FREEMAN

940 Belfast Road Ottawa, Ontario, K1G 4A2 (613) 748-7180 • Fax: (613) 748-5977 INCLUDE THE FREEMAN METHOD OF PAYMENT FORM WITH YOUR ORDER

COMPANY NAME	DOOTH#				
CONTACT NAME					
CONTACT NAME:	PHO	NE #:			
E-MAIL ADDRESS For Assistance, please call 613-748-7180 to speak with one of our ex	norto				
For fast, easy ordering, go to					
HANGING SIGN LABO		DMENT			
INSTRUCTIONS	EQUIPMENT AND LABOUR RATES				
 Overhead hanging signs are to be sent in separate containers directly to advance warehouse using the enclosed <u>Hanging Sign Labels</u>. This container MUST arrive by the warehouse shipping deadline. If these procedures are not followed, Freeman cannot guarantee the hanging of your sign or advance pricing. 	TO HANG SIGNS Straight Time Overtime 8:00am - 4:00pm Monday through Friday 6:00am - 8:00am and 4:00pm - 12:00 midnight Monday through Friday 6:00am - 12 midnight Saturday & Sunday				
 All ceiling rigging must conform to Show Management rules and regulations and facility limitations. 	<u>Double Time</u> 12 midnight *- 6:00am and recognized holidays			ognized	
 All overhead hanging must be assembled, installed, and removed by Freeman. Please refer to the Freeman Terms and Conditions found in the Exhibitors Services Manual as it relates. Please complete the 	<u>Crew Size</u> <u>Materials</u>	MINIMUM of the Cable, clamps charged according to the Cable accordin	, etc. a	-	and
enclosed Labour Order Form for labour to assemble your hanging sign.	Equipment With Crew Show site prices will apply to all hanging sign orders placed at show site.			ign orders	
Set up instructions must be provided for signs needing assembly.	Rates are per		hour		
 Hanging anchor points must be pre-fabricated and ready for use. Electrical signs must be in working order and in accordance with 	One hour minimum per lift/crew - lift/crew thereafter is charged in half (1/2) hour increments				
the National Electrical Code. ELECTRICAL SERVICE requirements must be ordered in advance on the enclosed ELECTRICAL SERVICE Order Form.	Straight time of ADDITIONAL CREW / ASSEMBLY LABOUR		ed		Show Site Price/Hr
If any hang point supports over 250 lbs., notify Freeman immediately	Straight Time				\$123.50
for special authorization.	Overtime	\$132.	25		\$185.25
	Double Time	\$176.	50		\$247.00
SIGN DESCRIPTION, SIZE & WEIGHT For signs other than banners, include blueprint or drawing with detailed	LIFT EQUIPMENT	RATES			
information so hanging anchor points may be determined.	Scissor Lift	\$117.	00		\$162.50
Type: Cloth Banner Metal or Wood Other	Boom Lift	\$176.	50		\$238.00
Shape: SquareTriangle Rectangle Other	INSTALLATION Es	stimate QTY Appx. I	lre	Rate	Est. Cost
Size: Height Length Width		xh			
Weight of Sign:	Additional Crew: _				
Does Your Sign Require ElectricityAssembly	Assembly Labour*: _				
s Your Sign Designed to Rotate?YesNo		^' STIMATED INS			
(Initial in the applicable box above)	DISMANTLE Estim				σ ψ
PLACEMENT DIAGRAM	Diomanti La Louini	QTY Appx. I	lrs.	Rate	Est. Cost
Use diagram below to represent your booth space. Indicate how	Lift Equipment:	x	hrs @		_ = \$
far in from each boundary you would like your sign placed.	Additional Crew:	x	hrs @		_ = \$
The ceiling structure and relation to the support beams may	Disassembly Labour*	:x	hrs @		_ = \$
require your sign to be moved from your specified location.		ESTIMATED I			
Feet in from the back Aisle #	Supervision for asser be provided by Freem independent or lighting	an, or by your com			
Feet in from the left luste #	Please indicate methorsembly:Freeman Exhibitor Person		ou requ	ire for asse	embly/disas-
Feet in from the front Aisle #	Display House				
Number of feet from floor to top of sign:	Additional crew and/onecessary to safely continued it will be charged according to the continued according to the continued according to the charged according to the charg	omplete the installa	e used tion and	if the sup /or disman	ervisor deems i

