

TERMINUS ACOUSTICAL UP TO DRYWALL TRANSITION

WALL ANGLE & TERMINUS TRIM





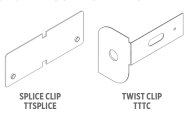


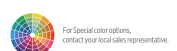


FEATURES AND BENEFITS

- Provides a solution for the transition of suspended acoustical up to drywall ceilings
- Available with factory-mitered corner options
- Available in straight or curved (face-in or face-out)
- Available in five profile heights to transition from acoustical up to drywall ceilings
- Sturdy extruded-aluminum construction with fully-painted surface
- Available in CertainTeed White and Black. Additional color options are offered through our Post-Paint process. See the Visual Options – Suspension Systems page for color option details.

SYSTEM COMPONENTS





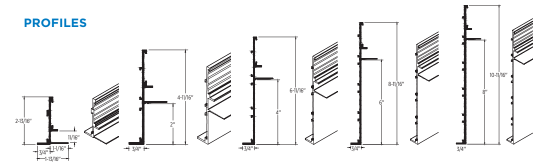
LEED® v4

		45%					
REC	YCLED CONTENT	PRE: 11%	POST: 34%				
~	MR: PBT Source Rec	duction (Healthcare)					
~	MR: Sourcing Raw Materials						
~	MR: Environmental Product Declarations (EPDs)						
	MR: Construction ar	nd Demolitio	on Waste				

 $\mathsf{LEED}^{\circledast}$ is a registered trademark of the

Management Planning

U.S. Green Building Council.



CERTIFICATIONS & PRODUCT DECLARATIONS



EPD AVAILABLE



TERMINUS ACOUSTICAL UP TO DRYWALL TRANSITION

TERMINUS ACOUSTICAL UP TO DRYWALL TRANSITION	DESCRIPTION	COLOR	LENGTH (IN)	TRANSITION HEIGHT (IN)	FACE (IN)	RECYCLED CONTENT PRE*	RECYCLED CONTENT POST*	RECYCLED CONTENT TOTAL*
STRAIGHT								
TTAD FLUSH WHT	Flush Acoustical up to Drywall Terminus Transition	White	120"	-	1-13/16"	11%	34%	45%
TTAD-2 WHT	2" Acoustical up to Drywall Terminus Transition	White	120"	2"	1-7/8"	11%	34%	45%
TTAD-4 WHT	4" Acoustical up to Drywall Terminus Transition	White	120"	4"	1-7/8"	11%	34%	45%
TTAD-6 WHT	6" Acoustical up to Drywall Terminus Transition	White	120"	6"	1-7/8"	11%	34%	45%
TTAD-8 WHT	8" Acoustical up to Drywall Terminus Transition	White	120"	8"	1-7/8"	11%	34%	45%

CURVED								
TTADR FLUSH WHT	Curved Flush Acoustical up to Drywall Terminus Transition	White	120"	-	1-13/16"	11%	34%	45%
TTADR-2 WHT	Curved 2" Acoustical up to Drywall Terminus Transition	White	120"	2"	1-7/8"	11%	34%	45%
TTADR-4 WHT	Curved 4" Acoustical up to Drywall Terminus Transition	White	120"	4"	1-7/8"	11%	34%	45%
TTADR-6 WHT	Curved 6" Acoustical up to Drywall Terminus Transition	White	120"	6"	1-7/8"	11%	34%	45%
TTADR-8 WHT	Curved 8" Acoustical up to Drywall Terminus Transition	White	120"	8"	1-7/8"	11%	34%	45%

CORNER KITS (MITERED AND WELDED)								
TTADCI FLUSH WHT	Flush Acoustical up to Drywall Inside Corner Kit	White	2"	-	1-13/16"	11%	34%	45%
TTADCO FLUSH WHT	Flush Acoustical up to Drywall Outside Corner Kit	White	2"	-	1-13/16"	11%	34%	45%
TTADCI-2 WHT	2" Acoustical up to Drywall Inside Corner Kit	White	2"	2"	1-7/8"	11%	34%	45%
TTADCO-2 WHT	2" Acoustical up to Drywall Outside Corner Kit	White	2"	2"	1-7/8"	11%	34%	45%
TTADCI-4 WHT	4" Acoustical up to Drywall Inside Corner Kit	White	2"	4"	1-7/8"	11%	34%	45%
TTADCO-4 WHT	4" Acoustical up to Drywall Outside Corner Kit	White	2"	4"	1-7/8"	11%	34%	45%
TTADCI-6 WHT	6" Acoustical up to Drywall Inside Corner Kit	White	2"	6"	1-7/8"	11%	34%	45%
TTADCO-6 WHT	6" Acoustical up to Drywall Outside Corner Kit	White	2"	6"	1-7/8"	11%	34%	45%
TTADCI-8 WHT	8" Acoustical up to Drywall Inside Corner Kit	White	2"	8"	1-7/8"	11%	34%	45%
TTADCO-8 WHT	8" Acoustical up to Drywall Outside Corner Kit	White	2"	8"	1-7/8"	11%	34%	45%

*Maximum recycled content. Recycled content varies by manufacturing plant.

All pieces include splices and twist clips for installation. Additional splices and twist clips available for order.

Curves are limited to 240" face-in (2" profile limited to 180") or 24" face-out (8" profile is limited to 72").

Custom lengths available upon request.
Additional angled corners available upon request.

PHYSICAL DATA

MATERIAL Extruded aluminum

FACE DIMENSION 1-7/8"

SURFACE FINISHFully Painted

PROFILE HEIGHTProfile dependent

WARRANTY

10-year Limited Suspension Systems warranty increases to 15 years when installed with CertainTeed ceiling panels. Full warranty information can be found at certainteed.com/warranty





CertainTeed ARCHITECTURAL