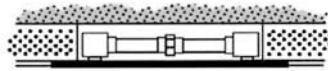
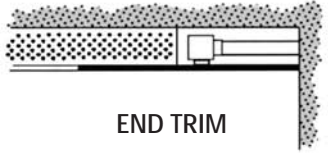


# Radiator Trims



CENTER TRIM

- 2" Minimum Overlap Required
- 12" Standard Length
- Available for Radiators From 1 Tube to 10 Tubes High



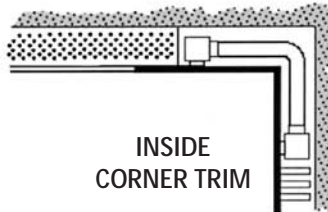
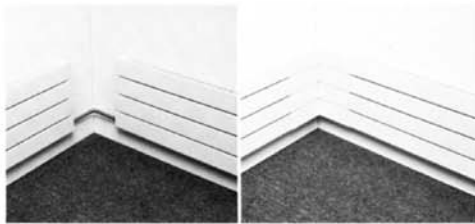
END TRIM

- 2" Minimum Overlap Required
- 12" Standard Length
- Available for Radiators From 1 Tube to 10 Tubes High



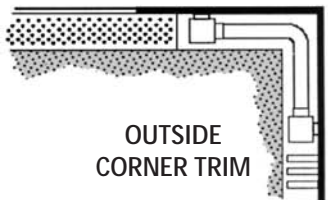
END CAP TRIM

- 2" Minimum Overlap Required
- 6" x 2" Standard
- Specify Left or Right End Cap
- Available for Radiators From 1 Tube to 10 Tubes High



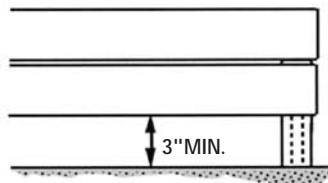
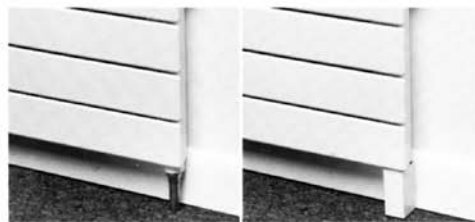
INSIDE CORNER TRIM

- 2" Minimum Overlap Required
- 12" x 12" Standard
- Available for Radiators From 1 Tube to 10 Tubes High



OUTSIDE CORNER TRIM

- 2" Minimum Overlap Required
- 12" x 12" Standard
- Available for Radiators From 1 Tube to 10 Tubes High
- 90° Angle Standard
- Other Angles Possible



VERTICAL PIPE TRIM

- PC-3 Fits Standard 3" Gap
- PC-10 Fits Gaps Up to 10" Field Cut to Fit

## Vertical Pipe Trims

Vertical pipe trims are used to cover pipes from the floor to the Omnipanel/Radiator. Runtal offers two sizes of vertical trim: the PC-3 and the PC-10. The PC covers will also cover the straight shut off valves.

### PC-3

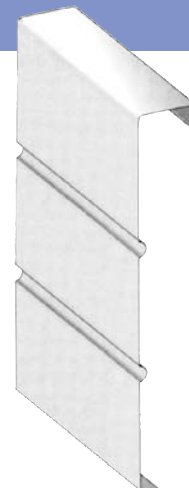
A three inch trim piece, color matched to the finish of the Omnipanel/Radiator.



### PC-10

A ten inch trim piece, color matched to the finish of the Omnipanel/Radiator. The PC-10 may be cut in the field if a height between three and ten inches is desired.

## Horizontal Trim



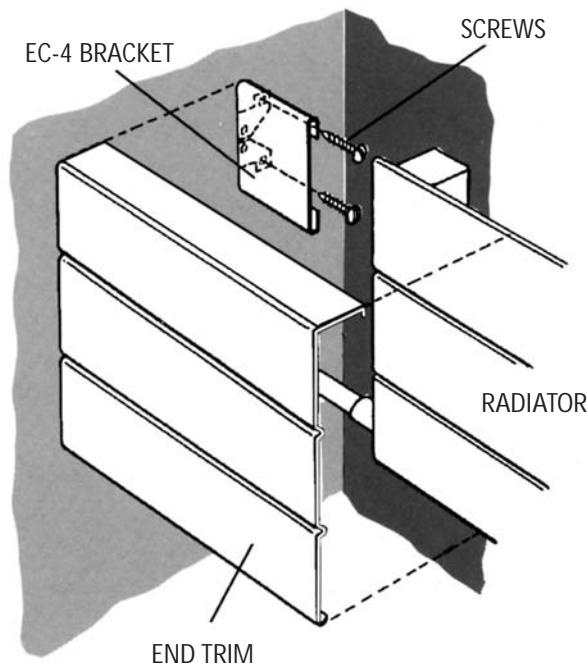
All horizontal trims cover the piping from both a frontal and top view.

## Center Trims

- 1) Simply hook the top edge of the cover (rounded curve) over the top of the radiator.
- 2) Pull the bottom edge down, and snap trim onto the bottom tube of the radiator.

## End Trim or End Cap Trim

End Trim and End Cap installation is most often a simple “snap on” as noted for Center Trim. However, if there is less than 3” of overlap with the radiator, or if extra rigidity is desired, EC-4 Brackets should be used. See below for EC-4 installation.



## EC-4 Installation (End Trims and End Caps)

- 1) Temporarily mount the trim piece.
- 2) Mark the wall to show the top and bottom of the trim piece.
- 3) Remove the Trim Piece.
- 4) Align the top of the EC-4 with the top mark on the wall. Fasten the EC-4 with screws. If required, repeat with a second EC-4, being careful to align with the bottom wall mark.
- 5) First, mount Trim piece onto the EC-4's, then onto the radiator, and snap into place.

## Inside or Outside Corner Trims

Inside and Outside Corner installations must have a minimum of 2” of radiator overlap for proper rigidity. The installation is the same as for a Center Trim; simply install one side of the corner first, then the other.

## Vertical Pipe Trim (PC-3's and PC-10's)

PC-3's and PC-10's are designed to cover vertical (“A” type) piping. To install:

- 1) Wrap the exposed pipes with the insulation.
- 2) Fold the trim tabs down, and slip the cover over the pipe.
- 3) Once in position, squeeze the cover back to its original shape and fold the tabs back to their original vertical positions (the tabs keep the trim piece from rotating on the pipe).

