

## CT-TAF-480, CT-TAF-481, CT-TAF-PP0, CT-TAF-PP3

Access Floor Diffuser Series for use with TAF-HC, TAF-V, and TAF-D Plenums  
Perimeter Linear Bar Diffuser • Aluminum • Fixed Bars

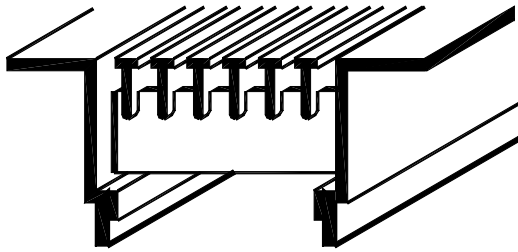
**CT-TAF-480** • 6mm Spacing • 3mm Bars • 0° Deflection

**CT-TAF-481** • 6mm Spacing • 3mm Bars • 15° Deflection

**CT-TAF-PP0** • 11mm Spacing • 6mm Bars • 0° Deflection

**CT-TAF-PP3** • 11mm Spacing • 6mm Bars • 30° Deflection

### Diffuser Frame and Core

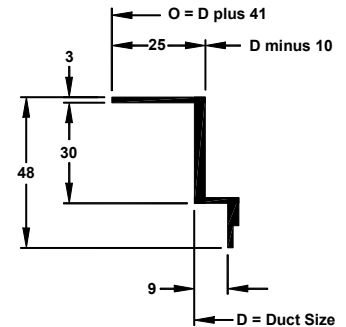


Type 5 heavy duty mounting frame is shown.

CT-TAF diffusers are designed to fit the dimensions of the TAF-HC, TAF-V, and TAF-D plenums. See TAF-HC, TAF-V, and TAF-D submittals for information on required hole size for access floor tile.

Dim 1 Length	Dim 2 Width
400	197

Removable core is furnished with frame. See below for core selections.



6mm Spacing	11mm Spacing
3mm Bars	6mm Bars
<input type="checkbox"/> Model CT-TAF-480 • 0° Deflection 	<input type="checkbox"/> Model CT-TAF-PP0 • 0° Deflection 
<input type="checkbox"/> Model CT-TAF-481 • 15° Deflection 	<input type="checkbox"/> Model CT-TAF-PP3 • 30° Deflection 

Note:

† Not recommended for floor applications with heavy loads or high traffic.

If placing furniture on cores, furniture legs should be a minimum of core spacing plus two bars wide to avoid placing a horizontal load on core.

## General Description

- Titus CT-TAF diffusers are fixed linear bar diffuser for underfloor applications.
- The CT-TAF is designed to be integrated with the TAF-HC, TAF-V, and TAF-D plenums (see TAF-HC, TAF-V, and TAF-D submittals for more information).
- CT-TAF frame drops into plenum opening and sits on top of carpeting.
- All deflection bars are fixed and are parallel to the long dimension.
- Fixed Bars are extruded aluminum.
- Standard finish is #26 white.

This submittal is meant to demonstrate general dimensions of this product. The drawings are not meant to detail every aspect of the product. Drawings are not to scale. Titus

reserves the right to make changes without written notice.