

# ETOILE > Ritmica Wood

**PRODUCT CODE:** D1 WL-WD-RW1-V  
 D2 WL-WD-RW2-V  
 SOLID WL-WD-RWS-V



## Specifications

woodWALLS > Ritmica

RITMICA Wood by CARVART is a demountable partition wall system made of wood with an aluminum extruded sub-structure, available in glazed or solid configurations. The system combines natural wood warmth with functional acoustic and spatial separation.

### APPLICATIONS —

Interior commercial office spaces

### MATERIAL —

Veneered laminated wood, 92 mm thick, using finger-joint connections for structural stability and to accommodate wood's natural movement over time.

### FINISHES —

Light and dark oak are standard. Bespoke finishes available with minimum piece order.

### CONFIGURATIONS—

- D1- Central single glaze
- D2- Double double glaze
- Solid- Single or Double solid wood panels

### STRUCTURAL FEATURES —

- Floor Profiles: Hidden extruded aluminum (6060 UNI 9006/1) providing waterproofing and protection against water infiltration.

### DOORS —

- Solid wood, single or double glazed.
- Framed or Full Height
- Sliding or hinged

### GLASS —

Safety and/or decorative glass:

- Clear, etched, color variations, & interlayers
- Accommodates 8-18mm thick glass

### HARDWARE & ACCESSORIES —

- Concealed or external closers (overhead or floor-mounted)
- Ladder pulls or lever pulls available

### TECHNICAL CHARACTERISICS —

Partition Thickness: 92 mm X 51 mm

**Structure:** Veneered laminated wood using finger-joint technique

**Floor Profiles:** 6060 UNI 9006/1 extruded aluminum, concealed for impermeability

### Glass Options (D1, D2):

- 55.1 laminated glass
- 10 mm tempered glass
- Solid Panels (Solid version):
- 18 mm melamine-finished or veneered panels

**Corner Profiles:** Fixed wood profiles

**Junctions:** Vertical junctions available in wood, aluminum, polycarbonate, or transparent two-sided tape

**Door Frames:** Integrated with cable-routing option

**Utility Module:** Concealed vertical integration for services

### TECHNICAL CHARACTERISICS —

D1: 34 to 38 dB

D2: 38 to 43 dB

Specification Product Code: WL-WD-RW\_-V

WL	WD	RW1	V
LINE	TYPE	ID	TYPE 2