

imagease® wide format⊕

Indoor / Outdoor Poster Media

IMAGEase® 140:

Durable, latex-saturated, and wet strength media suitable for indoor as well as short term outdoor applications. IMAGEase 140 is available in 6 mil / 140 gsm and offers exceptional print fidelity.

IMAGEase® 212:

Durable, latex-saturated, and wet strength media suitable for indoor as well as short term outdoor applications. IMAGEase 212 is available in 9.9 mil / 212 gsm and offers exceptional print fidelity.



APPLICATIONS:

Indoor POP

Temporary outdoor displays

Posters

Wall decor

Hanging signage

PRINTABILITY:

Solvent

Lates

UV

Offset / Screen

PRODUCT SAFETY:

Class A Fire Rating ASTM F-86

We all know paper prints better than plastic!

It's also more widely recycled. Our paper-based portfolio is provides a sustainable option, with many post-consumer options available as well.





imagease® wide format⊕

Indoor / Outdoor Poster Media

IMAGEase 140 Technical Data										
Caliper	Sheffield Smoothness	Basis Weight (gsm)	Gloss @ 75°	Brightness %	Opacity %	Tear MD / CD**	Tensile MD / CD**	Wet Expansion %	Optimum Printing Conditions	Flame Classification
6 pt / 6 mil	18	140	55	81	95	115 / 110	50 / 37	2	70°F (35-70% RH)	ASTM E-84 Class A

These are typical values of the product as produced representing a manufacturing range. Slight variations may occur during the manufacturing process. * Elmendorf Tear / Grams. ** Pounds Per Inch.

IMAGEase 140 Availability						
Size	Core					
54" x 150' / 137 cm x 45.72 m, 54" x 500' / 137 cm x 152.4 m, 54" x 1000' / 137 cm x 305 m	3"					
60" x 200' / 152.4 cm x 60.96 m, 60" x 500' / 152.4 cm x 152.4 m	3"					

IMAGEase 212 Technical Data										
Caliper	Sheffield Smoothness	Basis Weight (gsm)	Gloss @ 75°	Brightness %	Opacity %	Tear MD / CD**	Tensile MD / CD**	Wet Expansion %	Optimum Printing Conditions	Flame Classification
9.9 pt / 9.9 mil	15	212	41	81	95	200 / 185	60 / 40	2.07	70°F (35-70% RH)	ASTM E-84 Class A

These are typical values of the product as produced representing a manufacturing range. Slight variations may occur during the manufacturing process. * Elmendorf Tear / Grams. ** Pounds Per Inch.

IMAGEase 212 Availability						
Size	Core					
54" x 150' / 137cm x 45.72m	3"					
60" x 200' / 152.4 cm x 60.96 m, 60" x 500' / 152.4 cm x 152.4 m	3"					

•• Optimal - