three on the back side of a Cross Channel wall that act as a guide for drilling when attaching Cross Channel walls to the front and back walls of a module.

Assuage: The small creases that appear on the ends of a stud that allows for easier assembly (see image to right).



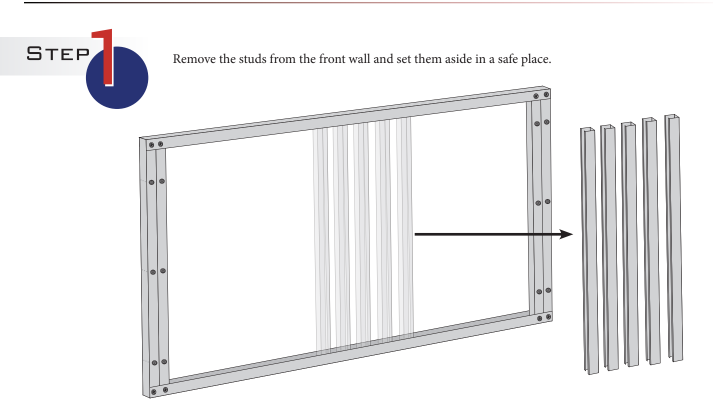




Cross Channel (CC) Walls

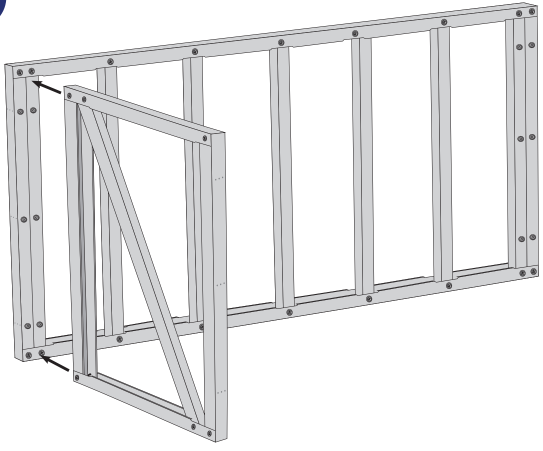
Сн	ECK LIST
	Complete Front Wall
	Complete Back Wall
	2 Complete Cross Channel (CC) Walls
	Front Wall Studs (These will be packaged/taped inside the Front Wall tracks as seen above).

Self-Tapping Screws sold separately



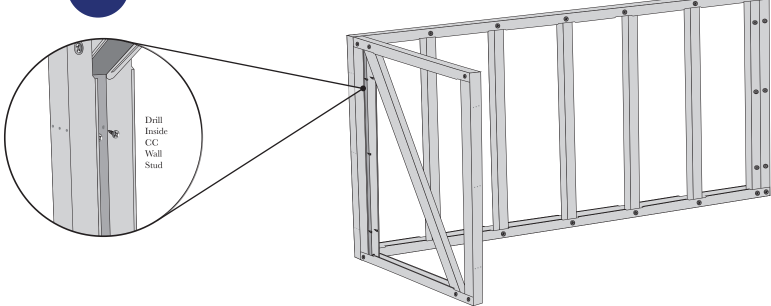


Slide the left Cross Channel (CC) wall so that it aligns perpendicular to the edge of the left side of the back wall.





Attach the CC wall to the back Perimeter wall by drilling at least 5 screws through the pre-drilled web holes found on the inner side of the CC wall.

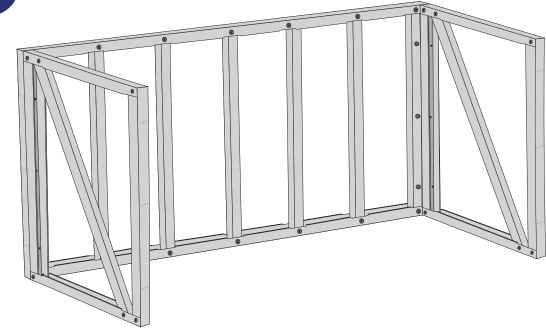


PROFESSIONAL TIP - ATTACHING CCS TO PERIMETER WALLS

	TOP SET	CENTER SET	BOTTOM SET
Each outer stud of a cross channel wall includes a series of pre-cut web holes for easy drilling. For strongest integrity, use at least two screws in the top set, one in the center set and two in the bottom.		○ ⊕ ○	

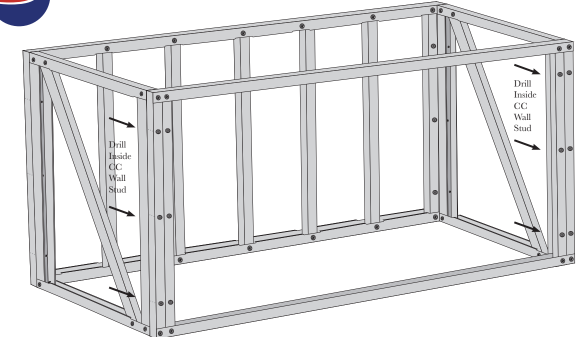


Repeat steps 2 and 3 to attach the second CC wall to the right back Perimeter wall.





Place the front Perimeter wall in place and drill screws to attach the front wall to both CC walls.





You should now have a complete module. If you're ready to add your cutout modules, measure the placement for each of the inside front wall studs and drill them into place. Otherwise, you may place the front wall studs into the front wall for safe keeping until you know the dimensions and placement of your cutouts.

