





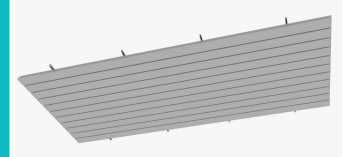
FEATURES AND BENEFITS

- New strip panels offer beautiful ceiling design options and
- Standard and customizable perforations are available to create numerous visual patterns and to help with acoustical
- Various mounting arrangements are available to accommodate any installation requirements and conditions: concealed, closed gap, and curved edges with filler strip.

APPLICATIONS

- Commercial offices
- Public areas

STRIP CEILING DRAWINGS



AVAILABLE FINISHES



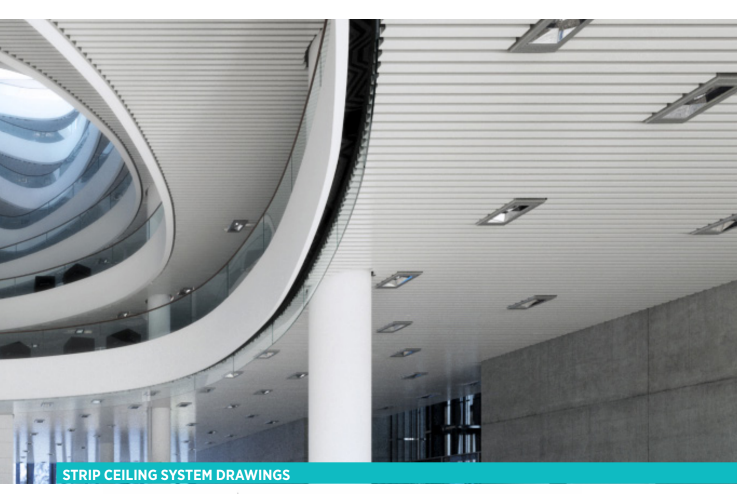
Explore our complete range of options in CELEBRETTO[®] Colors, Finishes and Perforations Pattern catalogue for detailed insights.

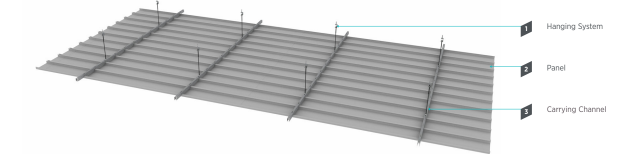
SOUND ABSORPTION

Frequency, Hz	125	250	500	1000	2000	4000	NRC*
A1 Pattern** with Acoustic Fleece	0.70	0.95	0.75	0.75	0.80	0.80	0.75
A1 Pattern** with Infill***	0.70	0.90	1.0	1.0	1.0	1.0	1.0

Calculated to ASTM C 423-01
 A1 Pattern: Diagonal Pattern. Hole Size Dia: 1.8mm, Open Area: 20%
 Infill: Acoustic Fleece and 30mm Soft Fiber with Aluminium Foll











Panel and Connector



Carrying Channel and Connector



Hanging System

STRIP CEILING

CAT	
SYS	

Material Classification

Type C. Form C1, C2, Pattern G Thickness Prepainted Galvanized Steel: 0.5mm - 0.7mm Prepainted Aluminium: 0.6mm - 1.0mm Powder Coated: 0.6mm - 1.0mm Wooden Finish: 0.6mm **Panel Width** 80mm to 200mm **Panel Length** Powder Coated: Up to 3.5M Prepainted and Wood Finish: Up to 6M



Panel Height

Refer to strip design drawing

Light Reflectance Coefficient [LR]

Based on the finish color and perforation pattern, LR up to 0.82

Color

Standard: RAL 9016, RAL 9006 and RAL 9010. Other RAL colors are available upon request

Surface Burning Characteristics per ASTM E 84 Class A

Additional Information

- Thickness depends on panel sizes and project requirements
- Consult USG Middle East technical team for other panel sizes

STRIP CEILING ACOUSTICAL PERFORMANCE

USG Middle East supplies metal ceiling panels with a range of acoustical performance to meet the needs of all kinds of projects. Various sound-absorbing backing options are available with performance up to 1.0 NRC and 34dB CAC. Consult with the USG Middle East technical team for further guidance.

