We Use Real Steel  Not Cheap Studs or Aluminum

Open M-F 9am—4pm PST. We Ship Nationwide!

Authorized Dealer For ConnecTubes™

- Build A Super Strong BBQ Frame Fast & Easy!
- No Welding - Just use our Couplers & Screws
- All Weather Conditions Non-Combustible
- Great for Homeowners & Contractors

www.BbbqTubes.com
We Offer 2 DIY Framing Systems

BBQ FRAME KITS
(Compare to BBQ COACH)
This is our stud and track Framing System. It is an Exact Duplicate of the famous BBQ Coach System used over the past 10 years by over 20,000 home owners. This system is best for people with a little more experience working with tools and diy home projects. Unlike other stud & Track systems this one includes No Cut Connectors and 18 Gauge Heavy Duty Tracks. If you want to build an outdoor kitchen with steel studs then this is your best choice and our prices are lower than BBQ Coach. Prices are online.

BBQ TUBES is our new DIY Outdoor Kitchen Framing System. This system is best for beginners with little or no experience working with tools, etc. It is the strongest frame we offer with real tubular steel normally only used for welding. ConnecTube Couplers allow these to join together without welding. This is by far the easiest to assemble system! This system includes a Lifetime Guarantee.

We are an Authorized Dealer for ConnecTubes

This catalog features the BBQ Tube System. For the Frame Kits that compare 2 BBQ Coach visit our support website at www.BbqTubeSupport.com

WARNING! Make sure you order the cutout kits that match the module system you select. If you buy BBQ Tubes then buy all BBQ Tube cutout kits. If you use BBQ Frame Kit Modules buy the BBQ Frame Cutouts. Cutout kits are not interchangeable between the systems.
Our Couplings Allow You To Assemble A Real Steel Frame Without Welding that’s 10 Times Stronger than cheap studs. This is **Heavy Duty!!!**

Connect Your Steel Frame Together

**Easy Like Lego Blocks!** This is so much Easier than trying to screw track and studs together...

**Perfect for Homeowners!** Faster for contractors...

A Smooth Finish with no screw heads allows your cement board to lay perfectly flat against the frame. This **prevents wavy walls** seen with track and stud islands. It also helps to prevent water damage.

**BBQ TUBE FRAME VS** Studs & Tracks with screw heads
STEEL FRAME

The steel frame for your outdoor kitchen is the foundation for everything you plan to do. It is very important to build a frame that is strong enough to support all the weight of cement board, stucco & stone siding, concrete & granite counter tops plus those valuable and heavy appliances...

Some people use steel studs, but these are not usually strong enough and create problems a couple years in the future. In addition, steel studs and tracks can be difficult and frustrating to screw together because they are not rigid like tubes. Steel Tubes are 10 times stronger than studs and are a much better choice for anyone who wants an outdoor kitchen that will last in all weather conditions. Our modular system with easy to use steel unions make our frame kits the #1 Choice in USA!

CEMENT BOARD

Cement board is sold at local building stores for approx. $10 for a 3x5 sheet and $20 for a 4x8 sheet. We like to use 1/2” thick. Preferred brands are Perma Base and Durrock.

Cement board is easy to cut with a circular saw equipped with a masonry diamond blade or a grinder. When cutting cement board always wear breathing protection as the dust is dangerous to breathe.

Cement Board is attached to the frame with 1 1/4” self tapping cement board screws. (not sharp heads) We like to put screws 8” on center. Installing cement board is easy to do. Do not use wood as it is flammable.

Finish

Another advantage of building your own outdoor kitchen is taking the time to select the best finishing materials to match your home and landscape. For counter tops you can use tile, concrete, granite slabs, etc... For the siding stucco and faux stone veneer are the 2 most commonly used.

Some Homeowners sub contract out the finish work to professional contractors since they have already saved a lot of money building the frame and cement board on their own and want pros to do a perfect finish.

WARNING!!! BBQ ISLANDS MUST BE PROPERLY VENTED TO AVOID A GAS EXPLOSION
BBQ TUBE TIPS

If you ordered any appliance modules such as a grill module, a side burner module, a fridge module. You will want to assemble these first and then fill in the rest with our 4ft and 8 ft module frames.

Don’t confuse appliance modules with standard 4ft and 8 ft modules that you assemble first and then install appliance cut-out kits. These are 2 different systems. They can be combined together and will match in size.

FLUSH FINISH

For a flat level frame for cement board to lay flat on. No screw heads! No Waves! You can not do this with cheap steel studs & track!!!
How To Trim Modules

With any DIY project you have to do some cutting. If you do a tile job you will need a tile cutter. If you do an electrical job you will need wire cutters. If you want to build your own outdoor kitchen frame your going to need a chop saw.

