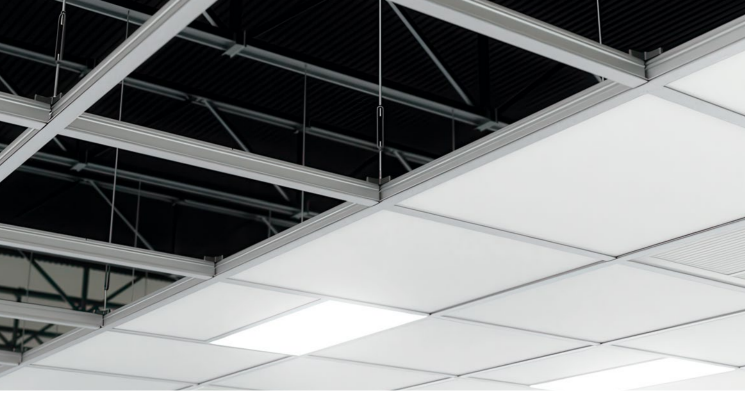
SKYLO™ - 2" Flat

Walkable Suspension System





Skylo 2" Flat Walkable Suspension System

Skylo™ Walkable Ceiling Solutions are engineered for performance and constructability, delivering an efficient cleanroom ceiling solution that enables safe, convenient access to overhead equipment without compromising the controlled environment below.

KEY SELECTION ATTRIBUTES

- Skylo Walkable Ceiling Solutions are the market's only complete grid and panel system with load capacity data tested under ASTM E72
- Ideal combination of a finished ceiling system with a structural solution
- Main beam and cross tee grid system with flexible layouts available in 2' × 4' and 4' × 4' configurations
- Grid and panel system suitable for use in ISO Class 3-5 per ISO Standard 14644-1
- Enables safe and efficient maintenance of overhead utilities like HVAC, filters, and lighting while maintaining clean room integrity
- Tested and certified system capable of carrying 20-40 lbs/sq ft of live loads
- Seamless integration with honeycomb panels in 15, 25, or 60mm thickness to control dust and debris contamination
- Tailored to the specific needs of controlled environments

TYPICAL APPLICATIONS

- Biotechnology
- Life sciences
- · Pharmaceutical
- Semiconductor

 $\begin{tabular}{ll} \textbf{COLORS} & \textbf{Due to printing limitations, shade may vary from actual product.} \end{tabular}$

Standard Custom

White Appdized

White (WH) Anodized Clear White is standard color for main beams and cross tees. All brackets and hardware are unfinished.

Armstrong®
World Industries

SKYLO™ - 2" Flat Walkable Suspension System

VISUAL SELECTION



RECYCLED CONTENT UP TO



0 Circular Economy Well Building Standard™ (WELL) Living Building Challenge® (LBC)

360

PACKAGING

30

EPD

EPD

Declare.

TIOGAL GELECTION						
	Item No.	Description	Dimensions (Inches) L × W × H	PCS/ CTN	LF/ CTN	
Skylo™ Walkable Suspension System	SKY2301	Main Beam	144 × 2 × 2-3/4"	4	48	
	SKY2320	2' Cross Tee	24 × 2 × 2-3/4"	12	24	
	SKY2340	4' Cross Tee	48 × 2 × 2-3/4"		48	

NOTE: Contact local engineer for job specific load and/or seismic requirements.

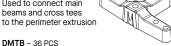
7800

ACCESSORIES

DMXB - X-Bracket Used to connect all cross tees together for rigid connection



DMTB - T-Bracket -Used to connect main beams and cross tees to the perimeter extrusion



Perimeter Molding

DMXB - 24 PCS

DMLB - L-Bracket -Used to connect perimeter extrusion corners together



DMIB - I-Bracket -Used for supplemental hanging locations

DMIB - 24 PCS



DMLB - 12 PCS

DMHWK - Hardware Kit -3/8" Turnbuckles and threaded rods are used to connect the x-brackets to the threaded rod to create a structural support for the grid



DMMBS - Main Beam Splice Used to splice together main beam ends



DMHWK - 12 PCS

DMHWK1238 - Hardware Kit with 1/2" Turnbuckle – 1/2" Turnbuckles and threaded rods are used to connect the x-brackets to the threaded rod to create a structural support for the grid



