

# Metalbestos Chimney Systems (USA Only - See separate instructions for Canada)

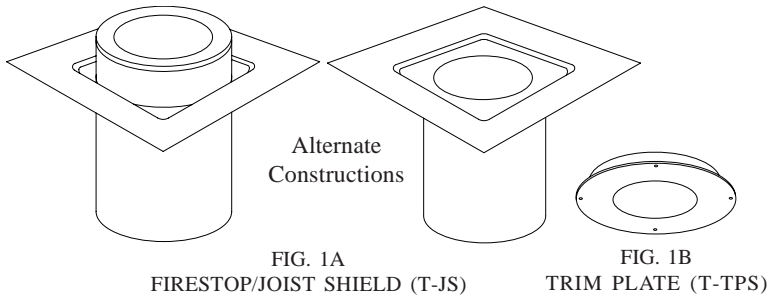


## INSTALLATION INSTRUCTIONS SUPPLEMENT - MODEL UT (ULTRAtemp), GT (GALVAtemp) AND ST (SUREtemp)

This Model UT, GT and ST Installation Instruction Supplement is being provided with every section of Model UT, GT and ST chimney and provides *very important information* concerning the installation of the Metalbestos Chimney Systems Models UT, GT and ST.

Models UT, GT and ST are completely compatible and certified for use with accessory component parts from the Metalbestos Model SSII chimney system with the exception that:

1. A Trim Plate (T-TPS) and / or a combination Firestop / Joist Shield (T-JS) **MUST BE USED** where supplemental firestopping is required in floor / ceiling penetrations of Model UT, GT and ST chimney installations. Model SSII firestops (T-WS or T-TCS) may not be used with Models UT, GT and ST. (Note: No supplemental firestops are required in floor / ceiling penetrations incorporating a Finish Ceiling Support, since the support construction provides this function.)



NOTE: Trim Plate (TPS) is to be used only in conjunction with the Firestop / Joist Shield (JS).

2. In ALL combustible wall penetrations, a Metalbestos chimney system Wall Thimble (T-WT) **MUST BE USED**. The wall thimble (T-WT) incorporates two-part faceplate / shield sub-assemblies which engage / overlap to provide full length shielding for the opening in the wall, as shown in Fig. 2 or 2A.

Complete instructions for the installation of the Firestop / Joist Shield, Trim Plate and Wall Thimble are provided on Sheet S7 included in the shipping carton in which these components are supplied.

All other accessory components for the Model UT, GT and ST chimneys are identical to Model SSII accessory component parts and are to be installed in accordance with the SSII Installation and Maintenance Instructions.

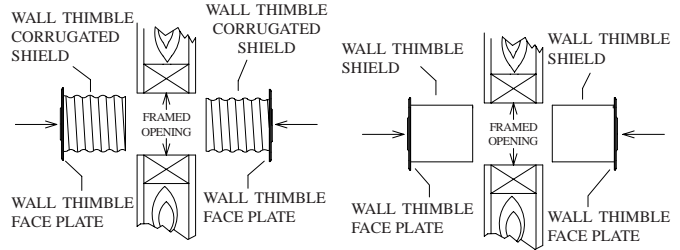


FIG. 2 WALL THIMBLE (T-WT)

Alternate Version  
FIG. 2A WALL THIMBLE (T-WT)

With the exception of the parts noted above, Model UT, GT and ST insulated chimney lengths (straight lengths, elbows and tees) may be installed with accessory parts either labeled as SSII parts, SSII / SG PLUS or MCS (Metalbestos Chimney System) parts.

### IMPORTANT:

1. Model UT and ST insulated chimney system parts may be used with Model SSII insulated chimney lengths. Such mixed systems are required to be installed as if they were all Model UT or ST, and include wall thimbles (WT) (if passing through the wall) and / or Firestop Joist Shields (JS) when passing through floor / ceilings.
2. DO NOT MIX Model SSII insulated chimney sections with Model GT insulated chimney sections. Model UT and GT chimney sections may be intermixed within a system if desired.
3. Do not use Model GT for coal burning applications.
4. DO NOT USE SSII firestops (T-WS or T-TCS) with the Model UT, GT and ST. System.

To prolong the life and appearance of the galvanized steel outer casing of Model GT located outdoors, use proper painting procedure at time of installation. Remove oil and dirt with a solvent. Paint first with a good quality zinc primer or other primer recommended for use on galvanized steel. Next apply an appropriate finish coat. Ordinary house paints applied directly to galvanized steel may not adhere well and do not prevent underfilm corrosion which leads to paint loosening and peeling.

If you have *any questions* about the proper parts to use or the method of installing any parts, get help by calling the phone number listed on the bottom of this instruction supplement.

**WARNING**

**Failure to follow the installation instructions could cause FIRE, CARBON MONOXIDE POISONING, OR DEATH. If you are unsure of installation requirements, call the Phone Number listed on the instructions or sizing handbook.**