

Chicago Metallic® 660 Wide Face 1-3/8"

Features and Benefits

- Extra wide 1-3/8" flange / Eliminates potential for unsightly gaps and conceals chipped or imperfect ceiling panel edges reducing waste
- Upgraded corrosion resistance with an Aluminum Cap
- Acoustical grid system features a Heavy Duty design with stab-end cross tees
- Suitable for Seismic Design Categories A-F
- Sustainable: Steel 30%, Aluminum 85% recycled content, 100% locally recyclable
- Chicago Metallic suspension systems meet Class-A flame spread rating in accordance with ASTM standard E84

Applications

- Maintenance Areas
- Kitchens
- Food Preparation Areas



Chicago Metallic[®] 660 Wide Face 1-3/8"



LEED® v4.1 Highlights

Materials and Resources (MR)

Waste Management Planning Interiors Life Cycle Impact Reduction Environmental Product Declarations Sourcing of Raw Materials Material Ingredients Waste Management

Indoor Environmental Quality (EQ)

Low-Emitting Materials Interior Lighting Acoustic Performance

> Recycled Content: Steel - 30% Aluminum - 85%

Performance Properties:

Base Material	Hot-Dip Galvanized Steel (HDG-40)				
Capping / Finish	Aluminum / Baked Polyester Enamel				
End Details	Main Runners: Cross Tees:	Non-Directional Bayonet Coupling Stab-End			
Structural Classification	Heavy Duty per	ASTM C635			
Flame Spread Rating	Class A per ASTM E84				
Warranty	40-Year Suspension System Warranty				
Recycled Content	Steel - 30%, Aluminum - 85%				

Main Runners / Cross Tees

	Product Number Length x Height (A) x Face (B) Slotting Classification (ASTM C635)			Packaging		Palletization				
Detail		Seismic	Pcs/ Ctn	LF/ Ctn	Lbs/ Ctn	Ctn/ Pallet	Lbs/ Pallet			
			N	lain Runners						
-A B	640.01A	144" x 1-1/2" x 1-3/8"	8" OC	HD	A-F	20	240	78	28	2184
	Cross Tees									
	662.01A	24" x 1-1/2" x 1-3/8"	No Slots	-	A-F	40	80	22	50	1100
B	664.01A	48" x 1-1/2" x 1-3/8"	1 Slot at Midpoint	-	A-F	40	160	42	40	1680

Cross tees are override design, with stab-end detail, unless noted otherwise. Custom slotting available. Contact Rockfon Customer Service for details and service levels.

Perimeter Components

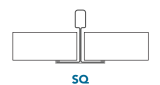






	Length x Height (A) x Face (B)	Packaging			Palletization		
Product Number		Pcs/ Ctn	LF/ Ctn	Lbs/ Ctn	Ctn/ Pallet	Lbs/ Pallet	
1409.01AH	144" x 3/4" x 15/16"	25	300	42	40	1680	

Compatible Tile Edge Types





Accessories

	Detail	Rockfon Part	Product Number	Product Description	Packa Pcs/	aging Lbs/
		Number 250374	1496.00	Seismic Perimeter Clip	100	Ctn 10
Seismic Clips		250372	1493.00	Unopposed Tee Clip	100	2
Seis		250373	1494.00	Seismic Separation Clip	100	10
	I.	250348	935.00	Universal Hold Down Clip	1000	16
	-	252923	425.01	Hold Down Clip for 5/8" Board 250/1250 Systems	200	2
		250343	820.00	Hold Down Clip for 5/8" Board 250/1250 Systems	1000	7
	心	237949	490.00	Hold Down Clip for 0"- 3/4" Panels (Black)	100	2
	A	237952	491.00	Hold Down Clip for 3/4" - 1-1/4" Panels (Blue)	150	2
General Clips		237954	492.00	Hold Down Clip for 1-1/2" Panels (Grey)	100	2
Gener		250324	426.01	Butterfly Retention Clip for 0" - 1" Panels	200	15
	2	250325	427.01	Butterfly Retention Clip for 1" - 2" Panels	150	15
	1	254302	88.00	Border Spring Clip	1000	17
		253183	479.00	90-degree Corner Clip	25	5
		251952	1499.00	Perimeter Grid Clip	100	4
		250321	410.00	Transfer Load Clip, 15/16" Grid (Used to suspend decorative ceilings under acoustical ceilings)	500	28
	3	250372	1493.00	Unopposed Tee Clip	100	2
Facett Panel Clip		260623	495.00	Facett™ Hold Down Clip Kit for 2" – 4" Panels	100	2
· ·	<u> </u>	294621	826.00H	2' Spacer Bar for rectangular bulb components	40	15
Spacer Bars		294623	828.00H	4' Spacer Bar for rectangular bulb components	40	29
Ş		294619	824.00H	4' Spacer bar notched 2'. For rectangular bulb components.	40	29

		Rockfon	Product		Packaging		
	Detail	Part Number	Number	Product Description	Pcs/ Ctn	Lbs/ Ctn	
Hanger Wire		250590	96CTL144	Hanger Wire 12' x 12-Gauge	Bundle	50	
Grid Paint	250350	940.01	12 oz. Grid Spray Can - White	1	1		
		250351 & 250352	940.08 & 940.44	12 oz. Grid Spray Can - Black & Satin Silver	1	1	
	#	250349	937.00	Cross Tee Slotter	1	3	
Tools		250353	943.00	Cross Tee Removal Tool	1	1	
		250354	944.00	Wire Tie Tool	1	1	



Grid Colors

Standard Colors:







01 White

08 Black

44 Satin Silver

Premium Colors:







Custom (Color Match)

Metalwood® Solid Coordinating Colors:



402









ordinating Colors:

401 Maple*

402 Oak*

403 Cherry*

404 Pumpkin Maple*

405 Karri*

Walnut*

Woodscenes®
Painted Finishes†:







801 Aged Teak

803 804
Burnished Sleek Cherry
Cherry



805 Weathered Oak



806 Barnwood Grey

Colors shown are reproduced as close as possible to actual product color within the limitations of printing technology. Color chips are available upon request and should be reviewed before making a final selection. Variations in color matches of system components to ceiling panels can result from slight differences in texture, room lighting, painting process and subjectivity of observers.



 $[\]hbox{* Coordinating solid color to match Metalwood Woodgrain Finishes.}\\$

[†] Woodscenes Woodgrain Painted Finishes are a decorative powder coat finish that replicate real wood; variations in color and pattern will occur.

Performance

Main Runner Allowable Load Test Data Based on 1/360 Span Deflection (Lb/Ft*)

Main Runner	Longth	Hanger Spacing			
	Length	ASTM C635 - 4'	5'	6'	
640.01A	144"	HD	-	-	

Cross Tee Allowable Load Test Data Based on 1/360 Span Deflection (Lb/Ft*)

Cross Tee	Length	Cross Tee Span		
Closs lee	Length	2'	4'	
662.01A	24"	26	-	
664.01A	48"	-	13.7	

^{*} To convert data into lb/ft², divide on center spacing of suspension component into lb/ft. Install systems in accordance with ASTM C636. Other requirements may apply.

Material

ASTM C 635 Heavy Duty (HD) main tee classification; commercial quality HDG-40 steel, hot-dip galvanized body and aluminum cap, 1-3/8" width, 1-1/2" height.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.



042123

Rockfon

4849 S. Austin Ave. Chicago, IL 60638 USA

Tel. +1-800-323-7164 cs@rockfon.com rockfon.com