Fabric installation recommendations unfinished wood, non-tempered Masonite & drywall

	Unfinished Wood	Non Tempered Masonite	Drywall
Adhesive(s) that may be used on this surface	Mineral Based Contact Adhesive Water Based Contact Adhesive White Glues Carpet Cement Rubber Based Hot Melt Adhesive Surface should first be sealed. Adhesives may be used as a sealerlet dry for 24 hours.	Mineral Based Contact Adhesive Water Based Contact Adhesive White Glues Carpet Cement Rubber Based Hot Melt Adhesive Surface should first be sealed. Adhesives may be used as a sealerlet dry for 24 hours.	Mineral Based Contact Adhesive Water Based Contact Adhesive White Glues Carpet Cement Surface should first be sealed. Adhesives may be used as a sealerlet dry for 24 hours.
Preparation	For maximum adhesion, apply adequate sealer to fill the "valleys" of the surface.	nours.	nours.
Application	Adhesives should only be applied to the surface, never to the fabric. This is a directional fabric. Hang each strip in the same direction to avoid color differences caused by pile directional changes.	Adhesives should only be applied to the surface, never to the fabric. This is a directional fabric. Hang each strip in the same direction to avoid color differences caused by pile directional changes.	Adhesives should only be applied to the surface, never to the fabric. This is a directional fabric. Hang each strip in the same direction to avoid color differences caused by pile directional changes.
	If using a roller, apply a light coat of adhesive to the surface to avoid bleed through to the face of the fabric. Adhesive may also be brushed or sprayed onto the surface.	If using a roller, apply a light coat of adhesive to the surface to avoid bleed through to the face of the fabric. Adhesive may also be brushed or sprayed onto the surface.	If using a roller, apply a light coat of adhesive to the surface to avoid bleed through to the face of the fabric. Adhesive may also be brushed or sprayed onto the surface.
	White glues with a high viscosity (liquidity) should be allowed set-up time before applying fabric to avoid bleed through. You may want to use tacks to hold fabric in place. Allow applied fabric 24 hours to cure.	White glues with a high viscosity (liquidity) should be allowed set-up time before applying fabric to avoid bleed through. You may want to use tacks to hold fabric in place. Allow applied fabric 24 hours to cure.	White glues with a high viscosity (liquidity) should be allowed set-up time before applying fabric to avoid bleed through. You may want to use tacks to hold fabric in place. Allow applied fabric 24 hours to cure.

Installation Alerts or other Miscellaneous Information	Hot melt adhesives set-up quickly, usually used in production line set-up. Mineral based adhesives are not recommended for unventilated areas in offices, museums, showrooms, etc. Remove excess adhesive immediately after each seam is completed using a water dampened sponge, if applicable.	Hot melt adhesives set-up quickly, usually used in production line set-up. Surface preparation will help in the later removal of the fabric. When removing, if a water based adhesive was used, soaking or steaming will help loosen the adhesive. Mineral based adhesives are not recommended for unventilated areas in offices, museums, showrooms, etc. Remove excess adhesive immediately after each seam is completed using a water dampened sponge, if applicable.	Surface preparation will help in the later removal of the fabric. When removing, if a water based adhesive was used, soaking or steaming will help loosen the adhesive. Mineral based adhesives are not recommended for unventilated areas in offices, museums, showrooms, etc. Remove excess adhesive immediately after each seam is completed using a water dampened sponge, if applicable.
---	--	--	--

Fabric installation recommendations for Gator Foam, PVC & fully tempered Masonite

	Gator Foam	PVC Sheeting	Fully Tempered Masonite
Adhesive(s) that may be used on this surface	Mineral Based Contact Adhesive Water Based Contact Adhesive White Glues Carpet Cement	Mineral Based Contact Adhesive Water Based Contact Adhesive White Glues Carpet Cement Rubber Based Hot Melt Adhesive	Mineral Based Contact Adhesive Water Based Contact Adhesive White Glues Carpet Cement Rubber Based Hot Melt Adhesive
Preparation	Clean surface. Surface preparation is not necessary.	Clean surface. Surface preparation is not necessary.	Clean surface. Surface preparation is not necessary.
Application	Adhesives should only be applied to the surface, never to the fabric. This is a directional fabric. Hang each strip in the same direction to avoid color differences caused by pile directional changes. If using a roller, apply a light coat of adhesive to the surface to avoid bleed through to the face of the fabric. Adhesive may also be brushed or sprayed onto the surface. White glues with a high viscosity (liquidity) should be allowed set-up time before applying fabric to avoid bleed through. You may want to use tacks to hold fabric in place. Allow applied fabric 24 hours to cure.	Adhesives should only be applied to the surface, never to the fabric. This is a directional fabric. Hang each strip in the same direction to avoid color differences caused by pile directional changes. If using a roller, apply a light coat of adhesive to the surface to avoid bleed through to the face of the fabric. Adhesive may also be brushed or sprayed onto the surface. White glues with a high viscosity (liquidity) should be allowed set-up time before applying fabric to avoid bleed through. You may want to use tacks to hold fabric in place. Allow applied fabric 24 hours to cure.	Adhesives should only be applied to the surface, never to the fabric. This is a directional fabric. Hang each strip in the same direction to avoid color differences caused by pile directional changes. If using a roller, apply a light coat of adhesive to the surface to avoid bleed through to the face of the fabric. Adhesive may also be brushed or sprayed onto the surface. White glues with a high viscosity (liquidity) should be allowed set-up time before applying fabric to avoid bleed through. You may want to use tacks to hold fabric in place. Allow applied fabric 24 hours to cure.
Installation Alerts or other Miscellaneous Information	Mineral based adhesives are not recommended for unventilated areas in offices, museums, showrooms, etc. Remove excess adhesive immediately after each seam is completed using	Hot melt adhesives set- up quickly, usually used in production line set-up. Mineral based adhesives are not recommended for unventilated areas in offices, museums, showrooms, etc.	Hot melt adhesives set- up quickly, usually used In production line set-up. Mineral based adhesives are not recommended for unventilated areas in offices, museums, showrooms, etc.

