

PRODUCT SKU: PWS801-2



Set Weight & Dimensions	
Overall Set Weight	643 lbs
Recommended Minimum Space *Dimensions are based on pictured configurations	125" W X 30" H X 97" D
Individual Item Dimensions	
Latitude Modular Right Arm Chaise	32.25" W x 30" H x 64.75" D
Latitude Modular Left Arm Loveseat	59.75" W x 30.63" H x 37.25" D
Latitude Modular Armless Chair	27.5" W x 30.64" H x 37.25" D
Latitude Modular Corner Chair	37.25" W x 32.12" H x 37.25" D

PRODUCT DESCRIPTION

Clean, horizontal lines and sharp angles speak to bold shapes, while the spacious frames create a balanced yet striking aesthetic that makes your outdoor space feel open and inviting. The Latitude Collection intersects form and function in every carefully-crafted detail. Shown here with 1 Modular Right Arm Chaise, 1 Modular Left Arm Loveseat, 2 Modular Armless Chairs, and 1 Modular Corner Chair.

DETAILS

- PW Designer Series Collection
- Includes (1) Latitude Modular Right Arm Chaise, (1) Latitude Modular Left Arm Loveseat, (2) Latitude Modular Armless Chairs, and (1) Latitude Modular Corner Chair
- Sectional pieces <u>conveniently connect with easy-to-install brackets</u> to prevent shifting or separating
- Built to withstand a range of climates including hot sun, snowy winters, and strong coastal winds
- Constructed of genuine POLYWOOD® lumber that's infinitely recyclable and sustainably made from recycled and reusable plastic
- Durable, all-weather lumber not prone to splinter, crack, chip, peel, or rot
- 20-year limited residential warranty; 3-year limited commercial warranty
- Cleans easily with soap, water, and a soft-bristle brush
- UV protectant and color continuously throughout the HDPE material; requires no painting or waterproofing
- Marine-grade quality hardware
- Quick-drying, durable cushions covered in outdoor performance fabric that resists weather, salt, sun, mold, and mildew
- Made in the USA



PRODUCT SKU: PWS801-2

POLYWOOD COLOR OPTIONS











VCF164488 VSH164488

4488 VWH164488 NKA164488

88 NDW164488



