

## **SPECIFICATIONS**

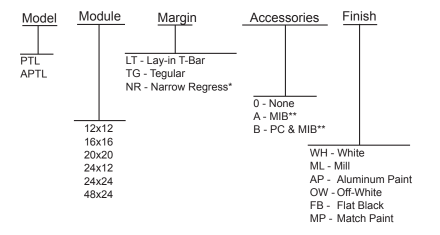
## PTL, APTL Series

## PTL, APTL Series Suggested Specification:

Perforated return panel for return applications shall be Tuttle & Bailey model PTL (steel) or APTL (aluminum). Perforated face with 3/16" diameter holes on 1/4" staggered centers and 51% free area. The return panels must match Tuttle & Bailey supply models per plan and outlet schedule.

Finish shall be Tuttle & Bailey white (WH) electrocoat finish. The finish shall be an anodic acrylic paint, baked at 315°F for 30 minutes with a pencil hardness of HB to H.

The manufacturer shall provide published performance data tested in accordance with ANSI/ASHRAE Standard 70-1991 at isothermal conditions.



<sup>\*</sup>NR only available in 24x24 module size and steel construction.

Example: PTL - 12x12 - LT - 0 - WH

<sup>\*\*</sup>MIB (molded insulated backpan option)
PC (pattern controller option)