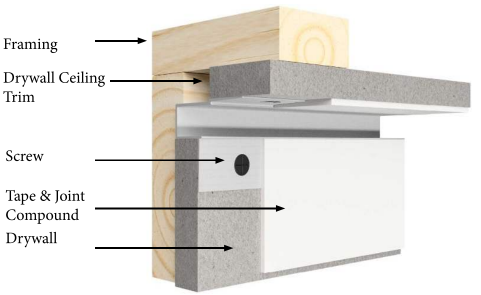


DRYWALL CEILING TRIM OVERVIEW





EXCLUSIVE MUD LOCK



DESCRIPTION

The Extruded Aluminum Drywall Ceiling Trim, is a decorative and functional element, is used to create a transition between the walls and ceiling, giving the illusion of a floating wall. It also provides support to the perimeter of the drywall ceiling, ensuring it stays securely in place and does not sag or bow over time.

MATERIAL

MATERIAL: Aluminum Alloy 6063

T5 ASTM: B221

THICKNESS: Nominal .050

LENGTH: Standard 10 ft.

FINISH: Standard-Clear anodized Architectural 200R1 Medium Etch

AAM32C10A21

Also available: 'Mill Finish' for field painting and custom anodized colors.

OPTIONS

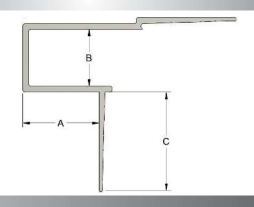
Radius – Drywall Ceiling Trims can be curved to meet your required job specifications (Radius Order Form)

NOTES

USED FOR 1/2" & 5/8" DRYWALL



DRYWALL CEILING TRIM ID CHART



ID	DIM A	DIM B	DIM C
DRCT 50-50	1/2"	1/2"	3/4"
DRCT 50-75	1/2"	3/4"	3/4"
DRCT 50-100	1/2"	1"	3/4"
DRCT 625-50	5/8"	1/2"	3/4"
DRCT 625-75	5/8"	3/4"	3/4"
DRCT 625-100	5/8"	1"	3/4"



DRYWALL CEILING TRIM INTERSECTIONS & CORNERS

Inside and outside corners are miter cut and then welded on the nail flanges. The standard size is 6" x 6" but we will gladly fabricate whatever size your job requires for easier installation.

INSIDE CORNER

OUTSIDE CORNER







DRYWALL CEILING TRIM RADIUS/CURVING

Brand X Metals, Inc. has in-house capabilities to curve interior and exterior trims for your job specifications.

Drywall ceiling trim can be curved in all four directions.

