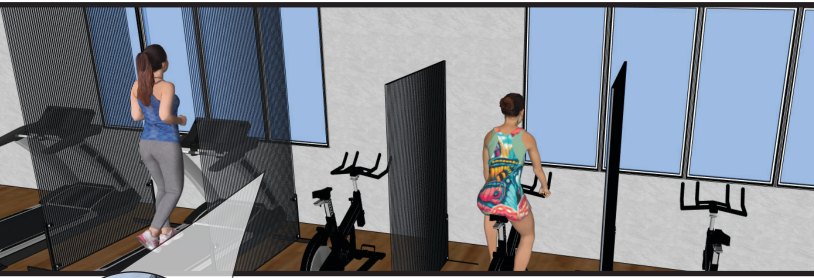
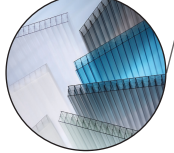
SOCIAL DISTANCING IN PUBLIC SPACES MADE EASY





NUDO Clearview Partitions are designed to aide in social distancing within public spaces. These opaque panels will provide your customers with the confidence to return to their active lifestyle at places such as the gym, restaurant, office, and retail locations. The applications are practically endless. NUDO Clearview Partitions are simple to assemble, cleanable, functional and easy to store.

FEATURES & BENEFITS

- Impact resistant
- Lightweight, movable system
- Simple assembly
- Easy to clean
- Durable
- Functional
- Class A fire-rating
- Light Transmission Rate of 62%







WE ARE READY TO SUPPORT YOUR EMERGENCY FACILITY CONSTRUCTION. We have inventory in stock, including over 75,000 sheets of raw goods.



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LAMINATED PANELS WITH A PURPOSE

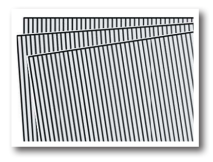
Form 1023.L.Rev5.2020

POLYCARBONATE SHEET SPECIFICATIONS

POLYCARBONATE PHYSICAL PROPERTIES	UNIT	SPECIFICATION
Sheet Length	ft	6' and 8'
Sheet Width	ft	4'
Sheet Thickness	mm	16
Weight	lb/ft ²	0.51 / 0.55
Weight	g/m²	2700
Light Transmission	%	62
Color		Clear

POLYCARBONATE TECHNICAL PROPERTIES	UNIT	SPECIFICATION	
Weighted Sound Reduction Index	dB	21	
Cold Forming Radius (Minimum Permissible)	In	118.1	
Thermal Conductance (U-Value) (ASTM C976/90)	Btu/ hr ft ²	0.35	
Thermal Resistance (ASTM C976/90)	hr ft² °F/Btu	2.44	
Heat Expansion Coefficient	hr ft²	2.86	
Possible Expansion Due to Heat and Moisture	in/ft	0.036	
Max. Permanent Service Temperature w/o Load	°F	248	

FIRE BEHAVIOR	CLASSIFICATION
ASTM E84-01	Class A
ASTM D2843-93	Low Smoke Density
ASTM D1929-68	Self-Ignition Temperature greater than 650 °F



RESPONSIVENESS CONSISTENCY

SOLUTIONS



1500 Taylor Avenue Springfield, IL 62703

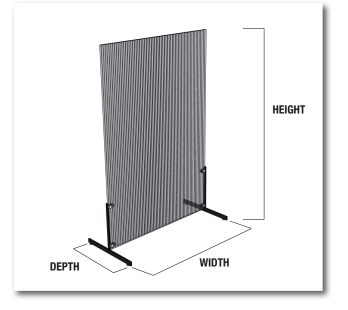
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LAMINATED PANELS WITH A PURPOSE

ASSEMBLED SYSTEM SPECIFICATIONS

ASSEMBLED SYSTEM PHYSICAL PROPERTIES	4' X 6' SYSTEM		4' X 8' SYSTEM	
	UNIT	SPECIFICATION	UNIT	SPECIFICATION
Assembled Height	ft	6.125	ft	8.125
	in	73.5	in	97.5
	m	1.8669	m	2.4765
Assembled Width	ft	4.4583	ft	4.4583
	in	53.5	in	53.5
	m	1.3589	m	1.3589
Assembled Depth	ft	2	ft	2
	in	24	in	24
	m	0.6096	m	0.6096
Approx. System Weight	lb	13.5	lb	18
	g	6123	g	8165



RESPONSIVENESS CONSISTENCY SOLUTIONS



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LAMINATED PANELS WITH A PURPOSE

Form 1025.L.Rev6.2020

ASSEMBLY INSTRUCTIONS

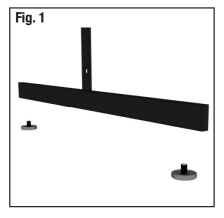


Form 1025.L.Rev6.2020

ASSEMBLY INSTRUCTIONS

ASSEMBLY

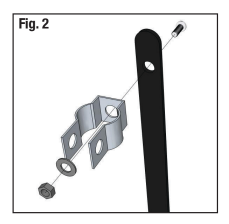
STEP 1 Screw in feet to the base of the T-leg.



STEP 3 Complete these assemblies for both clamps on the left and right T-legs.

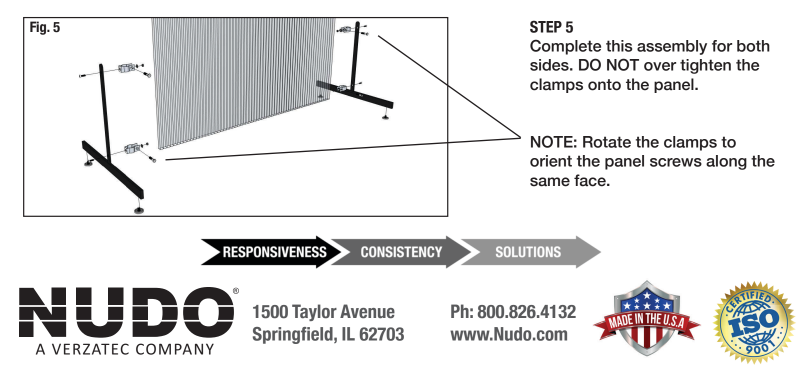


STEP 2 Assemble the clamp with a washer, bolt, and clamp screw using a screwdriver and pliers.



STEP 4 Remove the film from the panel and line up the clamp to the pilot holes. Screw in the panel screws through the panel and thread into the clamp.





LAMINATED PANELS WITH A PURPOSE

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