

# Chicago Metallic® Drywall Grid



Ideal for: Hospitals, hospitality, retail, lobbies, department stores, galleries, and residential high rise.

#### Performance Properties:

- -Heavy duty acoustical grid design features (660/670) stab-end and (640/650) hook-end cross tee options
- -Fire rated suspension system components are designed with expansion reliefs, making it suitable for fire-rated ceiling assemblies
- -Eliminates the need for traditional framing and reduces onsite labor
- -Sustainable: Minimum 25% recycled content, 100% locally recyclable
- -Chicago Metallic® suspension systems meet a Class-A flame spread rating in accordance with ASTM standard E1264-08

# Chicago Metallic® Drywall Grid

## LEED® V4 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

Detail	Product Number	Length	Height (A)	Face (B)	Grid Coupling Type	Slotting / Class	Fire Rated	Seismic	Recycled Content
Main Runners									
-A	640.00C	144"	1-1/2"	1-3/8"	Bayonet-End	8" OC, HD	-	C, DEF	25
	640.00CR	144"	1-1/2"	1-3/8"	Bayonet-End	8" OC, HD	-	C, DEF	25
ا <u>ا ا ا</u> B	650.00C	144"	1-1/2"	1-3/8"	Bayonet-End	8" OC, HD	~	C, DEF	25
					Cross Tees				
ΩI	644.00C	48"	7/8"	1-3/8"	Hook-End	One Slot at Midpoint	-	C, DEF	25
A	654.00C	48"	1-1/2"	1-3/8"	Hook-End	No Slots	✓	C, DEF	25
ا حالے	664.00C	48"	7/8"	1-3/8"	Stab-End	One Slot at Midpoint	-	C, DEF	25
	674.00C	48"	1-1/2"	1-3/8"	Stab-End	One Slot at Midpoint	✓	C, DEF	25
В	1274.01H	48"	1-1/2"	1-3/8"	Stab-End	Three Slots 12" OC	-	C, DEF	25
A B	1274.01Z	48"	1-1/2"	15/16"	Stab-End	No Slots, HD	<b>✓</b>	C, DEF	25
A B	677.00C	72"	7/8"	1-3/8"	Stab-End	24" OC	<b>✓</b>	C, DEF	25
Wall Angles & Channels									
	1450.00	144"	1-9/16"	1"	-	-	-	C, DEF	25
	5130.00H	120"	1-1/2"	1-1/2"	-	-	-	C, DEF	25
В	5130K.00H	120"	1-1/2"	1-1/2"	-	-	-	C, DEF	25
A B	634.00C	48"	7/8"	1-3/8"	-	No Slots	<b>*</b>	C, DEF	25

Note: 677.00C has an allowable load of 7.61 based on L/240 span deflection

# Packaging

Product Number	Pieces per Carton	Ft per Carton	Lbs per Carton	Cartons per Pallet	Lbs per Pallet	
Main Runners						
640.00C	20	240	86	28	2408	
640.00CR	20	240	86	Palletized to Order	Palletized to Order	
650.00C	20	240	86	28	2408	
Cross Tees						
644.00C	40	160	46	Palletized to Order	Palletized to Order	
654.00C	40	160	47	Palletized to Order	Palletized to Order	
664.00C	40	160	40	Palletized to Order	Palletized to Order	
674.00C	40	160	47	Palletized to Order	Palletized to Order	
1274.01H	60	240	732	30	2196	
1274.01Z	60	240	732	30	2196	
677.00C	20	120	43	Palletized to Order	Palletized to Order	
Wall Angles & Channels						
1450.00	10	120	28	84	3528	
5130.00H	30	300	70	Palletized to Order	Palletized to Order	
5130K.00H	30	300	70	Palletized to Order	Palletized to Order	
634.00C	50	200	57	42	2394	

## Accessories



8501.01 9" x 9" GRG Access Door and Frame 1 PC/Carton



8502.01 12" x 12" GRG Access Door and Frame 1 PC/Carton



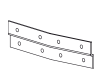
8503.01 18" x 18" GRG Access Door and Frame 1 PC/Carton



8504.01 24" x 24" GRG Access Door and Frame 1 PC/Carton



8505.01 30" x 30" GRG Access Door and Frame 1 PC/Carton



435.00 Drywall Furring Runner Clip 210 PCS/Carton



826.00H 2' Spacer Bar 80 LF/Carton



828.00H 4' Spacer Bar 160 LF/Carton



824.00H 4' Spacer Bar, Notched at 2' 160 LF/Carton

## Performance

## Component Load Test Data and Material

Allowable Load per ASTM C635				
		Hanger Spacing		
Main Tee	Length	4′	6'	
640.00C	144"	HD	-	
650.00C	144"	HD	-	
Furring Channel	Length	-	-	
634.00C	48"	8.2	-	
Furring Tees	Length	-	-	
644.00C	48"	14.3	-	
654.00C	48"	14.3	-	
664.00C	48"	14.3	-	
674.00C	48"	14.3	-	
677.00C	72"	-	5.24	
Cross Tee	Cross Tee Length		-	
1274.01Z 48"		17.0	-	

To convert data into lb/ft2, divide on center spacing of component into lb/ft. Note: 677 has an allowable load of 7.61 based on L/240 span deflection.

### Membrane Loading

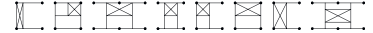
Hanger Wire / Cross tee Spacing				
Component Combination MR/CT	48"/24"	32"/16"		
640.00C / 644.00C	6.9	10.4		
640.00C / 644.00C / 1274.01H	5.5	6.2		
640.00C / 664.00C	6.9	10.4		
640.00C / 664.00C / 1274.01H	5.5	6.2		
640.00C / 677.00C	2.62	3.93		
650.00C / 654.00C	6.6	7.7		
650.00C / 654.00C / 1274.01Z	5.5	6.2		
650.00C / 674.00C	6.6	7.7		
650.00C / 674.00C / 1274.01Z	5.5	6.2		
650.00C/677.00C	2.62	3.93		

Membrane loading is not applicable when these components are used in a fire rated assembly. Consult UL Fire Resistance Directory for installation details.

## Non-Fire Rated Assemblies

### **Hanger Positions for Non-Fire Rated Situations**

This illustrates hanger positions for single fixtures in a field. Provide extra hangers for tandem fixtures.



## Material

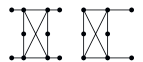
ASTM C 635 Heavy Duty (HD) furring runner classification; commercial quality steel, G40 hot-dip galvanized body and knurled face cap, 1-3/8" width, 1-1/2" height. Also complies with ASTM C 645 and ASTM C 754.

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

## Fire Rated Assemblies

#### **Hanger Positions for Fire Rated Situations**

This illustrates hanger positions for single fixtures in a field. Provide extra hangers for tandem fixtures.



## UL® Fire Rated Assemblies

#### Floor-Ceiling Type 650

D501, D502, D503, G523, G524, G525, G526, G527, G528, G529, J502, L211\*, L502, L508, L513, L515, L525, L526, L529

#### **Roof-Ceiling Type 650**

P237\*, P239\*, P241\*, P501, P506, P507, P508, P509, P510, P513, P514

Rockfon® is a registered trademark of the ROCKWOOL Group.

#### **Rockfon**

