

SPAN24™ Ceiling Board

a Temple-Inland product



Hang ceilings with less overhead.

Less weight, less sagging equals more performance.

Span24™ Gypsum Ceiling Board is thinner, lighter and stronger. Span24 is a 1/2" gypsum board specifically designed to maintain exceptional flatness on ceilings framed 24" o.c. Thinner and lighter than traditional 5/8" panels, it's also easier to handle



Greater Performance. Wider Application.

and more cost efficient. Stronger than regular 1/2" gypsum, it easily surpassed the standards for 5/8" material in ASTM sag tests conducted at 90° temperatures and 90% humidity. So for less weight, less cost and less sagging, reduce your overhead with Span24 today.

Temple-Inland®

Temple-Inland® ½" Span24™ Ceiling Board is a specially formulated gypsum board designed to improve the gypsum core, making its sag resistance equivalent to ⅝" Type X wallboard.

Product Specifications

Meets ASTM C1396. Meets Federal Spec. SS-L-30d Type III, Grade R.

Technical Data

Under ASTM C-473 Physical Testing for Humidified Deflection, Temple-Inland ½" Span24 Ceiling Board exhibited sag-resistant properties significantly greater than 5/8" regular gypsum board and equal to ⅝" Type X wallboard.

Application recommendations

Installation of ½" Span24 Ceiling Board should be consistent with methods described in GA216, "Recommended Specifications for the Application and Finishing of Gypsum Board," and ASTM C840, "Standard Specifications for Application and Finishing of Gypsum Board."

Limitations

Not recommended for high moisture areas: baths, saunas, steam rooms. Prime with ceiling latex primer and allow to dry thoroughly. Apply insulation and polyethylene vapor barrier (if used) before installing ceiling board. If blown insulation is used, ceiling board must be installed prior to application of insulation. Insulation not to exceed 2.2 lbs./square foot.

Recycled Content certification

Temple-Inland Span24 ceiling board is certified in accordance to ISO 14021 standards to have recycled material content. All certified products feature a gypsum core sandwiched between recycled facers. Span24 is available with a minimum of 93% certified recycled content for environmental "green" requirements. The recycled content levels of board produced at our Cumberland City, Tennessee, Fletcher, Oklahoma, and West Memphis, Arkansas, facilities are third-party verified by Scientific Certification Systems (SCS). This certified material composition can contribute toward recycled material credits in the LEED rating system as well as other rating systems.



In addition to being thinner and stronger than standard ⅝" gypsum panels, Span24 saves time and material cost because it allows ceilings to be framed 24" o.c.

PRODUCT DIMENSIONS	
Thickness	½"
Width	4'
Standard Length	12'
Other Available Lengths	8', 9', 10' are available with a lead-time and minimum order requirement. Contact your local Temple-Inland Account Manager for details.



Certified to meet the CHPS performance standard for low-emitting materials.

Temple-Inland®

www.templeinland.com ▲ 800-231-6060