



Design Series



The Balance Shelf pays homage to the Neoplasticism movement of Piet Mondriaan and Theo van Doesburg, while playfully using balance and the physics of the cantilever to express the precarious nature of life. Designed to hold valuable personal objects, it serves as a metaphor for the user and their loved ones, representing the delicate and often precarious positions life places them in. Crafted from cold rolled steel and exotic hardwood, this low shelf features geometric shapes that create a modern and artistic display. The Balance Shelf is not only a functional piece but also a work of art that brings both aesthetic and philosophical depth to any space, symbolizing the interconnectedness and fragility of our relationships.



 Item Number :
 DS-CD-BL-1

 Year :
 2024

 Category :
 Floating Shelf

 Made in :
 USA

 Environment :
 Indoor

CARE INSTRUCTIONS

To clean powder-coated shelves, gently wipe with a soft, damp cloth using mild soap. Rinse with water, avoiding abrasive tools or cleaners that can damage the finish. Dry thoroughly.

THE WARRANTY

Should an item exhibit a defect and fall within our terms and conditions, rest assured, Calabasas Decor will repair or replace it as necessary. Our warranties differ across products, so we encourage you to visit our website's Warranty Page for specifics related to your item.

PRODUCT FEATURES

- Durable Cold Rolled Steel Construction: Ensures long-lasting strength and reliability.
- · Designer Color Pallete: Available in custom colors to match any decor.
- Sleek Floating Design: Creates a clean, ultra-modern look with hidden mounting.
- Easy Installation: Comes with all necessary hardware for a straightforward setup.
- High Weight Capacity: Designed to securely hold and display a wide range of items.

PRODUCT SPECIFICATIONS

Overall Dimensions (W*D*H):	72in x 18in x 41in
Weight:	150 lbs
Load Capacity:	200lbs
Material :	Hardwood & Colled Rolled Steel

^{*}The weight capacity of our shelves is intricately linked to two key factors: the depth of the shelf and the placement of weight relative to the outer edge.