



Finsa Duo Panel - Espiga Pimienta 97Q

Thickness

5/16 in* 3/4 in*

DESCRIPTION

Antibacterial thermal-fused melamine board - "Textil" Texture

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
F97QTX3238	5/16 in*
F97QTX3234	3/4 in*



TECHNICAL SPECIFICATIONS

Color Number	97Q	
Width	48 1/2 in	
Length	97 in	
Finish	Textile	
Collection	Duo Collection	
Color Group	Taupe/Brown	
Color Name	Espiga Pimienta	
Material	Thermally Fused Laminate (TFL)	
Panel Core	Particle CARB II	
Product available in Cabinet Doors	Yes	
Antibacterial Surface	Yes	
Brand	Finsa	
Finish Number	TX	
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, <u>click here</u>.

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 2 sides. Certificat: ISO 22196: 2011



PRODUCT PHOTOS

