

Drink Rail Adapter Kit

Installation Instructions

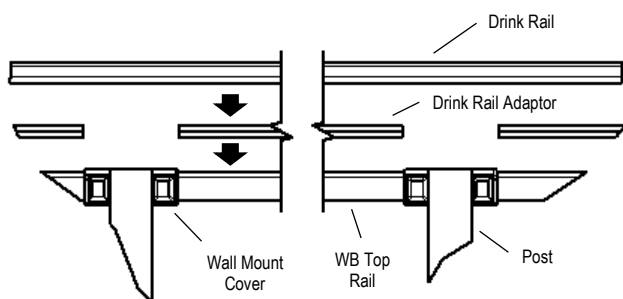
- It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The installer should determine and implement the installation techniques appropriate for each unique installation situation. Digger Specialties, Inc. and its distributors shall not be held liable for improper or unsafe installations.
- These instructions must be followed exactly as written and the materials used must be exactly as shown in the instructions. Any deviation from the instructions or variation in the materials used/installed may result in an unsuccessful installation and will void the warranty.

General Information

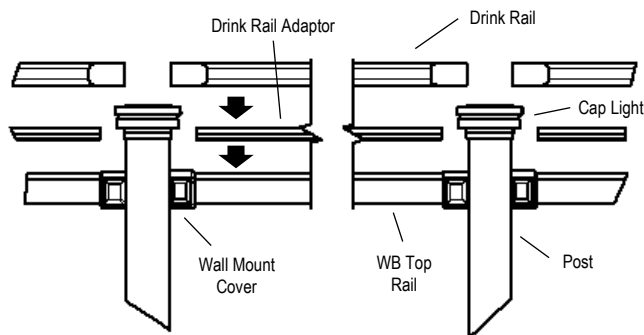
- Drink rail adapters are designed to fit on top of Westbury railing top rails.
- Use an 80-tooth non-ferrous carbide blade to cut drink rail adapters.

Standard Railing Applications

- a. Wall Mount:** Cut post flush with top of wall mount covers. Measure distance between wall mount covers and cut drink rail adaptor accordingly.

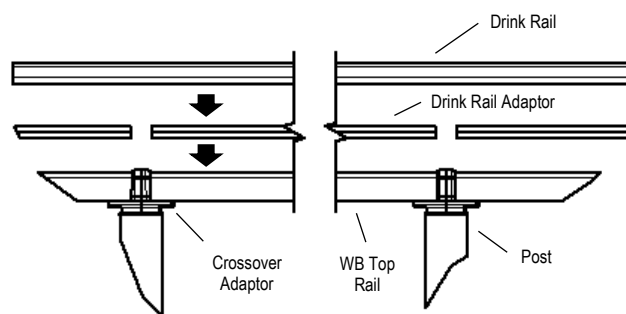


- b. Wall Mount with Cap Light or Flat Cap:** When a cap light or flat cap is used post will need to extend $2\frac{1}{4}$ " above top of wall mount cover to prevent interference with drink rail. A longer post will need to be ordered to accommodate this. Measure distance between wall mount covers and cut drink rail adaptor accordingly.



- c. Crossover:** Measure distance between crossover connectors and cut drink rail adaptor accordingly.

Standard Railing Applications cont'd

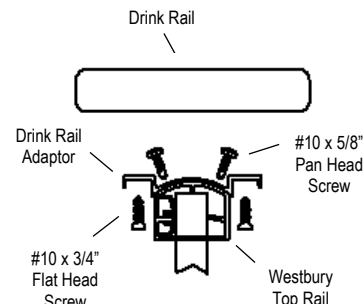


- Place drink rail adaptor over Westbury top rail.

- Fasten drink rail adaptor to Westbury top rail with #10 x $\frac{5}{8}$ " pan-head self-tapping screws (provided).

- Install drink rail centered on drink rail adaptor.

- Secure drink rail to drink rail adaptor with #10 x $\frac{3}{4}$ " flat-head screws (provided).



Corner Applications

- a. Wall Mount:** Cut post flush with top of wall mount covers. Measure distance between wall mount covers and cut adaptor accordingly. See *Standard Railing Applications 1 a.* diagram.

