



SPECIFICATIONS

RT1100

RT1100 Suggested Specifications:

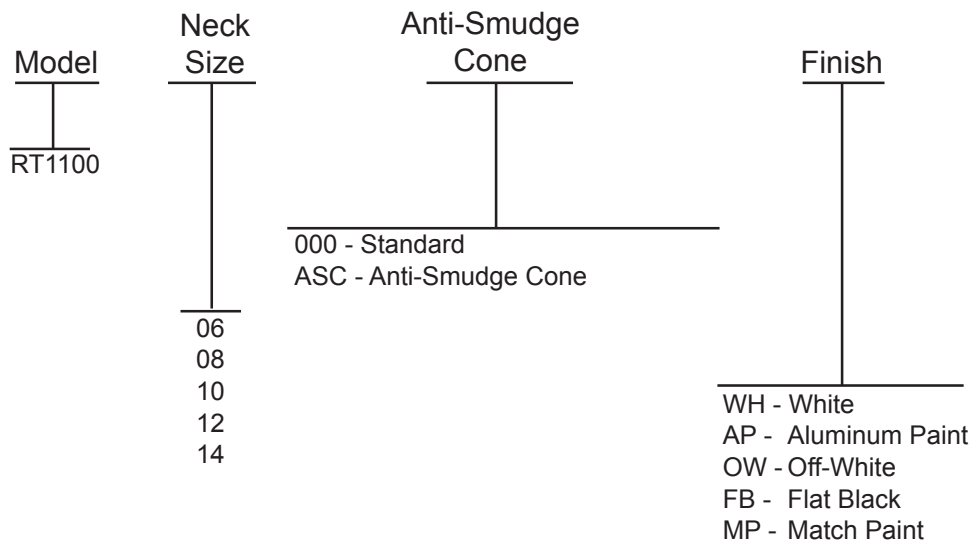
Round architectural ceiling diffuser shall be Tuttle & Bailey model RT1100. The diffuser shall consist of a spun steel outer cone with round neck with an aluminum plaque face that attaches to the outer cone with a spring lock mechanism allowing easy removal. A retainer (safety) cable shall be provided to allow plaque face to hang during cleaning.

Finish shall be Tuttle & Bailey White (WH) electrocoat finish. The manufacturer shall provide published performance data tested in accordance with ANSI/ASHRAE Standard 70-1991.

The finish shall be an anodic acrylic paint, baked at 315°F for 30 minutes with a pencil hardness of HB to H.

The diffuser shall allow a full 360°, uniform discharge pattern. This pattern shall be adjustable from horizontal to vertical discharge by removing the plaque face and repositioning the adjustment screws. There shall be three position settings.

Optional Anti-Smudge Cone (ASC) shall employ a deep outer cone to reduce ceiling smudging.



Example: RT1100 - 08 - ASC - AP