<table>
<thead>
<tr>
<th>Sizes</th>
<th>2&quot;, 4&quot;, 6&quot;, 8&quot; 10&quot; +</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduit Lengths</td>
<td>10' &amp; 20' Lengths Standard (Bell End)</td>
</tr>
<tr>
<td>Bend Radius - Aluminum</td>
<td>2&quot; - 24&quot;, 4&quot; - 24&quot;, 6&quot; - 24&quot; &amp; 30&quot;, 8&quot; - 32&quot;, 10&quot; - 32&quot;</td>
</tr>
<tr>
<td>Bend Radius - PVC</td>
<td>4&quot; - 24&quot;, 6&quot; - 30&quot;, 8&quot; - 48&quot;</td>
</tr>
<tr>
<td>Couplings</td>
<td>4 Bolt Compression</td>
</tr>
<tr>
<td>Pull Sleeves</td>
<td>4' Long Galvanized Steel - Powder Coat Finish. Recommended Every 100' or Every 3 Bends, Whichever Occurs First. No Hanger Required for Installation.</td>
</tr>
<tr>
<td>Pull Boxes</td>
<td>Sized As Required. Galvanized Steel or Powder Coat Finish - Full Panel Access. Required For Beverage Line Junctions and Multiple Changes In Direction</td>
</tr>
<tr>
<td>End Fitting</td>
<td>Galvanized Steel - Flared End</td>
</tr>
<tr>
<td>Hangers</td>
<td>Double Rod Clamp Assembly</td>
</tr>
<tr>
<td>Optional Fittings &amp; Equipment</td>
<td>Expansion Joints, Riser Stands, Nipple Plates, Seismic Braces, Firestop Assemblies, Multi-Line Hangers, End Plugs, Beverage Trays and Custom Equipment &amp; Sizes.</td>
</tr>
</tbody>
</table>
EASYBAR® SCOPE OF WORK – SPECIFICATIONS

We are always available for conference with any related parties (design, construction, electrical, plumbing, IT, etc).

Feel free to contact us with any questions or concerns - contact information is below.

Unless exceptions or additions are specified in writing, Easybar® will:

- Provide and install aluminum beverage piping systems including necessary hardware and hangers to support and contain the specified beer, soda and liquor tubing.
- Provide and install underground conduit at necessary bar locations.
- Provide and install necessary pull sleeves and boxes where needed.
- Coordinate with Owners, Architects, Soda Providers, General Contractor and Kitchen Installation Company etc. on general routing and direction of conduit.
- Furnish drawings for planning and overlays to help determine final location of conduit.
- Provide necessary installation equipment including ladders, lifts, etc.
- Furnish and install fire stopping at conduit openings.

Not generally included in scope of our work for beverage conduit:

- Penetrations in the floor, walls or ceilings for passage of the pipe.
- Work related to enclosing or otherwise concealing beverage conduit, though we will make every effort to install conduit in concealed spaces.
- Provide seismic bracing.
- Bonds, permits, licenses, certifications, approvals, sales, use and other taxes.
6" ALUMINIUM BEVERAGE CONDUIT

- Corrosion resistant aluminum conduit tubing
- Bends shall be long sweep type, with minimum center line of 30"
CORRECT
OVER 75'

CORRECT
PULL SLEEVE

CORRECT
PULL BOX

CORRECT
UNDER 75'

INCORRECT
TOO MANY BENDS
WITHOUT PULL SLEEVE
REGARDLESS OF LENGTH
* When a junction or multiple changes in direction are required install a pull box. Designate the number of inports and exit-ports, their location, and dimensions of each box. We will manufacture the Pull Boxes accordingly. We also offer Nipple Plate assemblies for field use.

* Access to Pull Boxes must be maintained until beverage lines have been pulled and wet-tested.

* Secure & tighten removable access panel when line pull and testing are completed.

**COMMON PULL BOX DIMENSIONS**

- 10" x 18" x 24"
- 12" x 12" x 36"
- 12" x 18" x 24"
- 12" x 24" x 24"
- 12" x 24" x 36"
- 18" x 24" x 36"
- 24" x 24" x 36"
- 24" x 48" x 48"

* Install Pull Sleeves in accessible location approximately every 75 feet or every 3 bends, whichever occurs first, to assist in the line pull.

* Install Pull Sleeve in a closed position. If line pull goes smoothly, there is no need to open. If line pull assistance is needed, loosen & slide Pull Sleeve back over conduit as shown for access to beverage lines. Close and latch when finished.