### **Typical Installations**

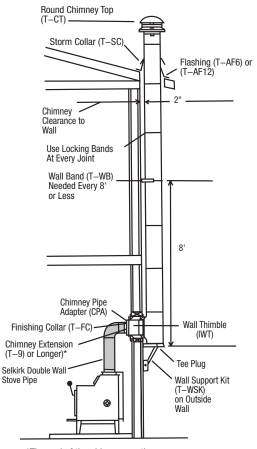
Short or tall, large or small, there is a Selkirk Chimney System to suit every need or appliance. The following diagrams are intended as guides to proper part selection for several common chimney installations. Keep in mind that these diagrams do not show the exact details for installation of the various chimney parts. They supplement the instructions by illustrating a wider variety of complete chimney systems. While the primary emphasis in the diagrams is on solid-fuel appliances, the type of appliance originally selected must never affect the installation of the chimney.

Whether the chimney is initially connected to a gas, oil or wood-burning appliance, the parts used and clearances to combustibles are always the same. Remember that at some future time, the same chimney may serve a wood furnace, even if it started out with gas or oil.

- 1. Maintain the minimum 2" AIRSPACE clearance to combustibles and to any insulation except SUSI.
- 2. For joint security-use Locking Bands or screws for the chimney and its connector.

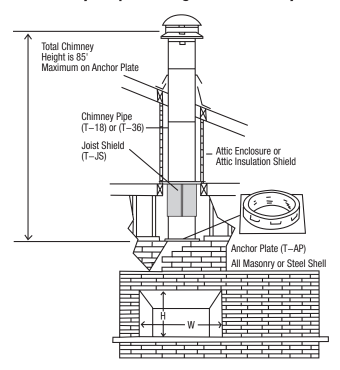
NOTE: The drawings shown of these installations are solely for assistance in product selection. Reference should be made to the Selkirk Chimney System installation instructions for full and exact details of a correct installation.

#### 2. Basement Heater with Tee-supported outside chimney

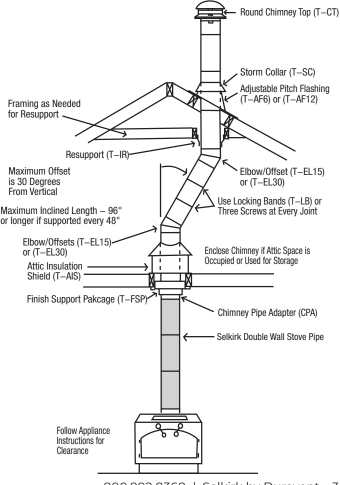


\*The end of the chimney section must extend into the room a minimum of 4–1/2" beyond the face of the wall.

#### 1. Masonry Fireplace using Selkirk Chimney

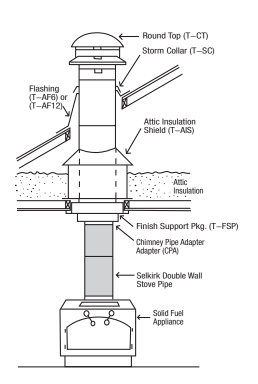


3. Wood Stove with chimney offset to avoid ridge

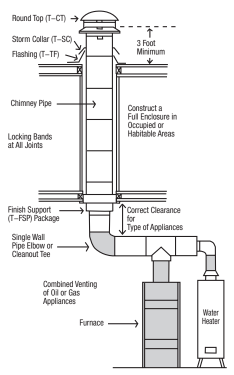


## Typical Installations continued

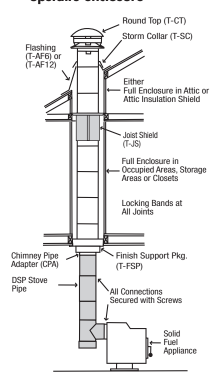
# 4. Solid Fuel Appliance with a short vertical chimney



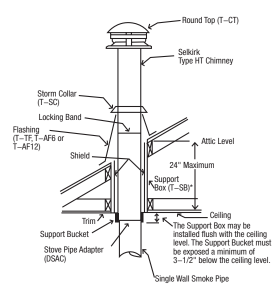
## 5. Combination of Furnace and Water Heater on one chimney



#### Wood Heater with its chimney through an upstairs enclosure

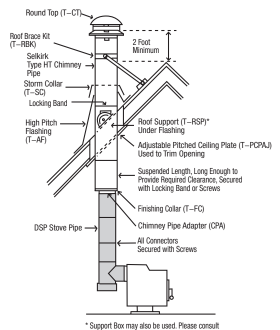


#### 7. Pitched Roof with Attic



### \* Support Box also intended for use in mobile home and A-frame installations

# 8. A-Frame with chimney on a steep pitch roof



installation instructions for more information

### NOTE ON CHIMNEY/STOVE PIPE CONNECTIONS

These diagrams show Ultra-Temp/Galva-Temp Chimney Systems connected to Selkirk Double Wall Stove Pipe using the Chimney Pipe Adapter. Ultra-Temp/Galva-Temp Chimneys may be connected to Single-Wall Stove Pipe using either DSA, DSAC or CPA. For additional information on Selkirk Double Wall Stove Pipe go to www.selkirkcorp.com.