

## SUPPORT SPAN FM APPROVAL (IRD-151)

For FM Approved fasteners, Ideal Roofing Company Limited IRD-151 steel roof deck is secured to the building structural supports spaced at the maximum center to center spans shown in the following table.

Deck Yield (psi)	33000
Fastener Spacing (in.)	6
Type of Screws	FM Approved

	Idea	l Roofing IR	D-151 steel	deck			
Deck Design	Wind Rating – One Span						
Thickness	1-60		1-75		1-90		
MSG (in.[mm])	in.	mm	in.	mm	in.	mm	
16 (0.0598[1.52])	99	2515	99	2515	99	2515	
18 (0.0478[1.21])	90	2286	90	2286	90	2286	
20 (0.0359[0.91])	78	1981	78	1981	78	1981	
22 (0.0299[0.76])	71	1803	71	1803	71	1803	
Deck Design	Wind Rating – Two Span						
Thickness	1-60		1-75		1-90		
MSG (in.[mm])	in.	mm	in.	mm	in.	mm	
16 (0.0598[1.52])	117	2972	117	2972	117	2972	
18 (0.0478[1.21])	106	2692	106	2692	106	2692	
20 (0.0359[0.91])	92	2337	92	2337	92	2337	
22 (0.0299[0.76])	84	2134	84	2134	84	2134	
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Deck Design	Wind Rating – Three or More Span						
Thickness	1-60		1-75		1-90		
MSG (in.[mm])	in.	mm	in.	mm	in.	mm	
16 (0.0598[1.52])	117	2972	117	2972	117	2972	
18 (0.0478[1.21])	106	2692	106	2692	106	2692	
20 (0.0359[0.91])	92	2337	92	2337	92	2337	
22 (0.0299[0.76])	84	2134	84	2134	84	2134	



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## SUPPORT SPAN FM APPROVAL (IRD-301)

For FM Approved fasteners, Ideal Roofing Company Limited IRD-301 steel roof deck is secured to the building structural supports spaced at the maximum center to center spans shown in the following table.

Deck Yield (psi)	33000
Fastener Spacing (in.)	7
Type of Screws	FM Approved

	Idea	l Roofing IR	D-301 steel	deck			
Deck Design	Wind Rating – One Span						
Thickness	1-60		1-75		1-90		
MSG (in.[mm])	in.	mm	in.	mm	in.	mm	
16 (0.0598[1.52])	213	5410	213	5410	195	4953	
18 (0.0478[1.21])	191	4851	190	4826	173	4394	
20 (0.0359[0.91])	166	4216	162	4115	148	3759	
22 (0.0299[0.76])	152	3861	145	3683	132	3353	
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Deck Design	Wind Rating – Two Span						
Thickness	1-60		1-75		1-90		
MSG (in.[mm])	in.	mm	in.	mm	in.	mm	
16 (0.0598[1.52])	246	6248	219	5563	199	5055	
18 (0.0478[1.21])	220	5588	195	4953	178	4521	
20 (0.0359[0.91])	190	4826	169	4293	154	3912	
22 (0.0299[0.76])	172	4369	153	3886	140	3556	
Deck Design	Wind Rating – Three or More Span						
Thickness	1-60		1-75		1-90		
MSG (in.[mm])	in.	mm	in.	mm	in.	mm	
16 (0.0598[1.52])	251	6375	245	6223	222	5639	
18 (0.0478[1.21])	225	5715	218	5537	199	5055	
20 (0.0359[0.91])	195	4953	189	4801	172	4369	
22 (0.0299[0.76])	179	4547	172	4369	156	3962	



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## **Certificate of Compliance**

This certificate is issued for the following:

APPROVAL OF IRD-151 AND IRD-301 STANDARD STEEL ROOF DECKS

## **Prepared for:**

Ideal Roofing Company Ltd 1418 Michael St Ottawa, ON K1B 3R2 Canada

FM Approvals Class: 4451

Approval Identification: 3059782 Approval Granted: 3/31/17

To verify the availability of the Approved product, please refer to www.roofnav.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in RoofNav, an online resource of FM Approvals.

Cynthia Frank

AVP - Manager of Materials

FM Approvals

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