

(888) 508-5054 Fax: (469) 621-5618 Place your order online at www.freeman.com/store

Submit order forms here.

NAME OF SHOW:	INTERPHEX 2023 / April 25-27, 2023							
COMPANY NAME:		BOOTH#:						
CONTACT NAME:		PHONE #:						
E-MAIL ADDRESS:								

For fast, easy ordering, go to www.freeman.com/store.

HANGING SIGN LABOR

INSTRUCTIONS

- 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.
- All ceiling rigging must conform to show management rules and regulations and facility limitations.
- All overhead hanging must be assembled, installed, and removed by Freeman.
- · Set up instructions must be provided for signs needing assembly.
- All hanging hardware must be shouldered, forged, stamped, and rated for overhead lifting. This hardware must be sourced domestically. Freeman will inspect and replace all non-compliant hardware. All additional hardware will be charged accordingly.
- Electrical signs must be in working order and in accordance with the National Electrical Code. Electrical service requirements must be ordered in advance on the enclosed Electrical Order Form.
- If any hang point supports over 200 lbs., notify Freeman immediately for special authorization.

SUPERVISION

Supervision for assembly and disassembly of overhead hanging sign can be provided by Freeman, or by your company representative, display house, independent or lighting contractor.

Please indicate method of supervision you require for assembly/
disassembly:
□ Francis

☐ Freeman
Exhibitor Personnel
☐ Display House

If Freeman will not be supervising, please provide the contact information for the onsite supervisor:

Name:	
Phone Number:	
Fmail·	

Additional crew and/or equipment will be used if the supervisor deems it necessary to safely complete the installation and/or dismantling of a job and it will be charged accordingly.

PLEASE NOTE:

 Freeman will begin to assemble and hang the signs as soon as the hall is accessible as long as the order and the sign are received by the appropriate deadline dates.

EQUIPMENT AND LABOR RATES TO HANG SIGNS

Equipment With Crew

- Show Site Prices will apply to all hanging sign orders placed at show site.
- · Rates are per lift and crew per hour.
- · Boom with crew consists of boom, operator and rigger.
- Additional crew and/or equipment will be used if the supervisor deems it necessary to safely complete the installation and/or dismantling of a job and it will be charged accordingly.
- Assembly and Ground Labor is an additional charge.
- One hour minimum per lift/crew lift/crew thereafter is charged in half (1/2) hour increments.
- Freeman components (cable, clamps, etc.) will be used to install all hanging signs and charged accordingly.
- · Straight time cannot be guaranteed.

Straight Time:

8:00 AM to 4:30 PM, Monday through Friday

Overtime

 $4{:}30~\text{PM}$ to $8{:}00~\text{AM}$ Monday through Friday, and all day Saturday <code>Double Time</code>

All day Sunday and recognized holidays

	Straight <u>Time</u>	Overtime	Double <u>Time</u>
Boom Lift With Crev	,		
Advance Price	\$937.75	\$1,123.00	\$1,346.50
Additional Crew/Ass Advance Price	embly Labor (Per \$239.75		,
Installation Estimate Approx Hours	Hourly Rate	Total Estimated Co	
Dismantle Estimate Approx Hours	Hourly Rate	Total Estimated Co	ost

