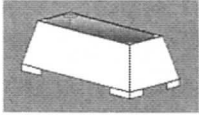
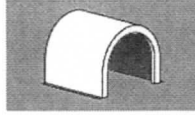


# Chimney Shroud Inspection Check List

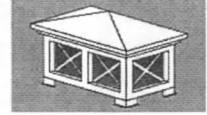
Contact Information: Inspection Location: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Inspector Name: \_\_\_\_\_ Phone: \_\_\_\_\_



Open Top  
Pyramid Style ( )



Mailbox  
Style ( )



Roofed  
Style ( )

Brand of Fireplace: \_\_\_\_\_ Model # / Size: \_\_\_\_\_

Chimney Pipe Brand: \_\_\_\_\_ Model # / Size: \_\_\_\_\_ Term Cap Model #: \_\_\_\_\_

Wood burning Air Cooled: \_\_\_ Solid Fuel HT 103: \_\_\_ Gas B-Vent: \_\_\_ Gas Direct -Vent: \_\_\_

Chase Top: L \_\_\_\_\_ x W \_\_\_\_\_ Shroud: Ht \_\_\_\_\_ x W \_\_\_\_\_ x L \_\_\_\_\_

## Open Top Shrouds

Side Air Gap: Ht \_\_\_\_\_ Side Air Gap: L \_\_\_\_\_ x W \_\_\_\_\_

Top Opening: L \_\_\_\_\_ x W \_\_\_\_\_ # of Pipes: \_\_\_\_\_ Divider Plate: Y N

Durock under Chase pan / over Chase Top: Y N Ventilated Chase Pan: Y N

## Mail Box Shrouds

Open End – Free Air – Opening: Ht \_\_\_\_\_ x L \_\_\_\_\_ x W \_\_\_\_\_

Side Air Gaps: Ht \_\_\_\_\_ x L \_\_\_\_\_ x W \_\_\_\_\_

Top Vent Opening: Y N Size: \_\_\_\_\_ # of Pipes: \_\_\_\_\_ Screen: Y N

## Roofed / House Shrouds

Window / Side Openings: L \_\_\_\_\_ x W \_\_\_\_\_ CU. IN. total opening per side: \_\_\_\_\_

Side Air Gap: Ht \_\_\_\_\_ x L \_\_\_\_\_ x W \_\_\_\_\_

( ) This inspection finds that the chimney shrouds are in compliance with the original fireplace manufacturers spec's for chimney chase shroud construction and meets all building codes.

( ) The shrouds failed to meet the minimum criteria for safe use.

## Suggest Programs for Correction

( ) Stop using the fireplace immediately.

( ) Remove illegal shroud.

( ) Pull terminal cap and pan flashing. Inspect the chase interior for blackened / charred wood. Inspect all pipe connections and supports. Repair as necessary using a certified professional.

( ) Replace fireplace terminal cap. ( ) Replace flashing. ( ) Install UL listed shroud.