

L&L Exhibition Management
7809 Southtown Center, #200, Bloomington, MN 55431
(952) 881-5030 • (800) 374-6463

EXHIBITOR INFORMATION
Minneapolis Remodeling Expo
April 17, 18, & 19, 2020
Minneapolis Convention Center

LOCATION

Minneapolis Convention Center
Exhibit Hall B
1301 2nd Avenue S
Minneapolis, MN 55403

SHOW HOURS

Friday	2 PM – 7 PM
Saturday	10 AM – 7 PM
Sunday	10 AM – 5 PM

MOVE-IN

Wednesday, April 15	12 PM – 4 PM
Thursday, April 16	9 AM – 6 PM

MOVE-OUT

Sunday, April 19	5 PM – 8 PM
Monday, April 20	8 AM – 11 AM

Exhibitor identification badges will be available for pick-up during move-in.

Please complete move-out by 11:00 AM on Monday. Otherwise, your exhibit will be moved out by the decorator and stored at your expense.

DIRECTIONS & PARKING

There are many ramps surrounding the Convention Center in downtown Minneapolis that will be available for parking. The skyways will be open as well for easy access to the Convention Center. [Click Here to view detailed directions and parking.](#) The Loading Docks are on the South end of the building on E 16th Street.

QUESTIONS

If you need to contact the show decorator to place orders for booth carpeting or booth furnishings, call **Brede Exposition Services at 612-331-4540.**

Wi-Fi is available throughout all public areas of the building. Wi-Fi that is required in the exhibit halls needs to be arranged through Smart City. [Click here to order Wi-Fi.](#)

If you need to contact a show manager during the move-in, call **L&L Exhibition Management at 800-374-6463.**



Minneapolis

Convention Center

Parking & Skyway System

MUNICIPAL PARKING RAMPS

P LEAMINGTON (673-9650)
11TH & MARQUETTE (339-2554)
PLAZA (339-9061)
OPEN 6 A.M. - 11 P.M.
OR LATER FOR EVENTS

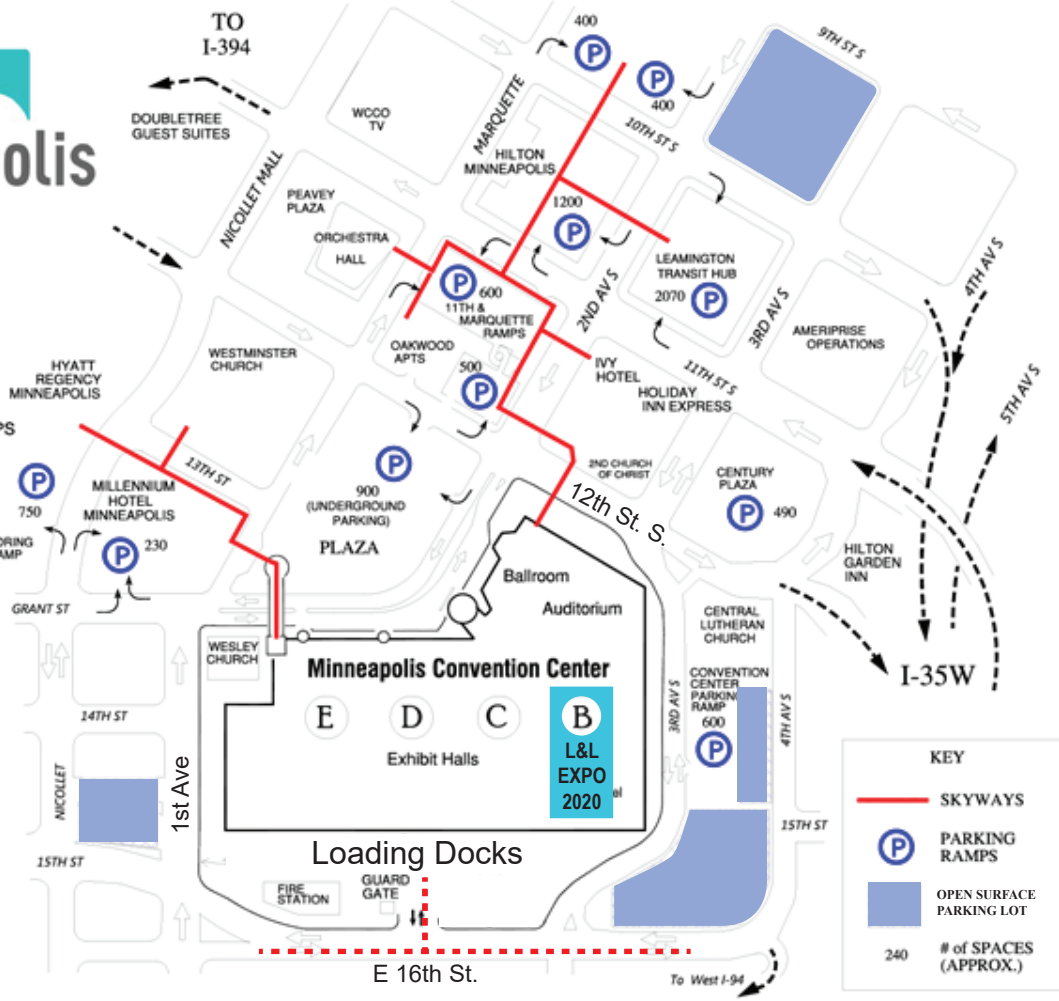
OPEN WEEKENDS FOR ALL
EVENTS AT ORCH. HALL
AND CONVENTION CENTER

P HILTON RAMP (673-9644)
OPEN 24 HRS/DAY

SKYWAYS ARE OPEN
M-F 6:30a - 10:00p
SAT 9:30a - 8:00p
SUN NOON - 6:00p



Mpls Traffic & Parking Services
January 2013



KEY

SKYWAYS

PARKING RAMPS

OPEN SURFACE PARKING LOT

240 # of SPACES (APPROX.)