SKY23HDC -Hold down clip for 15mm and 25mm panels

DMMBS - 24 PCS

SKY23HDC60 -Hold down clip for 60mm panels



SKY23HDC - 200 PCS



SKY23HDC60 - 200 PCS

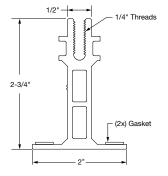
DMHWK1238 - 12 PCS

OPTIONAL COVING ACCESSORIES

SKYCOVB - Cove L Support -Used to provide support to the corner cove SKYCOV - PVC Coving 3.2M -Used to eliminate sharp corners and edges, providing a smooth transition that is easily cleanable SKYCS – Internal Corner Cove – Used to close the gap between covings at the corners

DETAILS

144 × 7/8 × 7/8"



Skylo 2" Flat Profile

PERFORMANCE DATA FOR SKYLO 2" FLAT SUSPENSION SYSTEMS

	Mid-Span/Center Load^ (LBS)		Allowable Uniform Area Load* (LBS/SF)		
Beam Span/ Hanger Spacing (FT)	L/360 Deflection	L/240 Deflection	Panel Span (FT)	L/360 Deflection	L/240 Deflection
4	430	620	4	43.0	62.0
6	193	340	4	12.9	22.7

Grid and Panel System

Allowable Uniform Area Load*** (LBS/SF)

Beam Span/ Hanger Spacing (FT)	Panel Span (FT)	Panel Dimensions	L/360 Deflection	L/240 Deflection
4	4	2' × 4'	44	67
4	4	4' × 4'	66	100

[^]Grid members tested in simple span configuration with concentrated mid-span point load *Data calculated based on mid-span point load testing



^{***}Data from loading test of grid + 60mm panel system

Ø

Declare.

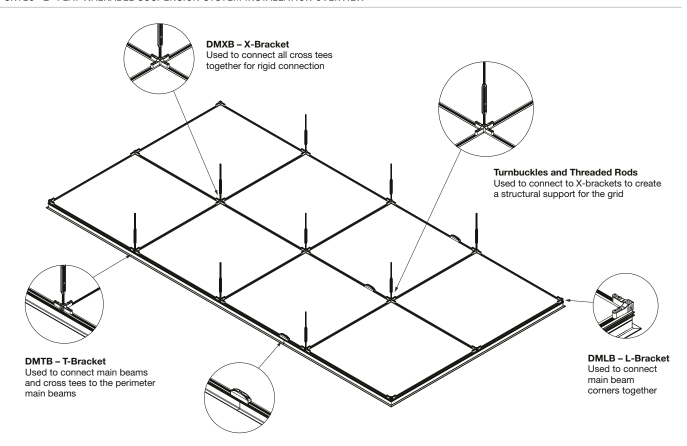
UP TO

RECYCLED CONTENT

Ecosystem Health 3rd Party CDPH Circular Economy

Well Building Standard™ (WELL) Living Building Challenge® (LBC)

SKYLO™ 2" FLAT WALKABLE SUSPENSION SYSTEM INSTALLATION OVERVIEW



DMMBS - Main Beam Splice Used to splice together main beam ends

SKYLO[™] – 2" Flat Walkable Suspension System



Declare.





Ecomedes Data

Human He

Declare Label
HPD
3rd Party CDPH

Climate Health EPD
Ecosystem Health EPD
Circular Economy

Well Building Standard™ (WELL) Living Building Challenge® (LBC)

SKYLO™ 2" FLAT WALKABLE PANELS



NOTE: Panel sizes are nominal dimensions. 2' × 4' and additional panel sizes available by custom order.

COLORS Due to printing limitations, shade may vary from actual product.

Painted



White (WH)

PHYSICAL DATA

Exposed tee

Material 6063-T6 Aluminum Surface Finish Powder coated with static dissipative coating Gasketed Face Dimension 2" Profile

CEILING PANELS PHYSICAL DATA

Material
Cleanroom Facing: .032* Aluminum
Interstitial Facing: .032* Aluminum
Panel Core: Aluminum honeycomb .75* cell size, Alloy 3003,
Rustproof treatment, Density 20kg/m3

