



- Vacuum Pressing Bags -								
Nominal Size	Actual Size	Included	Min. Vacuum	Material	Material	Seam	Lubricant	VeneerSupplies.com
(Width x Length)	(Width x Length)	Bag Closure	Source *	Name	Type	Method **	Infusion ***	Price
2' x 2'	27+x 27+	29+	1 CFM	VS Standardï	30 Mil Vinyl	RF Welded	No	\$47.50
2' x 2'	27+x 27+	29+	1 CFM	VS Extemeï	30 Mil Polyurethane	RF Welded	Yes	\$68.50
2' x 4'	27+x 54+	29+	1 CFM	VS Standardï	30 Mil Vinyl	RF Welded	No	\$72.50
2' x 4'	27+x 54+	29+	1 CFM	VS Eliteï	20 Mil Polyurethane	RF Welded	Yes	\$102.00
2' x 4'	27+x 54+	29+	1 CFM	VS Extremeï	30 Mil Polyurethane	RF Welded	Yes	\$137.50
2' x 6'	27+x 78+	29+	1 CFM	VS Standard ï	30 Mil Vinyl	RF Welded	No	\$94.00
2' x 6'	27+x 78+	29+	1 CFM	VS Extremeï	30 Mil Polyurethane	RF Welded	Yes	\$174.50
2' x 9'	27+x 114+	29+	1 CFM	VS Eliteï	20 Mil Polyurethane	RF Welded	Yes	\$149.50
2' x 9'	27+x 114+	29+	1 CFM	VS Extremeï	30 Mil Polyurethane	RF Welded	Yes	\$195.00
2' x 12'	27+x 150+	29+	3 CFM	VS Eliteï	20 Mil Polyurethane	RF Welded	Yes	\$173.50
2' x 21'	27+x 258+	29+	5 CFM	VS Eliteï	20 Mil Polyurethane	RF Welded	Yes	\$249.50
4' x 4'	54+x 54+	58+	1 CFM	VS Standard ï	30 Mil Vinyl	RF Welded	No	\$115.50
4' x 4'	54+x 54+	58+	1 CFM	VS Eliteï	20 Mil Polyurethane	Seamless	Yes	\$179.00
4' x 4'	54+x 54+	58+	1 CFM	VS Extremeï	30 Mil Polyurethane	Seamless	Yes	\$220.00
4' x 6'	54+x 78+	58+	3 CFM	VS Standard ï	30 Mil Vinyl	RF Welded	No	\$149.50
4' x 6'	54+x 78+	58+	3 CFM	VS Eliteï	20 Mil Polyurethane	Seamless	Yes	\$204.00
4' x 6'	54+x 78+	58+	3 CFM	VS Extremeï	30 Mil Polyurethane	Seamless	Yes	\$255.00
4' x 8'	54+x 100+	58+	3 CFM	VS Standard ï	30 Mil Vinyl	RF Welded	No	\$179.50
4' x 9'	54+x 114+	58+	3 CFM	VS Eliteï	20 Mil Polyurethane	Seamless	Yes	\$248.00
4' x 9'	54+x 114+	58+	3 CFM	VS Extremeï	30 Mil Polyurethane	Seamless	Yes	\$339.00
4' x 12'	54+x 150+	58+	5 CFM	VS Eliteï	20 Mil Polyurethane	Seamless	Yes	\$323.00
4' x 12'	54+x 150+	58+	5 CFM	VS Extremeï	30 Mil Polyurethane	Seamless	Yes	\$389.00
4' x 15'	54+x 186+	58+	5 CFM	VS Eliteï	20 Mil Polyurethane	Seamless	Yes	\$395.00
6' x 6'	78+x 78+	82+	3 CFM	VS Extremeï	30 Mil Polyurethane	RF Welded	Yes	\$349.00
6' x 9'	78+x 114+	82+	5 CFM	VS Extremeï	30 Mil Polyurethane	RF Welded	Yes	\$550.00
6' x 15'	78+x 186+	82+	5 CFM	VS Extremeï	30 Mil Polyurethane	RF Welded	Yes	\$795.00

^{*} The required vacuum flow for flat panel work.

Please Note

- All VeneerSupplies.com vacuum bags are assembled in the USA.
- To connect your vacuum tube to the vacuum bag, a Lock-On Connector (available at VeneerSupplies.com) is required.
- Each vacuum bag includes one bag closure.
- Our vacuum bags include the new flush-mount bag stem assembly that allows you to use the full length of the vacuum bag without worry
 of project surface damage. A specially designed 2.5" diameter 50 mil flange is molded onto the bag stem body and is permanently welded
 onto each bag. The bag stem is mounted in the center (left to right) and approximately 15" in from the bag opening.

Don't Forget Breather Mesh

Breather mesh is a unique plastic fabric that is used in the vacuum bag to allow air to flow across the project being pressed and towards the vacuum port or bag stem. It is used in place of a top platen. Without it, the vacuum bag material will seal itself against the veneer causing pockets of air to form. These pockets have little or no vacuum pressure inside and therefore do not provide the even clamping strength required to keep the veneer flat during the vacuum pressing process. Use breather mesh to distribute vacuum pressure evenly throughout the bag. This is the key to successful vacuum pressing!

^{**} This refers to the edge seams. All VS Standardï vacuum bags have an RF welded *end* seam.

^{***} VS Eliteï and VS Extremeï vacuum bags are infused with a non-transferring lubricant that prevents most veneering adhesives from sticking to the bag.