



sonus

# Fiberglass

## Encapsulated Ceiling Panels

Wrap it up! The Encapsulated Ceiling Panel was developed for a particulate free environment where precision, sterility, and human life matters. With the concern of new viruses, and the need for more new laboratories to start the production of drug manufacturing, our patented and completely “Encapsulated Ceiling Panel” provides the security and effectiveness your client deserves.

### Features

- The only real encapsulated ceiling panel available providing a particulate free environment
- Totally washable nubby surface by Omnova wrapped around 1” 6-7lb fiberglass core or ½” sheetrock (primarily used in kitchens)
- High insulation values – saves energy
- NRC value of .90 (fiberglass) and uses all Class A fire-rated materials

# Fiberglass

Size	2' x 2', 2' x 4'
Thickness	1" or 2"
Tolerance	+/- 1/16"
Core	6-7lb Fiberglass Board
Edge Detail	Natural
Edge Profile	Square
Mounting Type	Ceiling - Gridded
Flamability	ASTM 84 Class A
NRC	1" = 0.90

## Our craftsmanship guarantee is really simple:

If there is a craftsmanship defect detected, we will repair or replace the impacted product.

If the product was damaged during shipping and it was because of how we packaged it, we will repair or replace the impacted product.

The length of our guarantee is five (5) years provided you used a Certified PRO Installer; otherwise, it is a standard three (3) years.

For more details, see warranty details on our website.

## Lead Time

**Standard sizes and coverings:** 2-3 weeks

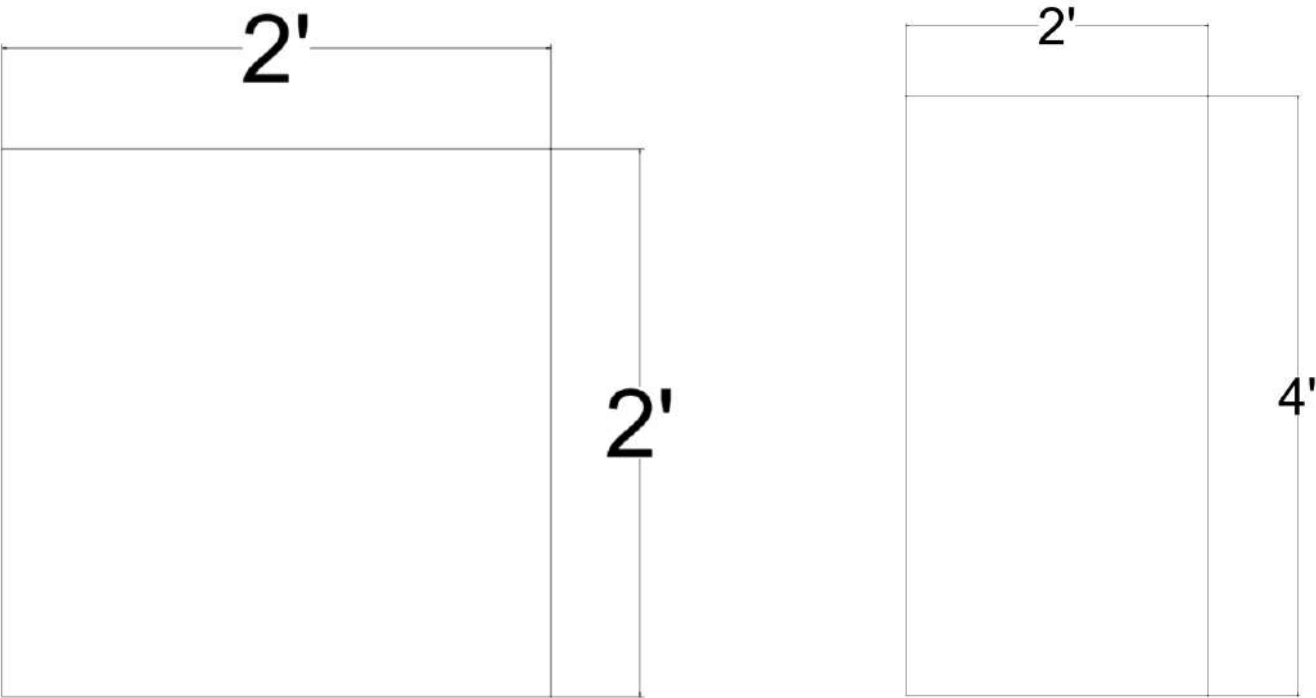
**Custom sizes and coverings:** 6-8 weeks

\* any customer supplied coverings may require additional time for delivery and testing. Additionally, wood veneers require perforation. Any wood veneers not in stock require an additional 4-6 weeks.

## Custom Shop

Need something unique? Want to co-create actionable solutions that improve the human experience? We believe, TOGETHER, we can ideate, design, and build solutions that create unique experiences. Call us to discuss our Custom Shop program.

