



September 27–29, 2024National Building Museum • Washington, DC



For media inquiries contact: Heidi Austreng: austpr@si.edu 202-633-5069 (M-F, 9:00-5:00)

WHERE: National Building Museum, 401 F St., NW Washington, DC 20001 At Metro Red Line - Judiciary Square Station, F Street Exit

HOURS: Friday, September 27 - Sunday, September 29, 2024

Friday, September 27 - First Night – First Dibs Opening shopping party, 5:00-8:00 p.m. Saturday, September 28 10:00 a.m.-5:00 p.m. Sunday, September 29 10:00 a.m.-4:00 p.m.

TICKETS:

General Admissions: Online/Door price Sat & Sun \$20 Group Tickets: 10 or more advance purchase only \$10 each Students: at the door with student ID \$10

Smithsonian badge holders (staff and volunteers) enter free on Sunday

First Night – First Dibs shopping party \$95

Shop early, meet the artists without the crowds, and enjoy light refreshments, wine, beer and soft drinks

Tickets: www.smithsoniancraft2wear.org

HIGHLIGTS SUMMARY: Smithsonian Craft2Wear is a three day show and sale of the finest in American contemporary wearable craft and design, held in the beautiful National Building Museum in Washington, DC. Visitors will see works from 93 artists from across the country in three categories: Jewelry, Wearable Art and Accessories. Serious collectors and casual shoppers alike will find one-of-a kind works in all price ranges. Artists and their work are on view at www.smithsoniancraft2wear.org

The Smithsonian Women's Committee is honored to host an exhibit of traditional and modern crafts of South Korea. The exhibit will feature 11 distinguished craft artists from South Korea during show hours.

Visitors are invited to enjoy lunch at a special on- site pop up café.

The Smithsonian Craft Shows are produced by the Smithsonian Women's Committee, which uses the funds raised to award annual grants across the Smithsonian's 21 museums and libraries, nine research facilities, traveling exhibits and the National Zoo. Over \$14 million in grants and endowments have been awarded since 1966.