



## PRODUCT DATA SHEET

# WALL SYSTEM HULL





## HULL

The HULL wall system is a lightweight hook on wall panel system that can be used in a wide variety of situations. Performing extremely well when acoustic properties are required, the Series HULL wall system provides excellent flexibility in design and function. It is ideal for retail environments or public spaces where signage and shelving can be integrated into the wall.

### FEATURES

- Panel sizes and shapes can be customized
- Vertical or horizontal panel orientation
- Unlimited access with progressive installation
- Different textures and colors available

### BENEFITS

- Easy installation and replacement of panels
- No hassle
- Cost-saving labor
- 100% accessible

### ALUMINUM

Material type 3003-H14 (painted and laminated finish) or 5005-H14/32 (anodized finish) to comply with ASTM B-209  
Thickness: 0.032” to 0.050”

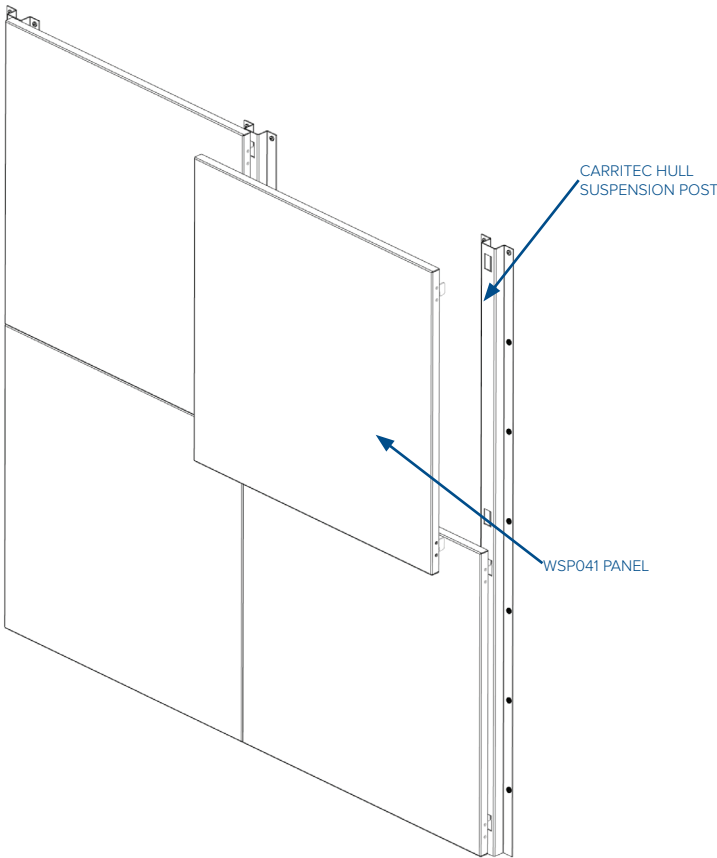
### ACOUSTICAL MEDIA

- Non-woven acoustical fabric
- Fiberglass acoustical media encased in black poly or PVC

### FIRE RATING

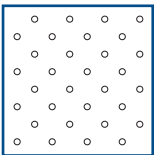
All metal wall panels and associated suspension systems are made entirely of noncombustible materials and meet all known code requirements.

### TYPICAL ISOMETRICS & SECTIONS

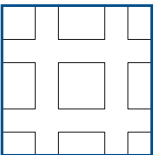


### PERFORATION PATTERNS

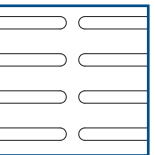
To learn more on our standard perforation patterns and our capability for custom patterns for architectural design, please contact one of our representatives. Custom creative designs are also available.



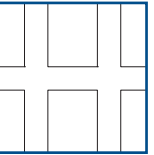
Round  
patterns



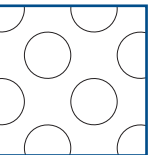
Square  
patterns



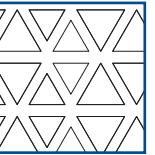
Oblong  
patterns



Rectangular  
patterns



Oversize  
patterns



Custom  
patterns

### STAINLESS STEEL

Material type 304 or 316 to comply with ASTM A-240  
Thickness: 0.022” to 0.032”

### STEEL

Material to comply with ASTM 653 / A-653-M  
Thickness: 0.022” to 0.032”

# WALL SYSTEM HULL

## COLORS & FINISHES

A wide variety of colors and finishes are available. Options shown below are for illustration purposes only. Custom finishes are available on request. Minimum orders and associated lead times may apply to custom options.

### ALUMINUM



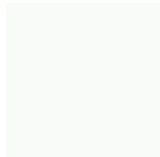
Anodized



Brushed



Polyester powder coat



Pre-painted or post-painted



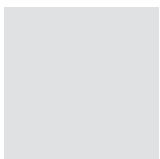
Duranar or Kynar



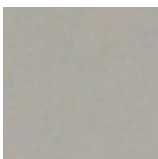
Enamel paint

### STEEL

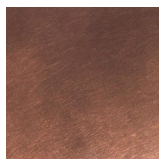
Galvanized or satin coat



Polyester powder coat



Post painted Kynar 500



Standard plated finishes



Specialty plated finishes

### STAINLESS STEEL



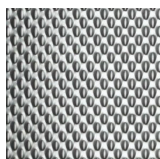
Brushes #4, #6, #7



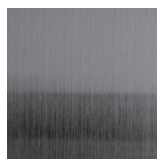
Mirror finish #8, #10



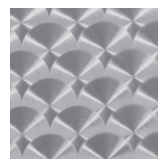
Non directional



Embossed

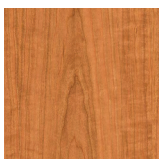


Blackened

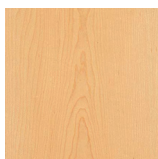


Patterned

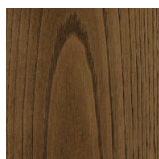
### WOOD FINISHES



Cherry



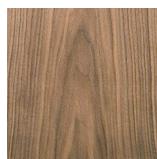
Maple



Chestnut



White Birch



Walnut

[www.carritec.com](http://www.carritec.com)

[info@carritec.com](mailto:info@carritec.com)

575 Boul Morgan, Baie-d'Urfé, QC H9X 3T6

514 457 7779 | 800 610 0179 | 514 457 5559