



## Finsa Duo Panel - Roble Joplin 17N

### Thickness

5/16 in\*

3/4 in\*

### DESCRIPTION

Finsa's antibacterial thermal-fused melamine boards are offered in a wide variety of designs for endless possibilities for any project. The collection includes a large selection of woodgrain finishes, linen patterns, stone textures, and soft neutral colors.

### ADVANTAGES AND BENEFITS

Antibacterial finish: - The paper is treated with an integrated silver ion in the impregnation resin - Silver is naturally antibacterial - Bacteria that lands on a Finsa surface will naturally disintegrate at a 99% rate every 24 hours - Approved for hospitals and medical centers Complete assorted program: - Panels, edgebanding, laminates, cabinet doors, and cabinets The thermo-fused melamine accentuates the natural aspects of woodgrains, linens (textile), and neutral colors.

## AVAILABLE PRODUCTS

Product #	Thickness
<a href="#">F17NAT3238</a>	5/16 in*
<a href="#">F17NAT3234</a>	3/4 in*

## TECHNICAL SPECIFICATIONS

Color Number	17N
Width	48 1/2 in
Length	97 in
Finish	Atlas
Collection	Duo Collection
Color Group	Taupe/Brown
Color Name	Roble Joplin
Material	Thermally Fused Laminate (TFL)
Panel Core	Particle CARB II
Antibacterial Surface	Yes
Brand	Finsa
Finish Number	AT
Standards and Certifications	Antibacterial Effectiveness Certificate

### Disclaimer

Measures shown with an asterisk (\*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, [click here](#).

---

## APPLICATION

Finsa boards are particularly suitable for applications where hygiene is a must, such as: - Kitchens and bathrooms - Laboratories, medical offices, and dentist offices - Training rooms and restaurants - Schools and day-cares - Commercial and community facilities - Household furniture, cabinets, and other storage systems

## IMPORTANT INFORMATION

Antibacterial agent embedded into the decorative surface, antibacterial on two sides. Certificate: ISO 22196: 2011

## PRODUCT PHOTOS