# Fiberglass



Sound Absorption

Hz	125	250	500	1000	2000	4000	N.R.C
DAP-1"	.02	.37	.87	1.09	1.01	1.00	.85
DAP-2"	.21	.78	1.04	1.07	1.06	1.04	1.05

Encapsulated Ceiling Panels

# Fiberglass



Washable Nubby White  
3990-43-Web-Core-Omnova

Color Options



Monitors and printers vary. Please request a material sample to verify materials and colors.

# Sheetrock

Size	2' x 2', 2' x 4'
------	------------------

Thickness	1"
-----------	----

Tolerance	+/- 1/16"
-----------	-----------

Core	Sheetrock
------	-----------

Edge Detail	Natural
-------------	---------

Edge Profile	Square
--------------	--------

Mounting Type	Ceiling – Gridded
---------------	-------------------

Flamability	ASTM 84 Class A
-------------	-----------------

NRC	1" = 0.90
-----	-----------

## Our craftsmanship guarantee is really simple:

If there is a craftsmanship defect detected, we will repair or replace the impacted product.

If the product was damaged during shipping and it was because of how we packaged it, we will repair or replace the impacted product.

The length of our guarantee is five (5) years provided you used a Certified PRO Installer; otherwise, it is a standard three (3) years.

For more details, see warranty details on our website.

## Lead Time

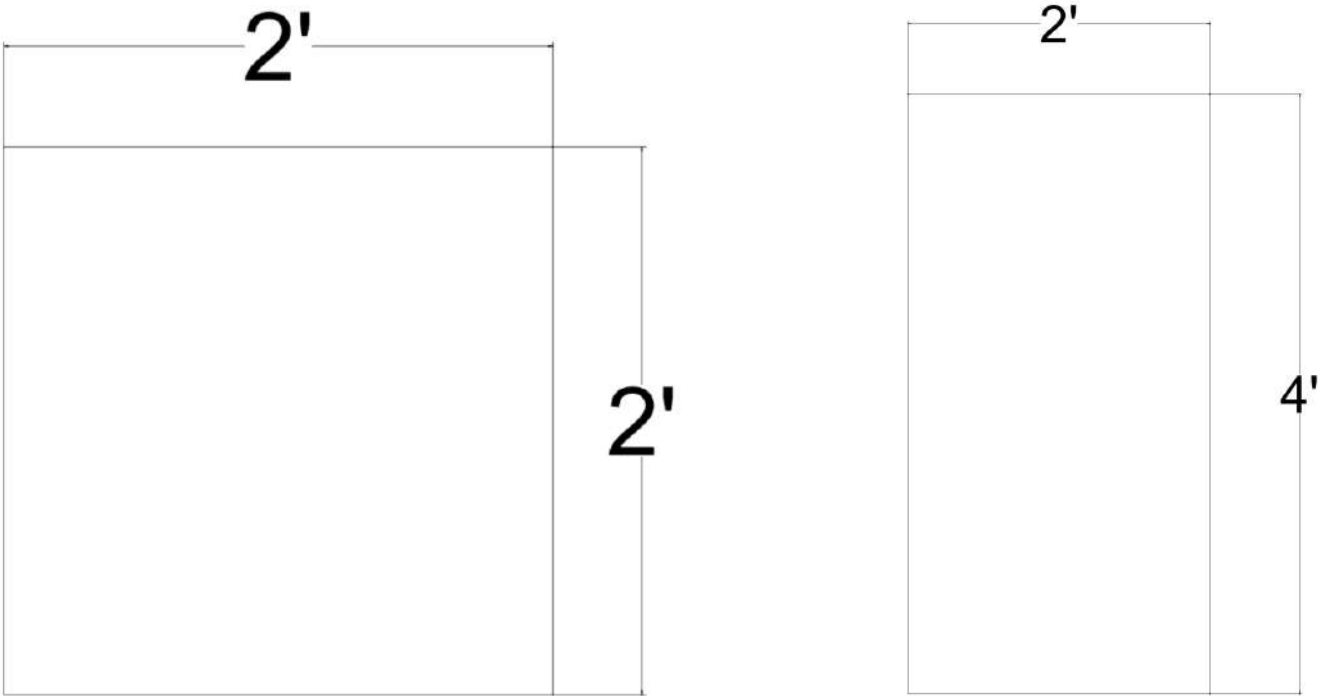
**Standard sizes and coverings:** 2–3 weeks

**Custom sizes and coverings:** 6–8 weeks

\* any customer supplied coverings may require additional time for delivery and testing. Additionally, wood veneers require perforation. Any wood veneers not in stock require an additional 4–6 weeks.

## Custom Shop

Need something unique? Want to co-create actionable solutions that improve the human experience? We believe, TOGETHER, we can ideate, design, and build solutions that create unique experiences. Call us to discuss our Custom Shop program.



Sound Absorption

Hz	125	250	500	1000	2000	4000	N.R.C
DAP-1"	.02	.37	.87	1.09	1.01	1.00	.85
DAP-2"	.21	.78	1.04	1.07	1.06	1.04	1.05

# Sheetrock



**Washable Nubby White**  
3990-43-Web-Core-Omnova



Monitors and printers vary. Please request a material sample to verify materials and colors.