FOR AIR-COOLED \& INSULATED CHIMNEY

MH8251

## A MAJOR CAUSE OF CHIMNEY RELATED FIRES IS FAILURE TO MAINTAIN REQUIRED CLEARANCES (AIR SPACES) TO COMBUSTIBLE MATERIALS. IT IS OF THE UTMOST IMPORTANCE THAT THIS CHIMNEY BE INSTALLED ONLY IN ACCORDANCE WITH THESE INSTRUCTIONS.

Read through all these instructions before beginning your installation. Failure to install the chimney as described in these instructions will void the manufacturer's warranty and may affect your homeowner's insurance UL listing warranty status. Refer to the Earthcore Air-Cooled \& Insulated Eco-Steel Chimney system. Keep these instructions for future use.

## APPLICATION AND LISTING

As specified in these instructions, shrouds are approved for use with Air-Cooled \& Insulated Eco-Steel Chimney (13" diameter). Air-Cooled \& Insulated Eco Steel Chimney (13" Diameter) is Listed for use with appliances which have a flue temperature that does not exceed $1700^{\circ}$ F. A Shroud built and installed in compliance with these instructions is UL Listed for use with Air-Cooled \& Insulated Eco-Steel Chimney (Listing Number MH60628).

## SHROUD REQUIREMENTS

Shrouds can either be field-fabricated or factory fabricated, but they must meet the requirements as specified in these instructions. Shrouds must be constructed of a minimum 24 gauge (.025") stainless steel, (.028) aluminized steel, (.028) galvanized steel, or (.020) copper. Other materials may also be used, such as brick, mortar, stucco, stone, etc., provided they are completely non-combustible. Check with your local building code authorities for any shroud requirements. Shrouds must be able to be removed to allow chimney access to properly clean the chimney. Air-Cooled \& Insulated Eco-Steel installations, which include the use of a shroud, must comply with the following requirements (FIG. 1)

- Air-Cooled \& Insulated Eco-Steel Chimney requires a minimum 2" clearance to combustible framing and a minimum 5-1/2" clearance to combustible wall or sheathing be maintained.
- The chase enclosure must be ventilated.

The Chase Top Flashing or field-fabricated chase pan must be used. Fieldfabricated chase pans are acceptable if they meet these requirements:
Material must be 24 gauge (.028") Galvanized steel or equivalent.
Chase pan opening should be $1 / 16$ " $-1 / 8$ " larger than outside diameter of chimney pipe with $1 / 2^{\prime \prime}$ upturned flange/collar. A Storm Collar may be used and/or seal between chase pan and chimney with high temperature sealant.
Chase pan must overhang chase by $3 / 4$ " per side for proper airflow.

- Field-fabricated spacers (1" tall, 24 gauge or, $0.028^{\prime \prime}$ Galvanized Steel) must be used to support the Chase Top Flashing or chase pan, in order to provide airflow.
- Eco-Steel Rain Cap (13ACECORC) must be used inside the shroud.
- The shroud must not be in direct contact with any of the Eco-Steel Chimney components (other than Chase Pan).
- All Open Areas of the shroud must be covered with $1 / 2^{\prime \prime}$ stainless or galvanized steel mesh screen to prevent debris from entering the shroud.



## MAILBOX STYLE SHROUD

The Mailbox style shroud generally has two solid sides and a solid top. The exhaust openings are on the two open ends of the shroud. (FIG. 2) TABLE 1 lists the minimum shroud dimensions

TABLE 1 MINIMUM DIMENSIONS

| DIA. | CAP CAT NO. | H = MIN. <br> HEIGHT | W = MIN. <br> WIDTH | L = MIN <br> LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| $13^{\prime \prime}$ | 13ACECORC | $20^{\prime \prime}$ | $27^{\prime \prime}$ | $27^{\prime \prime}$ |

## HOUSE STYLE SHROUD

The House style shroud is roughly square or rectangular with a closed top and exhaust openings on four (4) sides (See FIG. 3). TABLE 2 lists the minimum shroud dimensions, minimum Open Area per side, minimum window open area per side, and minimum base open area


FIG. 2


INTERNAL SHROUD REPRESENTS MINIMUM DIMENSIONAL DESIGN AND OPEN AREA (FROM FIG. 2) THAT MUST BE PRESENT WHEN CONSTRUCTING SHROUD.


FIG. 3


INTERNAL SHROUD REPRESENTS MINIMUM DIMENSIONAL DESIGN AND OPEN AREA (FROM FIG.3) THAT MUST BE PRESENT WHEN CONSTRUCTING SHROUD.

TABLE 2 MINIMUM DIMENSIONS

| DIA. | CAP CAT NO. | $\mathbf{H}=$ <br> MIN. <br> HEIGHT | $\mathbf{w}=$ <br> MIN. <br> WIDTH | $\mathbf{L}=$ <br> MIN <br> LENGTH | MIN. OPEN AREA <br> FOR SINGLE SIDE | MIN. WINDOW <br> OPEN AREA FOR <br> SINGLE SIDE <br> $\mathbf{c} \mathbf{x} \mathbf{d}$ | MIN. BASE OPEN <br> AREA FOR SINGLE <br> SIDE <br> $\mathbf{a x} \mathbf{b}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $13 "$ | 13ACECORC | 20 | $27^{\prime \prime}$ | $27^{\prime \prime}$ | 150 SQ. IN. | 100 SQ. IN. | 50 SQ. IN. |

## PYRAMID STYLE SHROUD

The Pyramid style shroud is roughly square or rectangular with an open top for exhaust as well as openings along the base of the four sides (See FIG. 4). TABLE 3 lists the minimum shroud dimensions, including the minimum width and length and base opening area per

TABLE 3 MINIMUM DIMENSIONS

| DIA. | CAP CAT NO. | $\mathbf{w}=$ <br> MIN. <br> WIDTH | $\mathbf{L}=$ <br> MIN <br> LENGTH | MIN. OPEN <br> AREA FOR <br> SINGLE SIDE <br> $\mathbf{a} \mathbf{x} \mathbf{b}$ |
| :---: | :---: | :---: | :---: | :---: |
| $13^{\prime \prime}$ | 13ACECORC | $27^{\prime \prime}$ | $27^{\prime \prime}$ | 66 SQ. IN. |



FIG. 4


INTERNAL SHROUD REPRESENTS MINIMUM DIMENSIONAL DESIGN AND OPEN AREA (FROM FIG.4) THAT MUST BE PRESENT WHEN CONSTRUCTING SHROUD.

## WARRANTY

Earthcore Industries makes no warranty or representation of any kind, expressed or implied, concerning the materials, quality, workmanship or installation of the third party manufactured shrouds that may be used in connection with the Air-Cooled \& Insulated Eco-Steel Chimney System. Earthcore Industies expressly disclaims any


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