PT-8 PERIMETER TRIMS

Specify as: SOFTFORMS® Perimeter Trim

Model No. PT-8

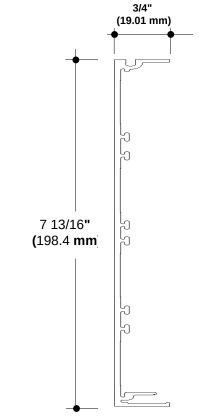
MATERIAL: Aluminum alloy......6063 T5 or equal

Finish..... Pittcon White

The extruded aluminum profile shall incorporate a continuous integral fin top and bottom for surface contact to conventionally installed acoustical ceiling tiles, or a separate flange for attachment to gypsum drywall. The fins shall be 3/4" wide and shall be untapered to the edge.

Two or more areas shall be incorporated into the back of each extrusion, with a series of continuous extruded grooves to provide a greater bonding surface for joinery.

The extruded profiles shall be factory painted standard Pittcon White.



TYPICAL SECTION **NO SCALE**

Perimeter Trim

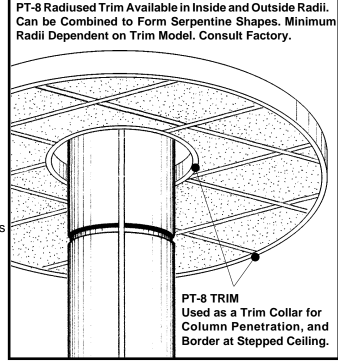
SELECTING YOUR PROFILE FROM THE SOFTFORMS® PT SERIES OF ALUMINUM EXTRUSIONS

PT Model	Height at Face	Minimum Radii
PT-8	7-13/16" (198.4 mm)	12" Single Radius

Optional Factory Finishes

- · Face clad with mirror finish stainless steel
- Face clad with matte or high gloss plastic laminate finishes
- Face clad with Belbien® Vinyl laminate finishes
- · Face clad with finished or unfinished wood veneers
- · Painted in a high gloss polyurethane finish
- Painted in a Coraflon® fluoropolymer finish
- · Clear satin, bronze, or black anodized finish
- · Primed finish for field painting

Coraflon® is a registered trademark of PPG Industries, Inc.



© 2008 Pittcon Industries



3330 W. Flower Street Phoenix, AZ 85017 Phone: (602) 233-9100 (602) 233-9400



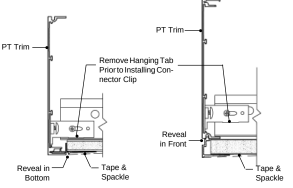
6409 Rhode Island Ave. Riverdale, MD 20737 Phone: (301) 927-1000

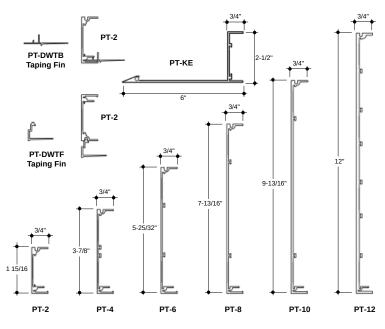
Fax: (301) 699-8690

PT SERIES

PERIMETER TRIMS

An extruded aluminum perimeter trim offering flexibile design and ease of installation. PT TRIMS can be used with acoustical or drywall ceilings, and are compatible with all major exposed grid systems. Create height transitions in your ceiling with custom serpentine, convex, or concave configurations, or as a lighting cove in conjunction with recessed lighting, and Pittcon's own series of CC-1-TF ceilng coves.

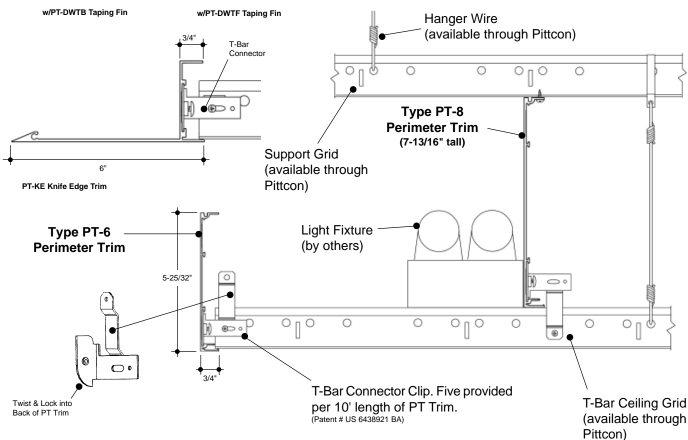




PT SERIES PROFILES

NO SCALE

SECTIONS

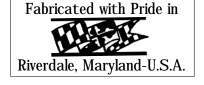


Pittcon Industries Division Pittcon Architectural Metals, LLC

6409 Rhode Island Avenue Riverdale, Maryland 20737 (800) 637-7638, (301) 927-1000

Fax: (301) 699-8690

3330 W. Flower Street Phoenix, Arizona 85017 (800) 637-7638, (602) 233-9100 Fax: (602) 233-9400



© 2008 Pittcon Industries