Subtotal

13% HST

Total



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PLEASE INCLUDE THIS FORM WITH YOUR HANGING SIGN ORDER FORM

STRUCTURAL INTEGRITY STATEMENT THIS FORM MUST BE RETURNED FOR ALL SUSPENDED STRUCTURES

	, the contracted exhibitor at
the OTTAWA HOME & REMODELLING SHO	W and (if applicable), the display house
or builder for the aforementioned exhibitor, do	hereby certify and guarantee that the
stress points for the hanging structure have be	en properly engineered and tested. We
further certify that the structure can be hung sa	afely and has been constructed to meet
all applicable regulations and safety measures	3.
We hereby release, indemnify and forever h	old harmless the SHOW MANAGER,
EY CENTRE, FREEMAN, and its subsidiarie	es, their directors, officers, employees,
representatives, agents and contractors from	
damage, loss, fines, or penalties arising from the	_
structure. All hang points supporting in exces	s of 200 lbs. may be verified (metered)
on site at exhibitor's expense.	
E 1 11 111 0	D 41 //
Exhibiting Company:	Booth #:
Authorized Signature:	
Printed Name:	Date:
E-Mail:	
Display House/Builder (if applicable):	
Authorized Signature:	
Printed Name:	Date:
E-Mail:	

Please complete and return form to:

FREEMAN 940 Belfast Road Ottawa, ON K1G 4A2

Fax: (613) 748-5977

FREEMAN

Electrical Services

GUIDELINES FOR BANNER HANGING

The following guidelines are in effect at the facility, in order to ensure that all banner hanging in the facility is conducted safely and with due care for the building infrastructure.

FREEMAN is the Exclusive Supplier of Rigging Services for the facility. As such all rigging in the building will be managed by FREEMAN, according to the following procedures. All related costs are available on our Rigging Services Price List.

All banners must adhere to the requirements below. Delays, additional equipment, and labour charges may be incurred by not having the appropriate materials to hang your banner effectively and safely. All Exhibitor sign hanging may be ordered using Freeman Electrical's Sign & Banner Hanging Order form.

- 1. Banners in excess of 6 feet linear should come with a rigid support for best results when hanging. For banners in excess of 20 feet linear, truss may be necessary to allow the banner to hang safely and correctly. Freeman Electrical Services will notify the owner/hanging party whether truss is required and whether any additional charges may apply.
- 2. All banners must include grommets and pole pockets.
- 3. All non-exhibitor banner hanging orders should be placed through Freeman Electrical Services directly at least two weeks prior to the event move-in date. An order will be considered placed and pricing confirmed when Freeman Electrical Services issues a Rigging Order Acceptance Sheet. A diagram showing banner dimensions and placement will need to accompany all orders.
- 4. Banner hanging placement must be approved by the facility. Please contact your Event Manager directly.
- 5. facility exterior banners (if permitted) must meet the following guidelines:
 - 1. Approximately two thirds of the area of an exterior banner should consist of mesh.
 - 2. Where a banner is made exclusively of vinyl, wind pockets must be built into the banners in order to allow wind to flow through easily.
 - 3. All edges of banners should have flat-felled seams, i.e., the edges should be folded over, glued, and doubled-stitched.
 - 4. Mesh banners must be reinforced with webbing in the in the folds before the grommets are affixed.
 - 5. All corners must be reinforced with webbing before the grommets are affixed as the corners handle most of the stress.
 - 6. Banners must be made of lightweight, water-resistant, material
 - 7. In the event of a severe weather notice, banners may have to be removed, or install delayed
 - 8. All banners must be made to the following specifications in order to be hung:
 - i. Width: 4 ft. 11 in. (59 inches max)
 - ii. Height/Length: 28 ft. 6 in.
 - iii. Top/Bottom Pipe Pocket (1 1/4" pipe rod): 5-6 inches depth
 - iv. Each of the (10) mount position includes: (2) single sided Banners & (1) Double sided Banner

CAN WE HELP YOU?

