

TARGET FREIGHT MOVE-IN SCHEDULE	
* (Does not represent set up times or other deadlines. Refer to your kit for when scheduling other services (labor, electrical, sign hanging, etc.) and be aware of the timing of your freight delivery and schedule accordingly.)	
	1/24/2023 8:00AM TUESDAY
	1/24/2023 1:00PM TUESDAY
	1/25/2023 8:00AM WEDNESDAY
	1/25/2023 1:00PM WEDNESDAY
	1/26/2023 8:00AM THURSDAY
	1/26/2023 1:00PM THURSDAY
	1/27/2023 8:00AM FRIDAY
	1/30/2023 8:00AM MONDAY
	1/30/2023 2:00PM MONDAY

= NO FREIGHT AISLES

KBIS 2023

1/31 - 2/2 2023
LVCC - West Halls 3 - 4

- In order to ensure a safe and smooth move-in target dates will be strictly enforced.
- Shipments that arrive on their target date/time will be unloaded on a first come, first serve basis and are guaranteed to be delivered by the end of that target day.
- Target date/times apply to DIRECT freight shipments only. See forms in kit for other deadlines.
- When scheduling other services (labor, electrical, etc.) please be aware of your freight delivery and schedule accordingly.
- Exhibitors do not need to be in their booth for delivery, or be prepared to install their exhibits.
- For any questions regarding your target please contact Steffan Zimmer, email steffan.zimmer@freemanco.com or call 702-579-1747.
- Warehouse shipments will be delivered the day BEFORE the direct target date if your target time is by 8am. If you have a target time AFTER 8am your warehouse shipment will be in the booth by your target time. Shipping to the advance warehouse is the best option to maximize your move in time.



All Floorplans are Subject to Change

FREEMAN

Disclaimer - Every effort has been made to ensure the accuracy of all information contained on this floor plan. However, no warranties, either expressed or implied, are made with respect to this floor plan. If the location of building columns, utilities or other architectural components of the facility is a consideration in the construction or usage of an exhibit, it is the sole responsibility of the exhibitor to physically inspect the facility to verify all dimension and locations. © Copyright 2007, freeman, all rights reserved.
Confidential and Proprietary - the information contained herein is the proprietary information of Freeman and by accessing the information, the recipient agrees to keep the information confidential and not disclose it to any third party without the prior consent of Freeman. Recipient also agrees to only use the information for its internal evaluation purposes and for no other purpose, without the prior consent of Freeman.

Drawing Started:
8/31/2020
Started By:
anthony digrigoli

Account Exec:
deborah miessau
Producing Exec:
deborah miessau

Revision Date:
8/15/2022
Revised By:
anthony digrigoli

Line Item:
8758382
Scale:
1/64" = 1'-0"