Dry Cut Off Saw is the safest and Easiest way to cut steel tubes.

At Harbor Freight they have a 6” for around $45 and a 14” the most popular size for around $90. Make sure to also get a full face shield, leather gloves and the correct blade to cut metal.

Anyone can safely and easily cut steel tubes with this power tool!

WARNING

A full face shield and leather gloves should be worn when using a chop saw. Make sure no flammable objects are in the work area that hot sparks could cause to ignite. Follow chop saw manufacturers safety guidelines and instructions.

You can make modules any depth shorter than 32” by cutting the four end frame tubes before assembly.

You can make modules shorter in length by cutting the four length wall tubes before assembly.

TIP: Allow 3 1/4” for couplers on each end of module
With ConnecTube Unions, we are able to offer modules up to 12 ft long. The tubes are only 4ft long but we add the correct couplers to make these different lengths.

**NOTE:** Tubes do not come longer than 4ft in length.

**You Can Easily Trim Modules Down to a Shorter Length or Depth Before Assembly!**

- **4 Ft Module Standard Height—HEAVY DUTY!**  
  **PART# MOD4**  
  **Price $229.99**
  Includes: 8 ea. 3 way corner couplers, 12 ea 1 way couplers, 4ea end frame tubes 28 3/4”, 4 each length wall tubes 44 3/4”, 10 each VT vertical tubes

  *Note: in the video we called the corners VTC vertical tube corners but they are the same as VT’s so we now just call them all VT’s.*

- **8 Ft Module Standard Height—HEAVY DUTY!**  
  **PART# MOD8**  
  **Price $359.99**
  Includes: 8 ea. 3 way corner couplers, 20 ea 1 way couplers, 4ea end frame tubes 28 3/4”, 8 each length wall tubes 45 3/4”, 16 each VT vertical tubes, 4 ea 3 way flat couplers

  *Note: in the video we called the corners VTC vertical tube corners but they are the same as VT’s so we now just call them all VT’s.*

- **12 Ft Module Standard Height—HEAVY DUTY!**  
  **PART# MOD12**  
  **Price $459.99**
  Includes: 8 ea. 3 way corner couplers, 28 ea 1 way couplers, 4ea end frame tubes 28 3/4”, 12 each length wall tubes, 22 each VT vertical tubes, 8 ea 3 way flat couplers

**TIP:** Assemble the ends and the rear wall first. Then install cutouts in the front.
With ConnecTube Unions we are able to offer modules up to 16 ft long. The tubes are only 4ft long but we add the correct unions to make these different lengths.

**NOTE:** Tubes do not come longer than 4ft in length.

---

### 4 Ft Module BAR Height—HEAVY DUTY!

**PART# MOD4BH**  
**Price $269.99**

Includes: 8 ea. 3 way corner couplers, 12 ea 1 way couplers, 4ea end frame tubes, 4 each length wall tubes, 10 each VT-BH vertical tubes

*Note: in the video we called the corners VTC vertical tube corners but they are the same as VT’s so we now just call them all VT’s.*

---

### 8 Ft Module BAR Height—HEAVY DUTY!

**PART# MOD8BH**  
**Price $399.99**

Includes: 8 ea. 3 way corner couplers, 20 ea 1 way couplers, 4ea end frame tubes, 8 each length wall tubes, 16 each VT-BH vertical tubes, 4 ea 3 way flat couplers

---

**A**  
Bar Height 41” High Frame

**B**  
Standard Height 35” Frame
Grill Module (max grill width 48”)

This is not a cutout kit. It is an entire module designed for your grill. The main advantage of this design is you do not have to use a dangerous grinder to cutout the top track for the grill to slide in like you do with our competitors systems that use track and studs.

Add more modules for counter top space and additional components as desired. It is easy to connect modules together with connector plates. Use 2 connector plates per union of modules.

Connects together like Lego’s!
Appliance Cutout Kits

Each of Your Chosen Appliances Require a cutout kit for support within the frame. These kits are extra length. You will trim to fit.

- Grill Cutout Kit part# CO-Grill
- Slide in Side Burner CO-SB
- Drop in Side Burner CO-DSB
- Fridge CO-F
- Grill Cart CO-DWGK

- Double Door Part# CO-DD
- Single Door CO-SD
- Vertical Drawers CO-VD
- Trash/Propane Drawer CO-TP
- Enclosed Kamado Kit CO-EKam

- Combo Kit Part# CO-Combo
- Bar Center Kit CO-Bar
- Sink CO-Snk
- Ice Bin CO-Ice
- Keg CO-Keg
**4 ft of 6” High Back Splash**

Part# BS-6H

This kit is 4ft long back splash kit that when attached to a 35” tall module yields 6” of back splash.

Includes: 4 ea. 90 degree couplers, 4 each VT-BH Tubes 37 3/4”, 4 each one ways, 2 each LW Tubes 44 3/4”

---

**We also have**

**4 ft of 16” back splash**

Part# BS16H

---

**4 ft of Split Bar Counter**

Part# SB

This kit is 4ft long of raised split bar counter. The counter is raised 6” higher than our standard 35” tall modules. It matches the same height of our 6” back splash kit.

Includes: 4 ea 90 degree couplers, 2 ea 3 way couplers, 2 ea flat 3 way couplers, 6 ea 1 ways, 2 ea Length wall tubes 44 3/4”, 5 ea VT-BH 37 3/4”, 4 ea tubes 21 3/8”, 2 ea tubes 8 3/4” (2 hidden supports to reinforce over hang)

---

Yes—you can use the back splash and over hang kits from the bbq frame kits system with BBQ Tube modules.
HOW 2 ORDER THE BBQ TUBES DIY SYSTEM?

1. Measure your space for the lengths of each wing of your outdoor kitchen. Buy enough modules to frame in your space.

2. Make a list of appliances. Select the matching appliance cutout kits for your chosen appliances. All cutout kits include ConnecTube Couplings for fast and easy assembly. Width tubes are extra length so that you can trim them to fit your brand appliance. Support parts are pre-cut for 32” depth modules. If you trim your module to a shorter depth then it will also create a little more work trimming down some of your cutout parts.

3. Add Backsplash and Overhang Kits. These are sold in 4ft and 1 ft lengths. Just buy enough for your length needed.

4. Needed Extras. Screws, air vents, composite shims, cement board, etc are all sold separate. We recommend you buy our stainless steel air vents and composite shims but most other items you can find at your hardware store. We do not sell cement board as it is too heavy to ship.

NOWELDING REQUIRED
ConnecTube Couplers used instead

USE 32” Depth Modules
for the least cutting

Use an Impact Drill
with self tapping screws

We Ship Nationwide FEDEX
Select Enough 4ft, 8ft and 12 ft modules to fill your space. If needed you will trim the last module on each leg to fit.

Select Design:
Straight     L Island          U Island

Measure Maximum Lengths:
A: _______
B: _______
C: _______

Circle Which Wings Have Back Splash
A     B    C

Circle Which Wings have 12” Over Hang
A     B    C

Note” you combine back splash and over hang kits to create a split bar counter

KEEP IT SIMPLE!

Plan 32” Depth to avoid extra cutting.

Allow Extra 4-8” of space per appliance. Do not overcrowd. We are not responsible if your appliances do not fit within your space.

TIP: Try to Plan your island with 4ft, 8ft and 12 ft modules to eliminate the need for trimming modules.

When you butt module B up against the side of module A you lose usable space from module A. for appliances Make sure you calculate this!
**MODULES:**  A = 8ft Module  B= 8ft Module  C= 4ft Module

**Back Splash**  D = 5 each 4ft sections to wrap around 2 sides

**Split Bar Counter**  E = 2 each 4ft sections of Split Bar Counter Kit  (trim to fit)

F= Sink Cutout Kit

G= Grill Cutout Kit

H, J and K = Double Door Cutout Kits

I = Fridge Cutout Kit

4 lbs framing screws

4 lbs cement board screws

5 each CTT’s  (we used one centered in the bottom of each 8ft module and the rest in the counter tops where there was large empty space.

6 stainless steel air vents

4 connector plates  (2 per union of modules)

4ea 4 packs of skid pads or 16 leveling feet
<table>
<thead>
<tr>
<th>Modules</th>
<th>BBQ Tubes Pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Ft Straight Module - Standard Height 35”</td>
<td>MOD4</td>
</tr>
<tr>
<td>8 Ft Straight Module — Standard Height 35”</td>
<td>MOD8</td>
</tr>
<tr>
<td>12 Ft Straight Module — Standard Height</td>
<td>MOD12</td>
</tr>
<tr>
<td>Grill /Slide In Side Burner/ Bar Center Module</td>
<td>MOD-G</td>
</tr>
<tr>
<td>Open Egg Module</td>
<td>MOD-OE</td>
</tr>
<tr>
<td>Fridge Module</td>
<td>MOD-F</td>
</tr>
<tr>
<td>BAR HEIGHT 4 Ft Module</td>
<td>MOD4BH</td>
</tr>
<tr>
<td>BAR HEIGHT 8 FT Module</td>
<td>MOD8BH</td>
</tr>
</tbody>
</table>

**Appliance Cutout Kits**

<table>
<thead>
<tr>
<th>Appliance Cutout</th>
<th>CO-Grill</th>
<th>$61.99</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grill Cutout Kit</td>
<td>CO-Grill</td>
<td>$61.99</td>
</tr>
<tr>
<td>Grill Platform Kit (this item does not include the grill cutout kit)</td>
<td>CO-GP</td>
<td>$42.99</td>
</tr>
<tr>
<td>Slide In Side Burner Kit</td>
<td>CO-SB</td>
<td>$57.99</td>
</tr>
<tr>
<td>Drop In Side Burner Kit</td>
<td>CO-DSB</td>
<td>$40.99</td>
</tr>
<tr>
<td>Single Door Kit (use also for paper towel bin or tilt out trash)</td>
<td>CO-SD</td>
<td>$25.99</td>
</tr>
<tr>
<td>Double Door Kit</td>
<td>CO-DD</td>
<td>$30.99</td>
</tr>
<tr>
<td>Vertical Drawer Kit</td>
<td>CO-VD</td>
<td>$43.99</td>
</tr>
<tr>
<td>Propane/Trash Drawer kit</td>
<td>CO-TP</td>
<td>$43.99</td>
</tr>
<tr>
<td>Combo Kit</td>
<td>CO-Combo</td>
<td>$68.99</td>
</tr>
<tr>
<td>Drop In Ice Bin</td>
<td>CO-Ice</td>
<td>$40.99</td>
</tr>
</tbody>
</table>
# BBQ Tubes Pricing

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar Center Kit</td>
<td>CO-Bar</td>
<td>$61.99</td>
</tr>
<tr>
<td>Sink Kit</td>
<td>CO-Snk</td>
<td>$40.99</td>
</tr>
<tr>
<td>Fridge Kit</td>
<td>CO-F</td>
<td>$29.99</td>
</tr>
<tr>
<td>Keg Kit</td>
<td>CO-K</td>
<td>$54.99</td>
</tr>
<tr>
<td>Enclosed Kamado Kit</td>
<td>CO-Ekam</td>
<td>$68.99</td>
</tr>
</tbody>
</table>

### Needed Extras

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 ft Back Splash 6” high</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 ft Back Splash 13” High</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4ft Split Bar Counter (includes back splash &amp; 12” OverHang)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTT Counter Top Tube (includes 2 one way couplers)</td>
<td>NE-CTT</td>
<td>$12.58</td>
</tr>
<tr>
<td>4 Ft Tube</td>
<td>NE-tube4</td>
<td>$7.99</td>
</tr>
<tr>
<td>Custom Angle Kit (2 cp + Angle Part + 4 VT+8 one ways)</td>
<td>NE-CA</td>
<td>$69.99</td>
</tr>
<tr>
<td>Hidden Bar Support</td>
<td>NE-HBS</td>
<td>$7.99</td>
</tr>
<tr>
<td>1 lbs Self Tapping Framing Screws</td>
<td>NE-FS1</td>
<td>$7.99</td>
</tr>
<tr>
<td>4 lbs Self Tapping Framing Screws</td>
<td>NE-FS4</td>
<td>$29.99</td>
</tr>
<tr>
<td>1 lbs Self Tapping Cement Board Screws</td>
<td>NE-CB1</td>
<td>$8.99</td>
</tr>
<tr>
<td>4 lbs Self Tapping Cement Board Screws</td>
<td>NE-CB4</td>
<td>$34.99</td>
</tr>
<tr>
<td>Connector Plates</td>
<td>NE-CP</td>
<td>$2.00</td>
</tr>
<tr>
<td>Stainless Steel Air Vent</td>
<td>NE-vent</td>
<td>$20.00</td>
</tr>
<tr>
<td>Pack of 4 Leveling Feet</td>
<td>NE-LFT</td>
<td>$39.99</td>
</tr>
<tr>
<td>Pack of 4 Anti Skid Pads</td>
<td>NE-ASP</td>
<td>$9.99</td>
</tr>
</tbody>
</table>
FULL SUPPORT WEBSITE AT:
www.BbqTubeSupport.com
FREE Password with orders over $400 in frame kits

SHOP ONLINE AT www.Bbq Tubes.com

We reserve the right to change prices after publication. Final prices are online.