STRAIGHT (S03-06 and S03-12)



The EZ Route
Straight is an add-on
accessory that works
with both our
Premier and Radius
products to keep
your tubes directed
upward and straight.
Comes in either 6 or
12 loop
configurations.



Pictured above is a contractor sliding on the Straight to the Premier. Pictured to the left is the Straight 6 Loop.

EZ Route Straight <u>Installation</u> <u>Instructions:</u>

<u>Step 1:</u> Using a utility knife or reciprocating saw, cut between the main channels to fit your job specifications.

Step 2: Once your base is secured and all your tubes are run, slide the EZ Route straight down over the tubes with the flared channel facing the back. It is recommended that you leave at least 12" to 18" of tube above the EZ Route straight to allow your manifolds to be installed easily. You can use the Straight with both the Premier and Radius products.

- Ideal for in-floor radiant heating and domestic water supply where a stable, self supporting base is needed.
- Route Pex & Pex-Al-Pex.
- Radiant heat supply and return!
- Domestic water supply.

 1/2" and 5/8" tubes in unison. 3/4" and 1"
 in a single channel.
- Cut to size.

 Using a reciprocating saw to cut to your specifications. Remaining channels can be used for your next job!
- Secures to the ground!
- Great for concrete applications!

 Can also be used in floor truss or joist systems
- **Plumbers**Use for underground plumbing slab applications.





www.TheEZRoute.com (715) 453-1111 Brochure/Instructions





Made from 100% Recycled Materials Premier 6 Loop Premier 12 Loop Radius 6 Loop Radius 12 Loop Straight 6 Loop Straight 12 Loop

PREMIER (P01-06 and P01-12)

The Premier product is all you need to make your routing quick and easy.

Designed for 1/2" or 5/8" tubes in unison.

3/4" and 1" in a single channel.

Comes in either 6 or 12 loop configurations.



EZ Route Premier Installation Instructions:

Step 1: Using a utility knife or reciprocating saw, cut between the main channels to fit your job specifications (i.e. An 8 loop system would require you to cut off 4 channels from a new 12 channel EZ Route Premier Base, using the remainder for your next job).

Step 2: Using a 1/4" drill bit, bore holes in front of at least two of the front guides and two of the back guides. You can see these located in photo #2. You'll want to have at least 4 stake down points on the base. Step 3: Set the unit in place and secure using supplied nails. Drive nails, at the appropriate angles as indicated, through the previously drilled holes. When running tube through the EZ Route Premier it is recommended that the installer place one foot on the unit. This will aid in keeping the structure in good contact with the ground and minimize any shifting due to the nails loosening. You can begin running your tubes/lines. Keep in mind you can run the supply and return in one channel using 1/2" or 5/8" tubing while 3/4" and 1" tubing would need their own channel









Notice in the picture to the left that by cutting the back-underside of the Premier, you have the option to run lines from other directions.

RADIUS (R02-06 and R02-12

The EZ Route Radius is the economical choice to make your 90 degree turns easy and organized.

Comes in either 6 or 12 loop configurations.

Slab Installation Instructions:

<u>Step 1:</u> Using a utility knife or reciprocating saw, cut between the main channels to fit your job specifications. (See photo #1 under the Premier for an example).

Step 2: Acquire a piece of 1/4" or 1/2" plywood or OSB, cutting a piece big enough to secure the EZ Route Radius to (i.e. for a 6 loop system a piece 12" by 18" would be adequate). Step 3: Secure the EZ Route Radius on the plywood by using 3/4" long sheet metal or drywall screws. Drive screws in at least two of the dimpled areas as indicated (see photo below). Step 4: Secure piece of plywood with attached EZ Route Radius in desired location.

Step 5: You can now begin running your tubes/lines. Keep in mind you can run the supply and return in one channel using 1/2" or 5/8" tubing while 3/4" and 1" tubing would need their own channel.



The photo to the left is in reference to step 3.

<u>Floor Joist or Truss</u> Installation Instructions:

Step 1: Same as step 1 above.

Step 2: When installing the Radius only product in floor joists or trusses, you will notice that the top and bottom ends of the Radius are cut at 15° angles for accessibility and that the dimples are exposed to allow you to drive the screws straight. This will also allow you to install the unit either on a top or bottom rail of a floor truss.

Step 3: Once you have positioned the EZ Route Radius you may begin installing your tubes.



