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"Changing the HVAC Industry, One Innovation at a Time"

Introducing the SST™:

# System Service Transition™

The **FUTURE** of Coil and Furnace Maintenance and Servicing Capability



- **Quick & Easy Installation – *Technicians Save Time!***
- **Quicker – Easier – More Profitable Regular Maintenance!**
- **Flexible – Fits Closet, Upflow and Horizontal Applications**

## Advantages

- **No More** Removing Coils From the Furnace or Cutting Open the Coil Box
- **No More** Limited View of the Heat Exchanger for Testing and Inspection
- **No More** Dripping or Spilling Coil Cleaner on the Heat Exchanger
- **No More** Being Unable to Clean into the Apex of the Coil
- **No More** Block Offs Robbing System Performance and Air Flow

## Key Benefits

- **Room to Work:** Additional Clearance of Coil From Furnace
- **Removable Door:** Easy Instant Access to Coil and Heat Exchanger
- **Test for Coil Leaks in Minutes**
- **Heavy Gauge Cabinet:** Insulated Walls (R6 or R8)
- **Pre-Assembled:** No Cutting or Field Fabricating

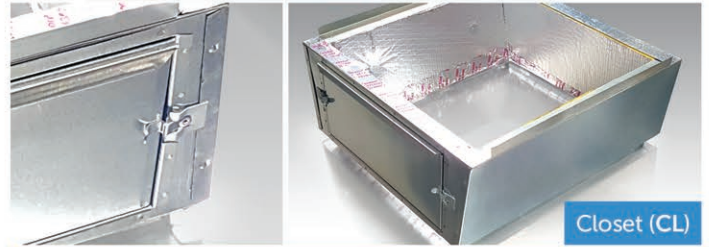
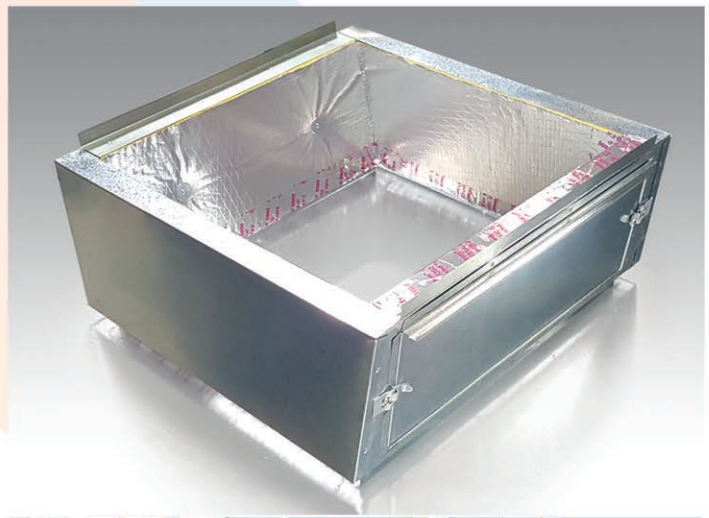


# System Service Transition™

## "SST™" Series

### Additional Benefits:

- Pre-assembled – A Perfect Fit for the Majority of Coil/Furnace Matchups
- Pre-sized for A-through-D cased Coils
- Compliments All System Brands and Models
- Can be used in Closet. Upflow, Horizontal, Attic or Basement Applications
- Can be used with Box Coils or Slab Coils
- Quick and Easy Install - Unbox, Match the Furnace and Coil to the SST™ and Seal per Code. Installation Guide Provided
- Available with R6 or R8 Ductboard Insulation
- Closet (CL) Version Door on front for AA, AB, AC, BB, BC, CC Models
- Smooth transition between the Furnace and Matched or Oversized Coils
- Eliminates Block Offs – Maximizes Airflow and Efficiency
- Eliminates Restrictions in Airflow Between Coil and Furnace
- Easier Maintenance – Protect System Integrity and Customer Investment!
- Easily Inspect the Heat Exchanger – No Removing Equipment Panels
- Easily Inspect the Coil - No Removing Equipment Panels
- Easily Clean the Coil - Upflow or Horiz. Positions
- Test for and Locate Coil Leaks in Minutes
- No Need to Remove or Cut Equipment Panels or to Cut into the Coil Box Itself
- User Friendly Access Door is Insulated and Gasket Sealed
- Access Door Features Handle and Cam Locks for Safety, Integrity and Efficiency
- Drain Pan Accessory Available - Specially Designed for Many SST™ Applications (#SST-DP)
- Great Upsell to Your Customer - Increased Peace-of-Mind for them, Increased Revenue for YOU!
- The SST™ is Proudly Made in the USA
- The SST™ is Patent Pending in the US and Canada



Closet (CL)

### System Options:

Part#	Option Description
SSTAA*	System Service Transition™ A Cabinet Furnace to A Cabinet Coil – CL Avl
SSTBB*	System Service Transition™ B Cabinet Furnace to B Cabinet Coil – CL Avl
SSTCC*	System Service Transition™ C Cabinet Furnace to C Cabinet Coil – CL Avl
SSTDD*	System Service Transition™ D Cabinet Furnace to D Cabinet Coil
SSTAB*	System Service Transition™ A Cabinet Furnace to B Cabinet Coil – CL Avl
SSTBC*	System Service Transition™ B Cabinet Furnace to C Cabinet Coil – CL Avl
SSTCD*	System Service Transition™ C Cabinet Furnace to D Cabinet Coil
SSTAC*	System Service Transition™ A Cabinet Furnace to C Cabinet Coil – CL Avl
SSTBD*	System Service Transition™ B Cabinet Furnace to D Cabinet Coil

### \*Coil/Furnace Sizing:

A=14" B=17 1/2" C=21" D=24 1/2"

For details on where to purchase the SST™, visit our website at [www.HVACinnovate.com](http://www.HVACinnovate.com)