





HF Custom Living Room Furniture Nadia Exposed Wood Chair 4508SM

HF Custom Furniture www.hfcustomfurniture.com

SKU: 4508SM Width: 26.5" (67.3 cm) **Depth:** 31" (78.7 cm) Height: 34.5" (87.6 cm) Weight: 46 lb (20.7 kg) **Volume:** 23.34 cu ft (0.7 m³) **Carton Width:** 33.75 (85.7 cm) Carton Length: 30.25" (76.8 cm) Carton Height: 39.5 (100.3 cm) Carton Weight: 59 lb (26.6 kg) Seat Width: 20" (50.8 cm) Seat Depth: 22" (55.9 cm) Seat Height: 20.5" (52.1 cm) Arm Height: 24" (61 cm) Availability: Type: Chairs, Arm Chairs Category: Living Room **Collection:** Nadia Material: Wood Style: Traditional Brand: HF Custom

Product Description: Nadia comes standard with a Down Plush seat cushion and welt trim.

Collection Features: Putting a spotlight on what we truly do best – great design, intricate, multi-step hand finishes and on-trend fabric offerings – exposed wood accent chairs are a great way to take advantage of the personalization options we offer. Make it your own with a selection of more than 20 multistep finishes and over 500 fabrics.

Status: Active

Finish: A large variety of multi-step, upscale standard finishes available with no upcharge. Premier wood finishes with elaborate hand detailing available at slight upcharge.

Padding: Padded outside back for smoother surface and neater appearance.

Material: Hardwood Solids and Fabric

Trim: Standard welt trim. Contrasting welt optional with slight upcharge. Nailhead trim available with upcharge.

Frame Construction: A combination of kiln-dried hardwood with construction features with double dowels, mitered joints, glued and screwed with corner blocks which provide strength and stability. Hand-sanded frames provide a superior finish.

Seat: Comes with Down Plush cushion as standard. Upgrade to Spring Down Luxe available for an upcharge.

Fabric: Hundreds of fabric options available

Contrasting Fabric: Available for inside back, outside back and seat. Any fabric. Contrasting options available with an upcharge.

COM Fabric Yardage Required 54-inch Plain: 4.00