IC FF® CONNECT

May 19-22, 2019 | Javits Center | New York, NY

Position yourself at the center of the strongest luxury design market in the world. New York City is home to 50,000+ designers and the top architectural and interior design firms on the planet.

ICFF is the place where 38,000+ luxury retailers, designers, developers and architects discover what's best.

POWERED BY CEDIA EXPO

INTELLIGENTTECHNOLOGY FOR CONNECTED DESIGN

ICFF Connect, powered by CEDIA Expo, will highlight the latest innovations in home technology including connected lighting, furniture, and automation solutions. Join connected leaders in the home technology sector presenting to thousands of architects and designers that drive the \$7 billion luxury interiors market.



HAVE QUESTIONS? CONTACT US.

Companies A-K # Ashley Sprengnether | ashley@cediaexpo.com 317-778-5407

Companies L-Z Chris Menefee | chris@cediaexpo.com (O) 770-291-5460 (C) 470-559-8294

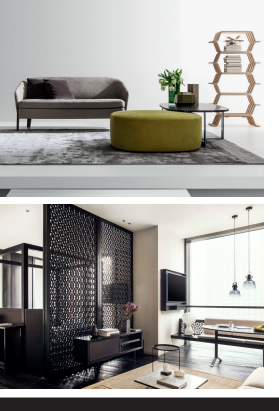
IC FF® CONNECT

9,000 Unique Companies Attend

64 Countries Represented

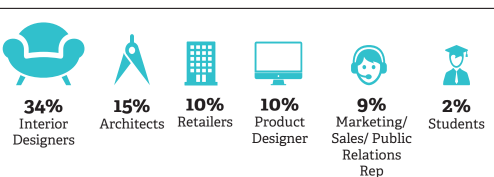
On average, attendee respondents said they plan to spend approximately \$597,000 with exhibitors in the coming year.

38,000 Attendees

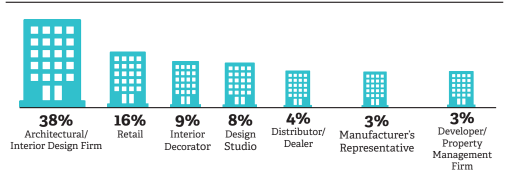


May 19-22, 2019 | Javits Center | New York, NY

Job Titles



Business Types



Rates

In-line Spaces and Peninsula Spaces: (Includes 10' high wooden walls painted white)

All in-line and peninsula spaces include 10' high wooden walls painted white, carpeting and 800 pounds per square feet (or 8 pounds per square foot) or complimentary material handling (drayage). Includes a 3 meter (9'9") wooden back.

5' x 10'	\$3,725
10' x 10'	\$6,950
10' x 20'	\$13,900
10' x 30'	\$20,850
Plus corner fee	\$240 per corner

Island Spaces: (Raw space, no walls are provided)

Includes carpeting and 800 pounds per 100 square feet (or 8 pounds per square foot) of complimentary material handling (drayage).

10' x 20'	\$11,100
15' x 20'	\$16,650
20' x 20'	\$22,200
20' x 30'	\$33,300
25' x 30'	\$41,625
30' x 30'	\$49,950
Corner fees included	

icff.com/connect