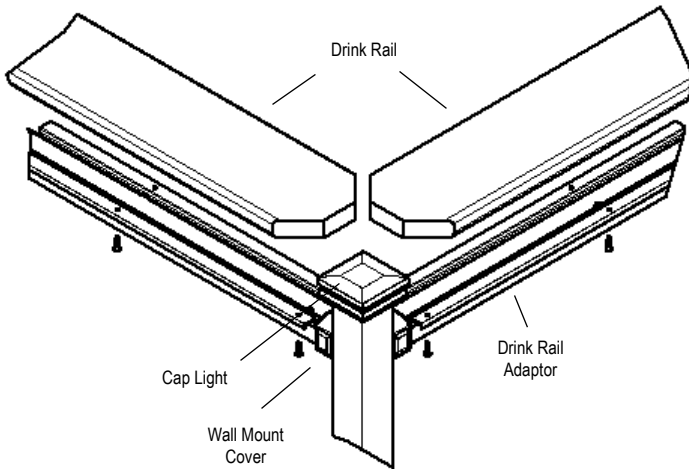
- b. Wall Mount with Cap Light or Flat Cap:** When a cap light or flat cap is used post will need to extend $2\frac{1}{4}$ " above top of wall mount cover to prevent interference with drink rail. A longer post will need to be ordered to accommodate this. Measure distance between wall mount covers and cut drink rail adaptor accordingly.

Drink Rail Adapter Kit

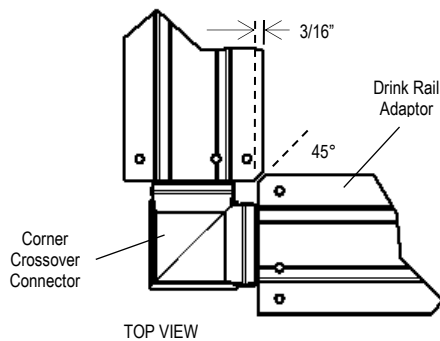
Installation Instructions

- It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The installer should determine and implement the installation techniques appropriate for each unique installation situation. Digger Specialties, Inc. and its distributors shall not be held liable for improper or unsafe installations.
- These instructions must be followed exactly as written and the materials used must be exactly as shown in the instructions. Any deviation from the instructions or variation in the materials used/installed may result in an unsuccessful installation and will void the warranty.

Corner Applications cont'd



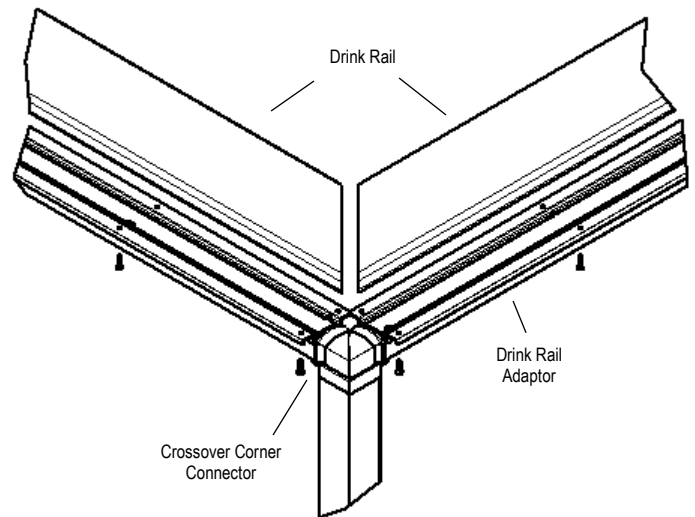
c. Crossover: Take 2 drink rail adaptors and cut $\frac{3}{16}$ " off inside corners of each adaptor at 45-degree angle. Measure distance between crossover connectors. Mark drink rail adaptor end away from corner for overall length and cut adaptor accordingly.



2. Place drink rail adaptor over Westbury top rail
3. Fasten drink rail adaptor to Westbury top rail with #10 x $\frac{5}{8}$ " pan-head self-tapping screws (provided). See *Standard Railing Applications diagram 3*.
4. Install drink rail centered on drink rail adaptor beginning with mitered corner.

Corner Applications cont'd

5. Secure drink rail to adaptor with #10 x $\frac{3}{4}$ " flat-head screws (provided).



Care and Cleaning

Remove all particles and residue from Westbury aluminum components by referring to the Care and Cleaning requirements on the DSI website.

