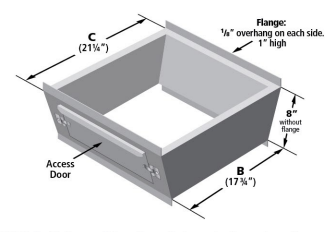
System Service Transition™ (SST™)



Upflow – Basement Closet – Applications Horizontal - Attic Install Upflow Upflow Coil/Attic Coil/Closet Horizontal Gas SST Coil/Attic SST Heater/Attic SST (CL) Gas Gas Heater/Attic Heater/Closet

O/D Dimensions		to	O/D Dimensions	
14	21	to	141/4	21
141/4	21	to	17¾	21
141/4	21	to	211/4	21
171/2	21	to	17¾	21
17¾	21	to	211/4	21
17¾	21	to	24¾	21
21	21	to	211/4	21
211/4	21	to	24¾	21
241/2	21	to	24¾	21
	14 14¼ 14¼ 17½ 17¾ 17¾ 21 21¼	14 21 14¼ 21 14¼ 21 17½ 21 17¾ 21 17¾ 21 21 21 21 21 21¼ 21	14 21 to 14¼ 21 to 14¼ 21 to 17½ 21 to 17¾ 21 to 17¾ 21 to 21 21 to 21¼ 21 to	14 21 to 14¼ 14¼ 21 to 17¾ 14¼ 21 to 21¼ 17½ 21 to 17¾ 17¾ 21 to 21¼ 17¾ 21 to 24¾ 21 21 to 21¼ 21¼ 21 to 24¾ 21¼ 21 to 24¾

- · Constructed of Galvanized Metal
- · 26GA body and door with 30GA flange for easy fit around coil and furnace
- · Access door is insulated with handle and cam locks. Gasket provided to seal door
- Lined with R6 11/2" (#083) or R8 2" (#098) **Ductboard Insulation**
- Used in Horizontal and Upflow applications
- Sized for A-through-D cased Coils and Furnaces -Compliments all makes and brands
- Closet (CL) version available with door on front for AA, AB, AC, BB, BC, CC models
- SST[™] Drain Pan available for upflow cleaning purposes
- The SST[™] is a patented product (US Patent # 9267702)



NOTE: First letter correlates with smallest opening (in most cases); second letter correlates with largest opening (in most cases).

COIL/FURNACE SIZING: A=14" B=171/2" C=21" D=241/2"

SUBMITTAL APPROVAL Job: _____ PO No.: _____ Job No.: _____ Location: Engineer: ____ Representative:

APPROVED FOR CONSTRUCTION

Ву:	Title:	
Date:		