CT-TAF-L

) Titus

Access Floor Diffuser Series

Perimeter Linear Bar Diffuser • Aluminum • Fixed Bars • Pencil Proof



CT-TAF-L is only available in 6" duct widths. Length can be ordered to fit perimeter.

6 (Duct Size, D) -

5 5/8

Wings

- 3/8

0° Wings

1/8

30

Wings

1 3/16

3/8

1 7/8

Used with sectional Frame Types 5 & 6 units. Not standard, must be ordered as accessory AB

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.

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage retrieval system without permission in writing from Air Distribution Technologies, Inc.



General Description-

- Titus CT-TAF-L is a fixed linear bar diffuser for underfloor perimeter return applications.
- The CT-TAF-L is designed to be integrated with the TAF-L-V, TAF-L-H, TAF-L-R, TAF-L-C, and TAF-L-W plenums (see TAF-L-V, TAF-L-H, TAF-L-R, TAF-L-C, and TAF-L-W submittals for more information).
- CT frame drops into perimeter slot and sits on top of carpeting.
- CT-TAF-L Core drops into frame.

- Installs into the TAF-L plenums from the top surface. Removal of the flooring is not required.
- 1/2" maybe cut from the end of the frame and core
- NEVER cut off the last core support or frame support
- 0 deg deflection wings of core must be on wall side of frame when installed.
- Sections can be joined end-to-end for continuous appearance, using alignment clips.
- Standard lengths are 1, 2, 3, 4, 5 and 6 feet, furnished as complete, welded assemblies.
- Lengths greater than 6 feet are furnished in multiple sections, the number and size determined by the factory.
- 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.

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage retrieval system without permission in writing from Air Distribution Technologies, Inc.