PATTERN	ERN OPEN AREA% CELEBRETTO® METAL CEILING INFILL OPTIONS		CAC	NRC	
A1	20%	Acoustic fleece	-	0.75	
A1	20% 19mm Soft Fiber infill		-	0.90	
A1	20%	15mm Mineral Fiber infill	32	-	
A1	20%	Acoustic fleece with 30mm Stonewool & 19mm Mineral Fiber infill	32	0.90	
A1	20%	Acoustic fleece with 25mm Glasswool & 12mm Gypsum infill	30	0.85	
A1	20%	Acoustic fleece with 30mm Stonewool & Aluminum Foil	34	1.00	
B2	16% Acoustic fleece		-	0.60	
15D	22%	Acoustic fleece	-	0.60	
15D	22%	Acoustic fleece with 30mm Stonewool & Aluminum Foil	30	0.80	
15E	11%	Acoustic fleece	-	0.65	
15E	11%	Celebretto Metal Ceiling with acoustic fleece and 30mm Stonewool & Aluminum Foil	27	0.80	
7E	1%	Celebretto Metal Ceiling with acoustic fleece	-	0.65	
7E	1%	Celebretto Metal Ceiling with acoustic fleece and 30mm Stonewool & Aluminum Foil	26	0.90	

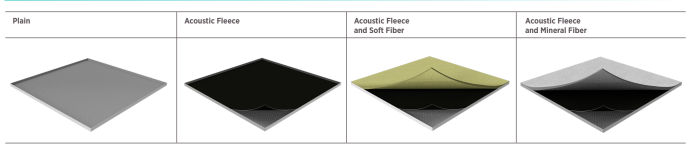
A1 Pattern: Diagonal Pattern, Hole Size Dia 1.8mm
B2 Pattern: Even Pattern, Hole Size Dia 2.5mm

• 15D Pattern: Diagonal Pattern, Hole Size Dia 1.5mm

• 15E Pattern: Even Pattern. Hole Size Dia 1.5mm

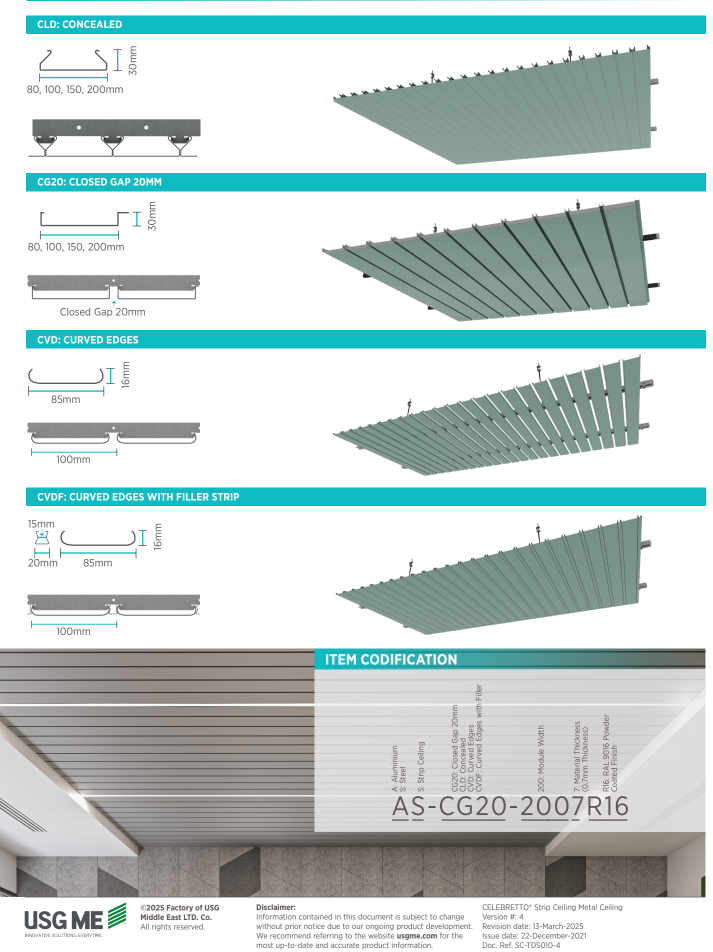
• 7E Pattern: Even Pattern, Hole Size Dia 0.75mm

INFILL OPTIONS*



* Additional backer options available for NRC and CAC enhanced total acoustical performance

STRIP CEILING DESIGN



This technical datasheet is intended for global use in regions where USG ME has authorized sales territories.