HA, P-S and Film Adhesive Application Comparisons

Board		Types of Art											Digitals								Board Info												
This chart is a combination of manufacturers suggestions AND the result of tested mounting results BETWEEN 2006-2008. Updated, new release and 2011 products may not match the results in this test. Copyright © Chris A. Paschke, CPF GCF, April 11	Lightweight Porous Paper	Coated Paper-mechanical	Coated Paper-vacuum	Heavy or Textured Papers	Asian Papers	Original Graphic	Polyester Encapsulate	RC Photo-mechanical	RC Photo-vacuum	RA-4 Photographs	Fabrics / Textiles	Raw Canvas	Digital Canvas	Elecrtrophotographic Copy	Electrostatic / Laser Copy	Dye Sublimation	Thermal Transfer	Thermal (dye) Inkjet	Thermal (pigment) Inkjet	Piezo Inkjet	Digital Canvas	Time – after draw (actual)	Temperature	Permanent	Removable	Reversible / Preservation	Cure or Cool under weight	Neutral Ph or stable & inert	Orange peel			Rollers	Mechanical Hot Vacuum
Heat Activated (HA) Boards														N	N			N															
Bainbridge Artcare Restore	X				ΧX	X	X	Х	Х	Х												15s-1m	F150-170			X	X	X		\top)	хх
SpeedMount	Х	Х	Х		\top			Х	Х		\top				П							1-3m	F150-160		Х		Х	\neg					хх
Heat Activated Foam-HAF				X	Χ		X	X			X		X			Χ	Χ		Χ	Х	Х	1-3m	F160-180		Х		Χ						ΧХ
Bienfang Single Step	Х			X :				Х	Χ	Х	X		Х			Χ	Х			Х		2-3m	F180	Х		\Box	\Box	\neg)	ΧХ
Step 150	X			X Z				X			X					Χ	Χ			Χ		15s-3m	F150		Х		Χ			\perp			ХХ
Alcan/IP HA Fome-Cor		Х	X	X	X			X			X	Х	Χ			Χ	Χ			Х	Χ	1.5-3m	F170-180	Χ									ХХ
Gilman InSite Heat-Activated Foamboard	X	Х	X	X :	X		X	X	X	X						Χ	Х		X	Х		15s-1m	F160	Х				Χ)	XX
Hartman HartMount	X	Х	Х		X			X	X	X						Χ	Х			Χ		1-3m	F185	Х)	X X
Savage NuCor Heat Activated Foam	Х	X		X				Х	Х	Х						Χ	Χ			Х		20s-1m	F180		X	П	X	\Box)	X X
Filmtax ProCore Heavy Wt	Х	Х		X												Χ	Χ			Х		30s-1m	F200	Х				Χ	X)	XX
Kool Tack Preserve Foamboard	Х	Х	Х		Х	Х		X	X	X	П								х			15s-30s	F150-160			Х	Х	X	х)	x x
Drymount Foamboard Archival	Х	х	х	X	x		-	X	Х	Х	Х	Х	х			Х	х		х	Х	Х	15s-1m	F150-160		Х		Χ	\neg	х)	хх
Drymount Foamboard - white				X			T		X			Х				Χ	Χ		Х			15s-45s	F150-160		Х		Х	\neg					X X
Adhesive Dry Mount Films/Tissues																																	
Expression Fusion 4000	Х	Х	Х	X :	Χ		1-	Х	Х	Х		х	Х						Х	Х	Χ	2-3m	F190-200		Х	\neg	Х	X		+)	хх
RagMount (ClearMount)				X			T		X			Х				Χ	Χ			Х		2-3m	F180	Х			Х						хх
Drytac FloBond				X Z			1-		Х			Х				Χ	Χ			Х		2-3m	F180-200		Χ		Х						хх
GicleeMount				X			T		X			Х								Х		2-3m	F190-225	Х			Х	\neg					X X
Pressure-Sensitive (P-S) Boards		NA	NA		N	A NA	\	NA	NA													NA	NA										
Alcan Self Adhesive Fome-Cor LT	Х													Χ	Χ	Χ	Х	Х						Х		\neg	Χ	\neg	Х	\top		X	
Bainbridge SA Foamboard	Х						X			Х		Χ	X	Χ	Χ	Χ	Χ	Х	Х		X			Х			Χ	\neg				X	
Crescent PerfectMount Board X	Х									Х				Χ	Х			Х	Х	Х				Х			Х	\neg	Х			X	
PerfectMount Foam	Х						X			Х				Χ	Х	Χ	Χ	Х	Х	Х				Х			Х					X	
Drytac PS Gatorfoam	Х			X	(X			Х	Х	Χ	X	X	X	X	X	X	X	Х	X			Х			Χ	\neg				X	
Foam Board	Х	П		X	(X			Х	X	Χ	X	X		X	X	X	X	Х	X			Χ		\neg	Χ	\neg		\top		X	\Box
Elmer's Quick Stick HT Self Adhesive	Х			X :			X			Х	Х	Χ						Х		Χ				Х			Х	\neg				X	
Gilman High Tack Foam	Х									Х						Χ				_				Χ		_	Х	Χ				X	
Hartman HarTac	Х			X	K											X								Χ			Χ	\neg		\top		X	
Pressure-Sensitive (P-S) Films																						NA	NA			Ī	\exists						
3M PMA	Х	П												Х	Х	Χ	χ	χ	Х	Х				Χ		\neg	\neg	Х		\top		X	
Crescent PerfectMount Film	X	П		Х	\top	\top			Н		+				Ħ		Ħ			Ť				Х	\neg	\dashv	_	Х		+		X	$\dashv \dashv$
Neschen Gudy 870	X	H		X :	x	\top			Н	Х	+		\Box	Х	Х	Χ	Х	Х	Х	Х				Х		\dashv		Х		+		X	$\dashv \dashv$
Neschen Gudy 831	X	H		X		+	X		Н	X	+					X								Х		\dashv		X	\vdash	+		X	$\dashv \dashv$
Drytac Media-Tac with Roller Laminator		\vdash		X :		_		+	-	X		_				Х								Х		\rightarrow				-		X	\dashv