

# ARSCO Manufacturing Co.

Model: FT90HL  
Standard Material: 18 Ga. CRS  
Other Material Gauges Available: 16 CRS, 14 CRS, .06 Aluminum, Stainless Steel (Slots Only - No Louvers)  
Finish: ArSCO Minitex White

## Accessories (Not Shown):

- Wall Cleats (Included)
- Floor Angles (Included)
- Tek Screws (Included)
- End Cap
- External Trim Piece
- Inside Corner
- Outside Corner

## Measuring

### Pre-measurement Conditions (Choose One):

1. There is currently a cover in place, the cover will stay in place, and the new ARSCO cover will mount over the current cover - **Y/N**.  
If Yes, choose a height 2.5" higher than the height of your current cover to allow easy installation of our mounting angles. Those heights are 6", 8", 10", 12" and 16".
2. There was a previous cover in place, the previous covers' wall mounting angle will stay in place AND has at least .125" clearance between the wall and the angle - **Y/N**.  
If Yes, add .25" to the height of the current wall bracket to allow for easy installation of your cover.
3. There is currently no cover and no mounting angles in place - **Y/N**.  
If Yes, add 2.125" to the height of your heating unit.
4. Is your unit WTW (Wall to Wall) - **Y/N**?  
If Yes, subtract 1.5" from your WTW Length dimension and order a left and right Inside End Angle (IEA) or 2 (EXT) External Trim Pieces.
5. Does your unit require End Caps **Y/N**?  
If Yes, add 1" to your Length dimension, and order a right and/or left end cap. Choose end caps welded or loose (we suggest welded.)

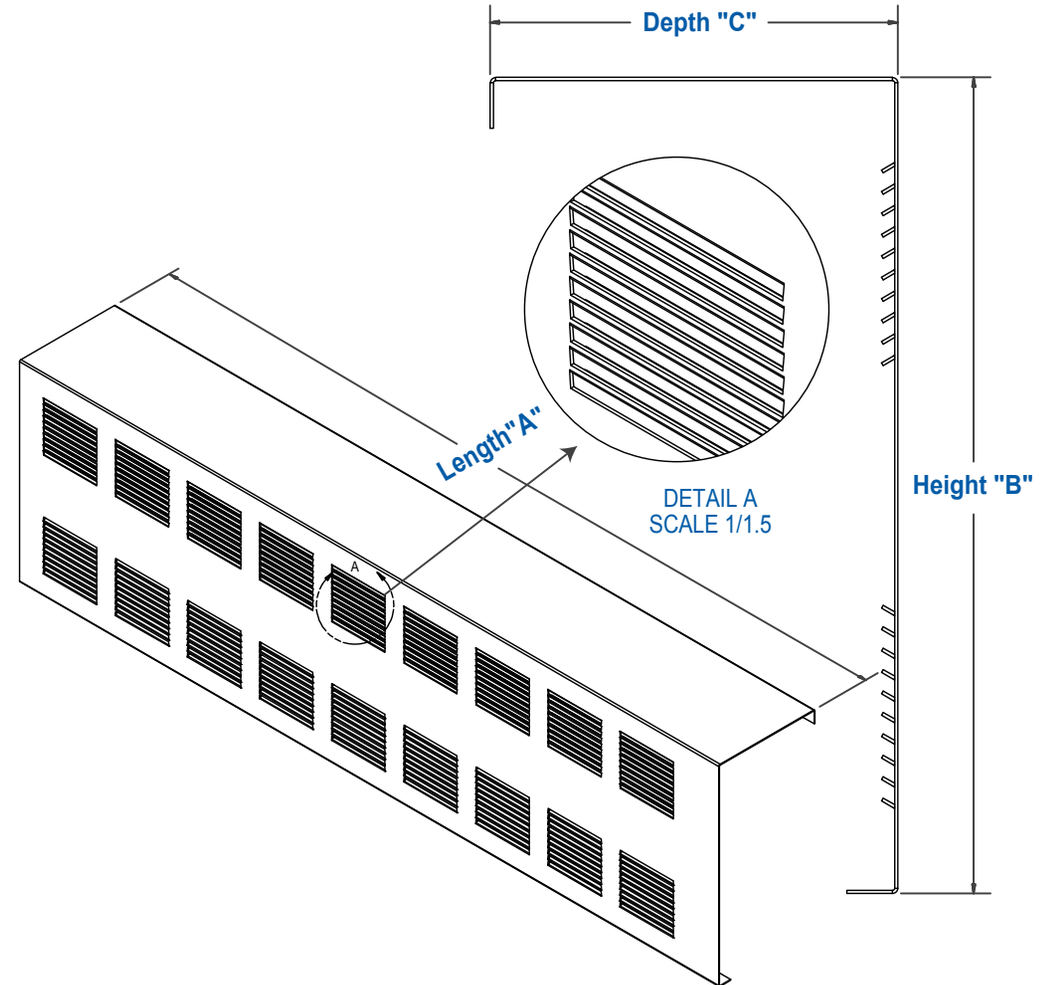
## Measuring Instructions

### A. LENGTH (Choose One) - Please follow instructions in pre-measurement conditions

1. WTW (Wall to Wall)
  - a. Measure WTW Length and subtract 1.5" from that measurement = Length
  - b. Choose from the following
    - 1.) 2 - (EXT), External Trim Pieces, Trims over outside dimensions of cover (no mounting)
    - 2.) 1 - (REC), Right End Cap WELDED, 1 - (EXT), External Trim Piece
    - 3.) 1 - (LEC), Left End Cap WELDED, 1 - (EXT), External Trim Piece
2. End Caps Needed
  1. (CBE), Cap both ends - welded
  2. (CBE - L), Cap both ends - Loose, (must be attached on site with sheet metal screws)
  3. (LEC), Left End Cap
  4. (REC), Right End Cap

### B. HEIGHT - Please follow instructions in pre-measurement conditions

### C. DEPTH - Add 1" to your largest depth dimension (From back wall to the front of your heating unit)



## Other Accessory Instructions

1. Inside End Angle (IEA)
2. 90 Degree - Inside Corner (subtract your stated cabinet depth from the length of any cover that this inside corner will mount with)
3. 135 Degree - Inside Corner (subtract the stated cabinet depth from the length of the cover this inside corner mounts with)
4. 90 Degree - Outside Corner (provide end to corner measurements. The outside corners will be 1.25" longer than the depth in each direction.)
5. 135 Degree - Outside Corner (provide end to corner measurements. The outside corners will be 1.25" longer than the depth in each direction.)