



Line Series

Blade Profile

The Folded Ceiling Blade is a precision-engineered prefabricated drywall blade designed to compete with other ceiling blade systems on the market but at an unbeatable price point allowing for architects and designers to incorporate high-end designs while exceeding the budget of cost conscious clients.

BASIC USES

- Bladed ceilings

ADVANTAGES

- Prefolded for perfect geometry and edge alignment
- Comes as a complete kit that has been designed and manufactured in such a way as to eliminate field cutting.
- Prefinished with a high quality acrylic coating in the color of the architect's choosing
- Mounts to ceiling grid systems from major T-bar manufacturers
- Integrated spline and spider clip for easy mounting and adjustment before final fastening
- Manufactured with durable Type X gypsum core
- Compatible with standard framing and finishing systems
- Custom lengths available
- GREENGUARD Gold certified for indoor air quality

INSTALLATION

- Install on a previously installed and appropriately supported 15/16 T-bar grid system
- Mount with spider clips, Benchmark the full run with a properly calibrated laser, and fasten in place with screws through predrilled holes in mounting clips

LIMITATIONS

- For interior use only
- Avoid continuous exposure to moisture or temperatures >125°F (52°C)
- Store flat and dry; handle with care to avoid crushing folded edge

PRODUCT DATA

Profile Type:	Ceiling Blade
Core Material:	Type X Gypsum
Facing:	100% Recycled Paper
Thickness:	5/8"
Width:	1" - 6"
Lengths Available:	8', 9', and 10', Custom
Finish:	Custom to required specification
Edge Profile:	Factory-folded blade
Weight:	~2.2 lb/ft ²

STANDARDS & CERTIFICATIONS

ASTM C1396 (Gypsum Board Standard)

ASTM C840 / GA-216 (Installation)

ASTM C840 / GA-214 (Finishing)

Flame Spread: ≤15 / Smoke Developed: ≤0

UL Type X Core

GREENGUARD Gold Certified