

DESIGNPhilippines
Handcrafted
FOR THE **WORLD**

Meet Philippine Manufacturers at
High Point!

Showroom:
IH406 & IH408 Interhall,
IHFC Building



We are delighted to invite you to connect with the **DESIGNPhilippines** delegation, featuring **11 leading manufacturers and exporters specializing in home décor, indoor and outdoor furniture, and lighting.**

WHY PARTNER WITH PHILIPPINE MANUFACTURERS



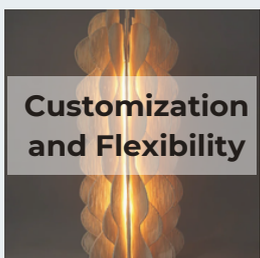
Quality Craftsmanship

Benefit from the meticulous attention to detail and superior quality that Filipino artisans bring to every piece. Explore how artisans manipulate a **diverse range of materials** such as abaca, wicker, wood, bamboo, shells and other natural fibers into unique products using **techniques** such as handweaving, cane weaving, metalworks, inlay, woodworking, and other innovative technologies and production methods.



Sustainable Practices

Partner with Philippine manufacturers dedicated to **sustainable materials and environmentally friendly production methods**, including the country's first B Corp-certified company. As the industry grows at a projected CAGR of 8.2% from 2024 to 2033, the Philippines is strengthening its position as a key player in sustainable and design-driven manufacturers.



Customization and Flexibility

Philippine manufacturers have built a strong reputation for producing **bespoke, design-driven, and high-value products** that cater to discerning buyers looking for more than just mass-produced items. Meet companies that offer customization and tailored solutions for U.S. retailers, designers, and importers who value flexibility and exclusivity.

For the listing and information of the participating companies, click the button below. We look forward to facilitating your meetings. We will get in touch once you have signed up to provide more information about the meeting.

[VIEW AND DOWNLOAD THE LOOKBOOK](#)

[BOOK YOUR MEETINGS](#)

Philippine Trade and Investment Center
Washington D.C.



+1 2024679419



washington@dti.gov.ph;
KennethYap@dti.gov.ph