



Nature Plus Panel - Maya Bronze FA33 (Primofiore)

Thickness

5/16 in*

3/4 in*

Packaging format

Sheet

Sheet

DESCRIPTION

Thermal Structured Surfaces (TSS) of Nature+ by Cleaf offer an impressive range of options to create stunning custom interior spaces.

ADVANTAGES AND BENEFITS

- Nature+ panels by Cleaf rank among the best in the world. - They are made in Italy using modern technologies. - They are highly durable. - They have deep textures.

AVAILABLE PRODUCTS

Product #	Thickness	Packaging format
N74FA3363523750	5/16 in*	Sheet
N74FA3363566750	3/4 in*	Sheet

TECHNICAL SPECIFICATIONS

Color Number	FA33
Length	110 1/2 in
Width	81 1/2 in
Finish	Primofiore
Texture	2 sides of the panel
Collection	Abstract
Color Group	Taupe/Brown
Color Name	Maya Bronze
Material	Thermo-Structured Surfaces (TSS)
Panel Core	Particle CARB II
Cut Panel	No
Brand	Nature Plus
Product available in Cabinet Doors	Yes

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

Nature+ panels adapt to a wide variety of vertical, horizontal and even three-dimensional configurations. For use in commercial and professional settings: - Sliding doors - Trade show booths - Wall coverings - Furniture and shelving - Closet and cabinet doors - Kitchens and bathroom furnishings - Store displays and fixtures - And much more!

IMPORTANT INFORMATION

What is a Thermal Structured Surface (TSS)? A Thermal Structured Surface is a decorative panel pressed at high pressure with a layer of kraft paper between the board and the decorative surface. This provides increased texture depth without affecting the structure and stability of the panel, improved scratched and abrasion resistance. These boards are often referred to as TSS or a technical veneer. Production process: The decorative papers are treated with a 100% pure melamine resins. Placed on top of layers of kraft paper, a static press applies 75-100 kg/cm² pressure for 50 to 70 seconds.

PRODUCT PHOTOS

