

DRINK RAIL ADAPTER INSTALLATION INSTRUCTIONS

Vista Rail Drink Adapter is designed to fit over any of Vista Aluminum Systems.

READ ALL INSTRUCTIONS COMPLETELY BEFORE STARTING INSTALLATION:

It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The railing installer should determine and implement appropriate installation techniques for each installation situation. VISTA Railing Systems Inc, its distributors and dealers shall not be held liable for improper or unsafe installations. VISTA Railing Systems posts must always be secured to the sub structure and should never be attached to only the surface material (ie deck board). Failure to follow all of these instructions could result in serious injury or death.

Step (1) Measure distance from end post to end post including post sleeve and cut Rail Adapter to length as needed. (see fig. 1) Drink Rail Adapter Step (2) Fasten Drink Rail Adapter to top rail using # 10 x 3/4" PH Torx Tek screws provided placing through predrilled holes alternating sides. Due to length variations, drilling additional holes maybe required. (fig 2) drink rail material adapter Step (3) Center drink rail over top of Vista Drink Rail Adapter and fasten using # 10 x 3/4" PH Torx Tek screws provided placing through predrilled holes. (fig 3 and fig 3A)

adapter with opposing 45 degree angles.

Step (B) Place drink rail adapters over top of Vista Aluminum Railing ensuring 45 degree angles meet well in the 90 degree corner.

Step (C) Mark Drink Rail Adapters for length and trim as needed.

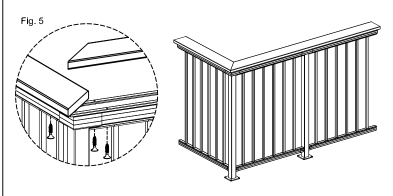
Step (D) Fasten Drink Rail Adapters with #10 x 3/4" PH Torx Tek screws provided placing through predrilled holes alternating sides.

Due to length variations,drilling additional holes maybe required.

(fig.4)

Step (A) Take two drink rail adapters and cut one end of each

<u>Step (E)</u> Once all Drink Rail Adapters have been installed, drink rails can be cut and installed by repeating Steps A to C above.



Step (F) Fasten Drink Rails with #10 x 3/4" Flat Head Torx Tek screws provided placing through predrilled holes. (see fig. 3, fig. 3A and fig. 5)

Tools Required: Mitre saw with 80 tooth non-ferrous carbide blade, electric drill, 1/8" and 3/16" drill bits, T25 Torx screwdriver, measuring tape.