

NORA features two side component compartments with soft-close doors. The center of the cabinet includes an open speaker compartment and a flip-down component door that conceals two additional component compartments.







CABLE MANAGEMENT



FLOW-THROUGH VENTILATION



HIDDEN WHEELS





22 in

56 cm







TEMPERED GLASS

NORA



8239

- Modern Black and Gloss White finishes complement today's TVs and components.
- Open center compartment can be home to a center speaker or additional components.
- IR-friendly glass doors conceal two adjustable and ventilated shelves.

Recommended TV Size up to 82" **Arena TV Mount Compatibility** 9970 Overall Dimensions (H x W x D) 20.25 x 76.75 x 22 in 51 x 195 x 56 cm **Component Capacity** 6-8 Number of Adjustable Shelves 2 **Adjustable Shelf Increments Top Shelf Capacity**

1.25 in **3**2 mm; 5 positions 200 lbs 91 kg 162lbs - 73 kg

Weight

Side Component Compartment

Interior Dimensions (H x W x D) 14.5 x 18.5 x 20.5 in 37 x 47 x 52 cm Adjustable Shelf Capacity 50 lbs 23 kg **Bottom Shelf Capacity** 75 lbs 34 kg

Upper Component Compartment

Interior Dimensions (H x W x D) 7.25 x 36.5 x 10 in 18 x 93 x 25 cm Capacity 50 lbs 23 kg

Lower Component Compartment

Interior Dimensions (H x W x D) 6.75 x 18 x 17 in 17 x 45 x 43 cm 75 lbs = 34 kg Capacity



76.75 in

195 cm

NORA 8239 SHOWN WITH OPTIONAL ARENA TV MOUNT 9970



NORA'S LOWER COMPARTMENT'S FLIP-DOWN DOOR CONCEALS TWO ADDITIONAL COMPONENT SPOTS.



DESIGN MATTHEW WEATHERLY & AL GLASS

For the most up-to-date product specifications, visit www.bdiusa.com. Note: Recommended TV size is based on industry average sizes. See manufacturer's specs to ensure proper fit. BDI's products are protected by US patent, international patent, trade dress, and/or copyright laws. "Nora" and BDI are trademarks of Becker Designed Inc. All rights reserved. Refer to current price list or contact BDI for specific model and finish availability. Materials and specifications subject to change without notice. BDI products are packaged with recyclable materials. ©2011, BDI