Please don't hesitate to contact us at 613-748-7180 or at freemanottawaES@freemanco.com for any additional information, assistance or product and services information we can provide you in establishing and confirming your event's rigging/electrical/mechanical services.

FREEMAN

Electrical Services

RIGGING & OVERHEAD SAFETY POLICY

The following policies and procedures are in effect at the facility, in order to ensure that all rigging in the facility is conducted safely and with due care for the building infrastructure.

FREEMAN is the Exclusive Supplier of Rigging Services for the facility. As such all rigging in the building will be managed by FREEMAN, according to the following procedures. All related costs are available on our Rigging Services Price List.

- **1. FREEMAN** can provide, upon request, AutoCAD and PDF scale drawings of all riggable ceilings in the facility. These drawings will show the location and rating of all rigging points, and other relevant ceiling details. These drawings are provided electronically at no charge.
- 2. Hanging will be permitted only from approved, rated rigging points. Charges for use of rigging points are shown on our Rigging Services Price List.
- 3. For any event for which rigging is required, a rigging plan must be submitted to **FREEMAN** for approval. This plan must be in an approved printed or electronic format, must be to scale, must show all equipment being hung, and must show the weight load for each rigging point being used. It must show all required rigging points, including cable picks. Charges for plan approval are shown on our Rigging Services Price List.

This plan must be submitted for approval no later than 14 days in advance of the load-in day of the event. In the event that the customer cannot provide a rigging plan, **FREEMAN** is able to produce one. In such cases, there is a consultation process required, so 21 days notice is requested. Charges for plan production are shown on our Rigging Services Price List.

- 4. **FREEMAN** must perform all work required to attach and de-attach equipment to the rigging points, installed rigging equipment and all equipment flown. No other supplier may do so. Upon approval of the rigging plan and receipt of a production schedule, **FREEMAN** will provide a cost estimate for the labour required to do so. This labour will be charged on an hourly basis, with a 4-hour minimum charge. **FREEMAN** reserves the right to establish the number of riggers required for your event. The number of riggers (minimum 2) and hours will be based on the work to be done. Hourly rates for Rigging Labour are shown on our Rigging Services Price List.
- 5. All rigging and lift equipment (including but not limited to scissor, boom, chain hoists, chain falls, hangers etc.,) must be ordered through, provided and operated by **FREEMAN**. All rigging and lift operation labour must be ordered through and provided by **FREEMAN**.
- 6. **FREEMAN** reserves the right to disqualify from use any equipment, which in their opinion, does not meet appropriate safety standards. In this event, **FREEMAN** may be able to provide alternate equipment, and will do so upon request, as quickly as possible.
- 7. All equipment attached to truss, pipe, beam, lighting fixture, or hung in any other manner must be secured by means of a steel safety cable.
- 8. All suppliers hanging equipment from the ceiling must provide the facility with a Certificate of Liability Insurance showing proof of coverage in the amount of \$2,000,000 per occurrence, and specifically holding harmless the facility and FREEMAN. This must be provided no later than 14 days in advance of the load-in day of the event.
- 9. FREEMAN can provide a full range of rigging components including truss and will provide a cost estimate upon request. Prices for rigging equipment are shown on our Rigging Services Price List.

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HANGING SIGN



FREEMANFREEMAN **HANGING SIGN**



DO NOT DELAY

MUST BE DELIVERED BY JANUARY 2, 2018

Company Name	9	
Piece Count _		

Freeman Electrical

940 BELFAST ROAD

C/O OTTAWA HOME & REMODELLING SHOW

OTTAWA, ONTARIO, CANADA

K1G 4A2

FROM:

DO NOT DELAY

MUST BE DELIVERED BY JANUARY 2, 2018

FROM:	
Company Name	
Piece Count	

Freeman Electrical

940 BELFAST ROAD

C/O OTTAWA HOME & REMODELLING SHOW

OTTAWA, ONTARIO, CANADA

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