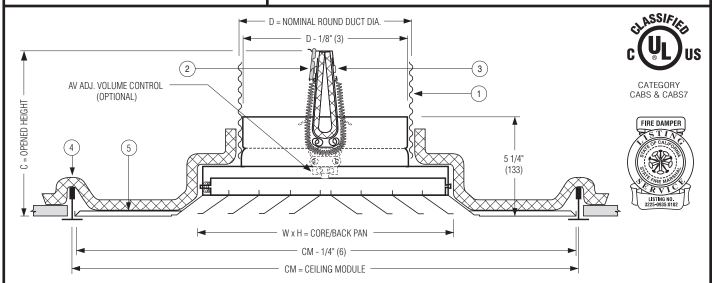


## FIRE RATED PATTERN CEILING DIFFUSER

STEEL • ROUND NECK MODEL: 6505FRD



# **Dimensional Data and Sizing Availability:**

Ceiling Module	Core / Back Pan	Round Neck	Opened Height
CM	WxH	D	С
12 x 12	9 x 9	6 8	6 1/2 7 1/2
24 x 24	9 x 9	6 8	6 1/2 7 1/2
	12 x 12	8 10	7 1/2 8 1/2
	15 x 15	10 12 14	8 1/2 9 1/2 10 1/2
	18 x 18	12 14	9 1/2 10 1/2

Note: If square ceiling module is more than 3" (76) larger than the duct size, a module sized extended panel is utilized.

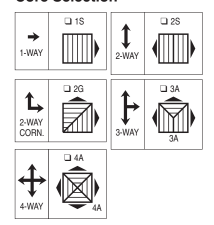
#### ITEMS:

- 1. Flexible air duct (UL Class 0 or 1) connector or steel duct.
- 2. U.L. Listed fusible link. 212°F (100°C) standard.
- 3. Ceiling radiation damper (Model 0722).
- 4. Ceramic fibre thermal blanket accessory (Model 0725).
- 5. Corrosion resistant steel diffuser.

### **DESCRIPTION:**

- All models are classified for use in UL/ULC restrained or unrestrained floor/ceiling and or roof/ceiling assemblies which incorporate an exposed grid suspended ceiling (lay-in T-bar) with up to a 3 hour rating. For details of fire rated assemblies, see the current UL or ULC Fire Resistance Directory.
- 2. A high capacity ceiling diffuser available in 1, 2, 3 or 4-way blow patterns to provide a tight horizontal air flow pattern from maximum to minimum air flow. Ideal for VAV applications.
- 3. Spring-loaded removable core.

# **Core Selection**



- 4. The fixed radiation damper is standard. The adjustable ceiling radiation damper (Model 0722A) with volume control for balancing is optional.
- 5. Standard finish is AW Appliance White.

### **OPTIONS:**

- AV Fusible link adjustable volume control (Model 0722A damper)
- Non-standard temperature U.L. Listed fusible link.
   □ 165°F (74°C)
- 3. Finish:
  - ☐ WH Off-white ☐ SP Special

For installation instructions, see IOM-CRDSDINST or IOM-CRDTBINST.

 SCHEDULE TYPE:
 Dimensions are in inches (mm).

 PROJECT:
 DATE
 B SERIES
 SUPERSEDES
 DRAWING NO.

 CONTRACTOR:
 11 - 24 - 16
 6500FRD
 5 - 11 - 15
 6500FRD-3