

Chicago Metallic[®] 730 Stainless Steel 15/16"

Features and Benefits

- Acoustical ceiling system uses 304 Stainless Steel providing superior corrosion resistance
- Acoustical grid system features an Intermediate Duty rating with hook-end cross tees
- Suitable for Seismic Design Categories A-C
- All system components are shipped with strippable plastic film to protect exposed grid face
- Chicago Metallic suspension systems meet Class-A flame spread rating in accordance with ASTM standard E84

Applications

- Food Preparation Areas
- Laboratories
- Laundries



Chicago Metallic[®] 730 Stainless Steel 15/16"



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

Performance Properties:

Base Material	Type 304 Stainless Steel		
Capping	Type 304 Stainless Steel 2B Finish		
End Details	Main Runners: Knuckle-End Coupling Cross Tees: Hook-End		
Structural Classification	Intermediate Duty per ASTM C635		
Flame Spread Rating	Class A per ASTM E84		
Warranty	40-Year Suspension System Warranty		

Main Runners/Cross Tees

	Product	Product Structural			Packaging			Palletization		
Detail	Number	Length x Height (A) x Face (B)	Slotting	Classification (ASTM C635)	Seismic	Pcs/Ctn	LF/Ctn	Lbs/Ctn	Ctn/Pallet	Lbs/Pallet
			Main F	Runners						
A B	730.00SBZ	144" x 1-1/2" x 15/16"	12" OC	ID	A-C	20	240	62.4	30	1872
			Cross	s Tees						
A	732.00SBZ	24" x 1-1/2" x 15/16"	No Slots	-	A-C	60	120	31	30	930
B	734.00SBZ	48" x 1-1/2" x 15/16"	12" OC	-	A-C	60	240	60	30	1800

 ${\it Custom slotting available. Contact Rock fon Customer Service for details and service levels.}$

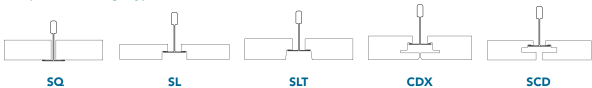
Perimeter Components

Wall Angles



Product Number	Length, Height (A) x Face (B)	Packaging		Palletization		
Froduct Number	Length, Height (A) X Face (b)	Pcs/Ctn LF/Ctn Lbs/Ctn			Ctn/Pallet	Lbs/Pallet
1490.00SB	144", 3/4" x 15/16"	25	300	44	Palletized to Order	Palletized to Order

Compatible Tile Edge Types





Accessories

		Rockfon	Product		Packa	ging
	Detail	Part Number	Number	Product Description	Pcs/ Ctn	Lbs/ Ctn
		250323	416.15	Intersection Clip (Stainless Steel) – for Installation in Areas Requiring Seismic Restraint	4000	40
		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
General Clips		237952	491.00	Hold Down Clip for 3/4" - 1-1/4" Panels (Blue)	150	2
Ger		237954	492.00	Hold Down Clip for 1-1/2" Panels (Grey)	100	2
		250324	426.01	Butterfly Retention Clip for 0" - 1" Panels	200	15
		250325	427.01	Butterfly Retention Clip for 1" - 2" Panels	150	15
		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
SC		250374	1496.00	Seismic Perimeter Clip	100	10
Seismic Clips		250372	1493.00	Unopposed Tee Clip	100	2
Ň		250373	1494.00	Seismic Separation Clip	100	10
Facett Panel Clip		260623	495.00	Facett™ Hold Down Clip Kit for 2" – 4" Panels	100	2
Shiplap Clip		250337	477.00	48" SLP Spline, for use with Rockfon Sonar 4x4 SLP	1	1
ırs		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
S		294619	824.00H	4' Spacer bar notched 2'. For rectangular bulb components.	40	29

		Rockfon	Product		Packa	ging
	Detail	Part Number	Number	Product Description	Pcs/ Ctn	Lbs/ Ctn
		237264	-	CDX Perimeter Spring	100	1.1
ries		250338	478.00	Concealed Perimeter Clip	50	4.5
CDX Tiles Accessories		314292	472.00	CDX/SCD Border Clip	100	1.1
СБХ		250334	474.01	24" Pre-mitered Vinyl Trim Kit for CDX and SCD only	50	1.4
		250335	475.01	24" Pre-mitered Vinyl Trim Kit for CDX and SCD only	50	2
		250336	476.01	120" Vinyl Trim Piece Straight Cut	1	1
Main Tee Adapters	in	249858	1288.01H	15/16" Grid Adapter, 9"Length. Bayonet Coupling on One End, Stab on Other End	50	10
Variable cement Tee		250216	816.01H	2' Cross Tee for 15/16" Grid, Supports Panels Only	40	21
Vari Placem	, i	250217	817.01H	4' Cross Tee for 15/16" Grid, Supports Panels Only	40	40
Suspension System Covers		258677	1320.01	Cover Sleeve for 15/16" Grid	100	10
Susp Systen	1	251956	839.01	Expansion Coupling Cover	50	1
Corner Caps				orner Caps – Refer to Ro essories Datasheet for op		rid

Hanger Wire		250590	96CTL144	Hanger Wire 12' x 12-Gauge	Bundle	50
Grid Paint	<u> </u>	250350	940.01	12 oz. Grid Spray Can - White	1	1
Grid		250351 & 250352	940.08 & 940.44	12 oz. Grid Spray Can - Black & Satin Silver	1	1
	4	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

Note: A metallurgist should be consulted to evaluate the use of mixed material components when used in severe environments.



Performance

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

Main Runner	1		Hanger Spacing	
iviain Kunner	Length	ASTM C635 - 4'	5'	6'
730.00SBZ	144"	ID	6.0	4.0

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

Cross Tee	Longth	Cross T	ee Span
Closs lee	Length	2'	4'
732.00SBZ	24"	75.0♦	-
734.00SBZ	48"	-	13.7

 $[\]star$ To convert data into lb/ft², divide on center spacing of suspension component into lb/ft.

Non-Fire-Rated Light Fixture Allowable Load Test Data Based on 1/360 Span Deflection (Lbs)

Allowable Fixture Weight - Lbs. Light Fixtures Main Runners & Cross Tees	
Dimensions	730.00SBZ 734.00SBZ
1' x 4'	55.6
2' x 2'	49.6
2' x 4'	64.0♦

[♦] Limited by safety factor of 2.

Allowable fixture weight is based on single fixture in the field only. For end-to-end, tandem or other configurations, contact Rockfon Technical Support.

Material

ASTM C 635 Intermediate Duty (ID) main tee classification, Type 304 stainless steel. 15/16" wide bottom flange with Type 304 stainless steel, 2B finish stainless steel capping.

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



[♦] Limited by safety factor of 2.

022323

Rockfon

4849 S. Austin Ave. Chicago, IL 60638 USA

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