## Application and Design

The Model CK-2000-1 (B) is UL Classified under Batts and Blankets as being UL approved for use on the back of diffusers when used in conjunction with square, rectangular, round or square to round ceiling dampers manufactured by CVS This blanket is supplied in $24 " \times 24$ " ( $610 \mathrm{~mm} \times 610 \mathrm{~mm}$ ). Openings in blanket are to be field cut to match diffuser.

## Standard Construction

- Listed and labelled by UL/ULC for openings up to 576 sq. in., ( $3,716 \mathrm{sq} . \mathrm{cm}$ ) rated 4 hrs. or less.
- Lightweight, non-asbestos fabric can be easily installed in the field.
- Allows for ceiling openings larger than duct size. (e.g. lay-in diffusers)
- Tested up to $2000^{\circ} \mathrm{F}\left(1093^{\circ} \mathrm{C}\right)$ at 4 hours.


Typical Ceiling Damper Model: C-RD (by CVS) Note: CK-2000 may be used with other CVS Ceiling Damper models.

Designed and tested in accordance to standards: UL 555C, ULC S112.2. Labeled and listed by UL/ULC under File \#R27747. They meet all the NFPA-90A, IBC Code, and other major code requirements for Ceiling (Radiation) Dampers.

*Model C-RD-T for square or rectangular necks.

## SUGGESTED SPECIFICATION

Thermal blanket diffuser protection shall be Model CK-2000-1 (-B) by CVS. Thermal blanket shall bear the Underwriters' Laboratorieslabel and be rated for the back of diffusers when used in conjunction with square, rectangular, round or square-to-round ceiling dampers as manu factured by CVS.

Note: Thermal blanket diffuser protection shall be Model CK-2000-1 (-B) by CVS. The thermal blanket shall be provided with each ceiling damper for installation where the diffuser opening is more than 2 " ( 51 mm ) larger than the opening through the ceiling membrane.

## Job Name:

