

HandiSOLUTIONS®

HandiWALL® Product Features:

- Manufactured in the **USA** with blended Cellular PVC material that is tested and listed with Underwriters Laboratories
- Scratch resistant with normal use, surface scratches are less noticeable due to the material color is throughout the product
- 4 panels per carton in 8' lengths, 8 panels per carton in 4' lengths = 32 square feet
- Color coordinated installation screws and trim available
- Smooth satin finish gives high end aesthetic appeal
- Compatible with standard slatwall accessories
- Water and moisture resistant
- Custom lengths available
- Strong and durable
- Easy to clean

HandiWALL® Technical and Quality Attributes:

- Fire tested by an independent laboratory (ASTM E84 Test) ranks HandiWALL® in Grade A (index of 15) for flame spread
- 3" On center slats, 12¼" high (includes ¼" for tongue and groove connection)
- Meets our **ISO** Certified manufacturing process and is quality tested to be compliant with the ISO 9001:2008 standard:
 - ✓ Length, Form, Fit and Function including shape of slats, connection of panels, assembly of slatwall accessories
 - ✓ Incoming Quality Control for color and materials requirements for lot consistency
 - ✓ Strength testing every production run via in-house calibrated fixture
 - ✓ First piece inspection to match control plan specifications
 - ✓ Product is measured for conformity to requirements:
 - Final Audit of manufactured product
 - In Process inspections
 - Color match
 - Length

4' HandiWALL®

PART #	DESCRIPTION	QTY
HSW1004	12" x 4' - White	8
HSW2004	12" x 4' - Taupe	8
HSW3004	12" x 4' - Gray	8
HSW4004	12" x 4' - Black	8
HSW5004	12" x 4' - Maple	8
HSW6004	12" x 4' - Oak	8
HSW7004	12" x 4' - Cherry	8
HSW8004	12" x 4' - Antique White	8

8' HandiWALL®

PART #	DESCRIPTION	QTY
HSW1008	12" x 8' - White	4
HSW2008	12" x 8' - Taupe	4
HSW3008	12" x 8' - Gray	4
HSW4008	12" x 8' - Black	4
HSW5008	12" x 8' - Maple	4
HSW6008	12" x 8' - Oak	4
HSW7008	12" x 8' - Cherry	4
HSW8008	12" x 8' - Antique White	4

HandiWALL® Product Dimensions

