COMPLETE CONDUIT ROUTING SYSTEMS FOR THE BEVERAGE INDUSTRY

Beverage conduit is an important component for any bulk dispensing system. Overhead aluminum and underground PVC conduit creates a leak-proof routing that protects your soda, liquor and beer lines from the elements. Easybar’s conduit services include layout, design, trade coordination, materials, and installation. We work with clients, designers and beverage vendors (including major soda purveyors) to make sure your beverage lines get where they need to go without excess material and expense.
“We have found Easybar to be a very good company to work with. We have completed many projects with them (Golden Nugget Lake Charles, Horseshoe Casino Cleveland, Cincinnati, and Baltimore) and many more. They have always delivered their product on time at a competitive price and are team players. We all know issues come up on jobs and Easybar has a can do, problem solving, non-finger pointing approach. We plan on using Easybar as much as possible in the future.”

Steven E. Fishman
Executive Vice President
Trimark SS Kemp
"I couldn't be happier with the Easybar system. After looking at all of the different options that are available on the market, Easybar offered the most comprehensive solution. The turnkey ease of use for this system can't be matched. The system installers and the sales people were all extremely helpful and knowledgeable about the product and the industry. Our system has more than paid for itself already and we are still in our first year. When it comes to solid beverage cost control, this is the answer."

Mike Camire
CFBE, FMP Director of Food & Beverage
Hollywood Slots Hotel & Raceway
- Separate chase for beer and liquor runs
- All runs 6” conduit – material as required
- All runs attempt best straight line possible
- All 90 degree turns indicated are sweep 90 w/30” or 24” radius
- 24” x 24” x 12” minimum pull box size
- Pull sleeves every 100’ (approx) or after every 3rd bend
- 30” or 24” radius for any tubing bends, including beneath bar
- All conduit end stub ups are required by local Health Department
- Conduit stubs up directly below station if possible
- Wherever possible, separate conduit is run to each station
## SPECIFICATIONS

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<thead>
<tr>
<th>SIZES</th>
<th>2&quot;, 4&quot;, 6&quot;, 8&quot;, 10&quot;</th>
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<tbody>
<tr>
<td>MATERIALS</td>
<td>Aluminum for overhead applications/PVC for buried applications galvanized and stainless steel available where conditions require</td>
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<tr>
<td>CONDUIT LENGTHS</td>
<td>10' to 20' lengths</td>
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<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>
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<tr>
<td>BEND RADIUS PVC</td>
<td>4&quot; - 24&quot;, 6&quot; - 30&quot;, 8&quot; - 48&quot;</td>
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<td>COUPLINGS</td>
<td>4 Bolt Compression</td>
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<td>PULL SLEEVES</td>
<td>4' long aluminum or galvanized steel. Recommended every 75' or every 3 bends, whichever occurs first. No hanger required for installation.</td>
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<td>PULL BOXES</td>
<td>Galvanized steel or powder coat finish - full panel access. Required for beverage line junctions and multiple changes in direction</td>
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<td>END FITTING</td>
<td>Galvanized steel flared end</td>
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<td>HANGERS</td>
<td>Double rod clamp assembly</td>
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<td>OPTIONAL FITTINGS AND 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>
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Install pull sleeves in accessible locations in order to provide access for line pulls and service. Our recommendation is every 75ft or every 3 bends (whichever occurs first).

Pull sleeves are installed in a closed position. If assistance is needed during the beverage line pull process, loosen the nuts and slide the pull sleeve back for access to the beverage lines. When finished with the line pull, move sleeve back into place and tighten.

When a junction or multiple changes in direction are required it is important to install a pull box. You can specify the number of entrance and exit ports to coincide with the dimensions of a given box. We will specify the pull boxes accordingly.

It is critical to maintain access to pull boxes until beverage lines have been pulled and beverage systems have been pumped up and tested. Once the testing is complete you may secure the removable access panel on the base of the pull box to secure the lines within.

Sample pull box dimensions: (various sizes available)
10”x18”x24”
12”x12”x36”
12”x24”x24”
Easybar advises clients not to specify multiple 90-degree bends in a single run without a pull box or sleeve. Easybar recommends that after the first 90-degree bend, pull boxes (for junctions) or pull sleeves be implemented every 75ft to assist in the beverage line pulling process.

Sweeps and bends assist in eliminating pinched beverage lines, ensuring that there is no restricted beverage flow during distribution from the bulk storage area to the dispensing outlets.

Easybar sweeps and bends utilize corrosion-resistant aluminum conduit tubing. Bends are long-sweep type, with minimum center line radius of 24”
Bulk liquor accountability equipment, draft beer systems, and streamlined beverage conduit systems together in a single package. With over 40 years of experience working with designers, general contractors, and corporate operators in the food and beverage industry Easybar ensures a package that will be best suited to the needs of the client without any excess materials or expense. Easybar simplifies the job with one point of contact and one contract. Because Easybar can combine coordination efforts for all three systems, discounts for contracts including conduit systems, liquor, and beer equipment provide a lower cost for Easybar’s industry leading equipment and service. Contact us today and discover the Easybar advantage.
A FEW OF OUR SATISFIED CLIENTS

Calder Racetrack - Winter Garden, FL
Palace Casino - Biloxi, MS
Hollywood Casino - Perryville, MD
Hollywood Casino - Kansas City, KS
Hollywood Casino - Columbus, OH
Hollywood Casino - Toledo, OH
Hard Rock Casino - Tampa, FL
Aqueduct Casino (Resorts World) - Jamaica, NY
Hollywood Casino – Dayton, OH
Hollywood Casino – Youngstown, OH
Horseshoe Baltimore – Baltimore, MD
Golden Nugget - Lake Charles, LA
Lincoln Financial Field - Philadelphia, PA
Neyland Stadium - Knoxville TN
Valley Forge Casino - King of Prussia, PA
Sands Casino - Bethlehem, PA
Charles Town Races - Charles Town, WV
Maryland Live - Hanover, MD
Ringside Steakhouse - Portland, OR
Stratosphere Casino - Las Vegas, NV
Parx Casino - Philadelphia, PA
Rio Casino - Las Vegas, NV
Tropicana Casino – Greenville, SC
Horseshoe Cleveland - Cleveland, OH
Hollywood Casino – Immokalee, FL
Park Lake Tahoe Hard Rock – Lake Tahoe, CA
10 Barrel Brewing – Boise, ID / Portland, OR / Denver, CO