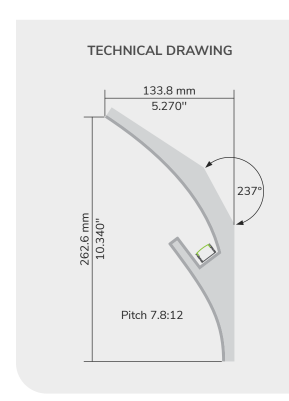


GYPSUM COVE - ARCUS

LCGYPSUM-CO-ARCUS





PRODUCT DESCRIPTION

The ARCUS gypsum cove is expertly crafted for application on inclined planes, commonly found in attic spaces or rooms with cathedral ceilings. This profile seamlessly aligns with either 1/2" or 5/8" gypsum panels. It contains a recessed LED channel that elegantly illuminates the periphery of the ceiling. Its design is compatible with a wide range of typical incline angles and offers the flexibility for fine-tuning through the use of drywall compound. Additionally, this gypsum cove can be treated with primer and painted, similar to standard wall surfaces.

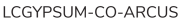


FEATURES

- Architecturally designed shape in extruded polystyrene foam with high R-factor and fiberglass-reinforced exterior, finished in primable, paintable white plaster.
- Compatible with standard 1/2in. gypsum panels for flush installation, or adaptable with drywall mud for seamless integration with 5/8in. panels.
- Direct fit for the 84 and 85 profiles in ALCOA 6063-T5 aluminum alloy for superior heat dissipation
- Suitable for LED engines up to 14mm wide
- Sold in 8-foot (2.4m) sections.
- 5 Years warranty.







GYPSUM



Arcus Gypsum Cove LCGYPSUM-CO-ARCUS Available in straight section of 8 feet (96 inches/2.4 m).

<u>Light source sold separately from the Gypsum Profile</u>

SUGGESTED ALUMINUM PROFILE

PROFILE







Aluminum Profile 85 LCPROF-85

To see the complete specifications of the featured aluminum profiles, visit the products page at:

Aluminum Profile 84: https://ledco.ca/en/products/led-strip-aluminum-profile-84 Aluminum Profile 85: https://ledco.ca/en/products/led-strip-aluminum-profile-85