ir s	emove excess adhesive nmediately after each eam is completed using water dampened onge, if applicable. Remove excess adhesive immediately after each seam is completed using a water dampened sponge, if applicable.
------	---

Fabric installation recommendations masonry, brick, block, polycarbonates, laminates & sound board

	Masonry Brick & Block Walls	Polycarbonates & Laminates	Sound Board
	Mineral Based Contact Adhesive	Mineral Based Contact Adhesive	Mineral Based Contact Adhesive
dhosiyo(s) that	Water Based Contact	Water Based Contact	Water Based Contact
Adhesive(s) that may be used on this surface	Adhesive	Adhesive	Adhesive
	White Glues	White Glues	White Glues
	Carpet Cement	Carpet Cement	Carpet Cement
		Rubber Based Hot Melt	Rubber Based Hot Melt
		Adhesive	Adhesive
	Prepare this surface by	Clean surface.	Clean surface.
	first painting with a Latex		
	Masonry Sealer. Allow to	Surface preparation is not	Surface preparation is
	dry for 24 hours.	necessary.	advisable but may not
			always be necessary.
	Before starting to hang		If sealing is necessary,
Droporation	the fabric, apply a coat of adhesive to the surface		adhesives may be used
reparation			as a sealerlet dry for 24
	and allow it to dry for 24 hours.		hours.
	For maximum adhesion,		
	apply adequate sealer to		
	fill the "valleys" of the surface.		
	oundoo.		
	Adhesives should only be	Adhesives should only be	Adhesives should only be
	applied to the surface,	applied to the surface,	applied to the surface,
	never to the fabric.	never to the fabric.	never to the fabric.
	This is a directional	This is a directional fabric.	This is a directional
	fabric. Hang each strip in	Hang each strip in the	fabric. Hang each strip in
	the same direction to	same direction to avoid	the same direction to
	avoid color differences	color differences caused by	avoid color differences
	caused by pile directional	pile directional changes.	caused by pile directional
Application	changes.	If using a roller, apply a	changes.
	If using a roller, apply a	light coat of adhesive to the	If using a roller, apply a
	light coat of adhesive to	surface to avoid bleed	light coat of adhesive to
	the surface to avoid	through to the face of the	the surface to avoid
	bleed through to the face	fabric. Adhesive may also	bleed through to the face
	of the fabric. Adhesive	be brushed or sprayed onto	of the fabric. Adhesive
	may also be brushed or	the surface.	may also be brushed or
	sprayed onto the surface.	White glues with a high	sprayed onto the surface.
	White glues with a high	viscosity (liquidity) should	White glues with a high
	Trinto grado mar a riigir		and the second s
	viscosity (liquidity) should	be allowed set-up time	viscosity (liquidity) should
		be allowed set-up time before applying fabric to	viscosity (liquidity) should be allowed set-up time
	viscosity (liquidity) should	·	
	viscosity (liquidity) should be allowed set-up time	before applying fabric to	be allowed set-up time before applying fabric to
	viscosity (liquidity) should be allowed set-up time before applying fabric to	before applying fabric to avoid bleed through. You	be allowed set-up time before applying fabric to avoid bleed through. You
	viscosity (liquidity) should be allowed set-up time before applying fabric to avoid bleed through. You	before applying fabric to avoid bleed through. You may want to use tacks to	be allowed set-up time before applying fabric to avoid bleed through. You may want to use tacks to
	viscosity (liquidity) should be allowed set-up time before applying fabric to avoid bleed through. You may want to use tacks to	before applying fabric to avoid bleed through. You may want to use tacks to hold fabric in place. Allow	