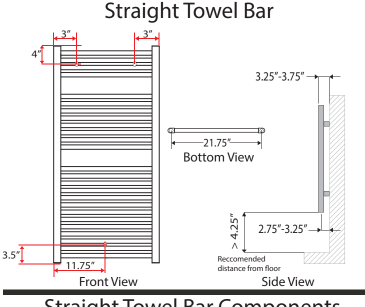
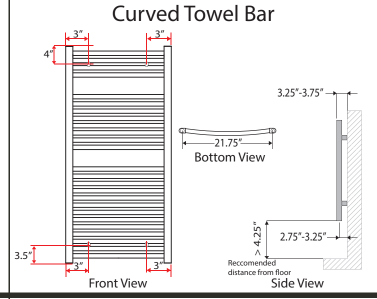
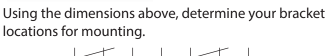
# **ECOSTYLE TOWEL BAR INSTALLATION DIAGRAM**

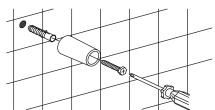




### **Straight Towel Bar Components** QTY QTY 1x 3x Air Bleeder With Key Wall Stand Off Base 3x 3x Adjustable Post Locking Screw Adjustable Post 3x 3x Finished Bracket End Cap Lag Screw 3x







Install LAG SCREW through center of WALL STANDOFF BASE into WALL ANCHOR unless going into a wall stud.

Slide ADJUSTABLE POST into the WALL STANDOFF BASE and tighten down to desired depth using the ADJUSTABLE POST LOCKING SCREW



Wall Anchor

1

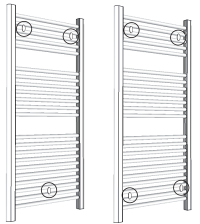
3





2

Adjustable Post Locking Screw

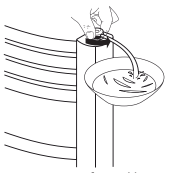


Wall Anchor



Remove screw and end piece and place towel bar into position, put the end piece back on with screw and place FINISHED CAP on the end.

Straight Towel Bar Curved Towel Bar



Install AIR BLEEDER on top of towel bar. After Filling System, Blead Air From Unit Untill Steady Stream Of Water Flows.

## **ECOSTYLE TOWEL BAR FITTINGS**

#### **Basic Towel Bar Valves**



Angled radiator valve body.
Convertible from standard manual operation to automatic control with thermostatic control heads.
Chrome plated.
Max. working pressure: 150 psi.

PART#	DESCRIPTION
RV-338452	1/2" Angled Thermostatic



Angled isolation and balancing valve. Chrome plated. Max. working pressure: 150 psi.

PART #	DESCRIPTION	
RV-342452	1/2" Angled Shutoff	



Straight radiator valve body.
Convertible from standard manual operation to automatic control with thermostatic control heads.
Chrome plated.
Max. working pressure: 150 psi.

PART #	DESCRIPTION
RV-339452	1/2" Straight Thermostatic



Straight isolation and balancing valve. Chrome plated. Max. working pressure: 150 psi.

DART "	DESCRIPTION
PART #	DESCRIPTION
RV-343452	1/2" Straight Shutoff

#### **Towel Bar Fittings**



Compression fitting, fits 1/2" hard copper. With o-ring seal.

Max. working pressure: 150 psi.

Working temperature range: 41-250°F.

Chrome plated.



PART #	DESCRIPTION
RV-NA10555	1/2" Copper Compression

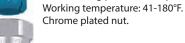


Sweat connection fitting fits 1/2" copper. Max. working pressure: 150 psi. Working temperature range: 41-250°F. Chrome plated nut.

PART #	DESCRIPTION
RV-NA10535	1/2" Copper Sweat



Universal PEX Fittings Compatible with any ASTM F876 single layer PEX. Max. working pressure: 150 psi.



PART#	DESCRIPTION
RV-NA10536	3/8" nominal PEX
RV-NA10534	1/2" nominal PEX
RV-NA10537	5/8" nominal PEX

#### **Towel Bar Accessories**



PART#	DESCRIPTION
RV-508041	1/2" NPT Male
RV-508100	Replacement Cartridge



Towel Bar Robe Hook		
PART#	Finish	
B-388132	White	
B-388133	Chrome	