STRUCTURAL INTEGRITY STATEMENT MUST ACCOMPANY ORDER

IAME	::									BO	OTH #:						
AME:			BOOTH #: PHONE #:														
RESS										17110	∪1 1 L #.						
0 0	<u>. </u>																
						н	ANG	ING	SIG	LIA	ARC)R_					
											, = 1 = 10						
				& WE		nt or dra	awing wi	th deta	iled info	rmatio	n so ha	naina a	nchor	noints	can he	deter	mined
							_										
							Other _										
			_			-	Ith										
				quired		***			-								
						☐ No	0										
Sign F	Requi	re A	ssem	bly?	Yes	☐ No	0										
-																	
Rotat	tor?] F	reema	an 🗆	Exhi	bitor											
NT	DIAG	R/	M														
gram	belov	v to	repre			th space				(alon 11	العمطا	Die	4m - 1		1	-41- 1	Ale -
						ooth nui otated.	mbers, p	particul	arly for	island l	booths.	Please	try to	orient y	our boo	oth to	the ove
ndica	ate ho	w fa	ar in fr	om ead	ch bour	ndary yo	ou would										
ing s	tructu	re a	nd rel	ation to	the su	ipport b	eams m	ay req	uire you	ır sign 1	to be m	oved fr	om you	ır spec	ified loo	cation	١.
rsigr	n ove	r bo	oth.														
er of f	feet fro	om	floor t	o top o	f sign:		or	check	here if	sign is	to be h	ung at	maxim	um hei	ght allo	wed [
er of f	feet fro	om	floor t	o top o	f sign:		the dia	check	here if	_							
er of f uremoner of the services of the servic	feet fro ent so use 1	om ale sq	floor t can b uare =	o top o e appli : 1/4 ft	f sign: ed as r	 iecessa	or	check lect you 20'	here if ur booth x 20' u	n size. I se 1 sq	Please quare =	indicate					
er of f uremover x 10' x 30'	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli 1/4 ft 3/4 ft	f sign: ed as r	ecessa	ry to ref	check lect you 20'	here if ur booth x 20' u x 40' u	n size. I se 1 sq	Please	indicate					
er of f uremover x 10' x 30'	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli 1/4 ft 3/4 ft	f sign: ed as r	ecessa	or	check lect you 20'	here if ur booth x 20' u x 40' u	n size. I se 1 sq	Please quare =	indicate					
er of f uremover x 10' x 30'	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	ry to ref	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				
er of f uremover x 10' x 30'	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				□ ····:
er of f uremover x 10' x 30'	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				··· ·
er of f uremover x 10' x 30'	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent
uremer of furemer v 10' x 30' stomi:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle
uremer of furemer v 10' x 30' stomi:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or
uremer of furemer v 10' x 30' stomi:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle
uremox 10' x 30' x 30' stomi:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or
uremox 10' x 30' x 30' stomi:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or
uremox 10' x 30' x 30' stomi:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or Booth #:/
er of f uremover x 10' x 30'	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or ry to ref 1 squar	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or Booth #:/
uremox 10' x 30' x 30' stomi:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or ry to ref 1 squar	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or Booth #:/ Number of
uremox 10' x 30' x 30' stomi:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or ry to ref 1 squar	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or Booth #:/ Number
er of f f varieties to find the first of the	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or ry to ref 1 squar	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or Booth #:/ Number of feet in
Booth #: / Number of feet in from left side:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or ry to ref 1 squar	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or Booth #:/ Number of feet in
or Booth #: / Number of feet in from left side:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or ry to ref 1 squar	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or Booth #:/ Number of feet
or Booth #: / Number of feet in from left side:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or ry to ref 1 squar	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or Booth #:/ Number of feet in
Booth #: / Number of feet in from left side:	ent so use 1 use 1	om ale sq sq	floor to can b uare = uare =	e appli : 1/4 ft : 3/4 ft ft	f sign: ed as r x	ecessa _ ft use	or ry to ref 1 squar	check lect you 20' 40' ee =	here if ur booth x 20' u x 40' u ft	n size. I se 1 sq se 1 sq	Please quare = quare =	indicate 1/2 ft 1 ft	e below				Adjacent Aisle or Booth #:/ Number of feet in

(512690) Page 2 of 2



PLEASE INCLUDE THIS FORM WITH YOUR HANGING SIGN ORDER FORM

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

exhibitor at the INTERPHEX 2023 / April 25-27, 2 display house or builder for the aforementioned ex guarantee that the stress points for the hanging sengineered and tested. We further certify that the and has been constructed to meet all applicate measures. We hereby release, indemnify and forever hold has JACOB K JAVITS CONVENTION CENTER, FRE their directors, officers, employees, representative from and against any and all liability, claims, damarising from the installation, use or dismantling of the supporting in excess of 200 lbs. may be verified (more supporting the supporting th	hibitor, do hereby certify and structure have been properly structure can be hung safely able regulations and safety armless the ASSOCIATION, EMAN, and its subsidiaries, wes, agents and contractors age, loss, fines, or penalties his structure. All hang points
expense.	,
Exhibiting Company:	Booth #:
Authorized Signature:	
Printed Name:	Date:
E-Mail:	
Display House/Builder (if applicable):	
Authorized Signature:	
Printed Name:	

E-Mail: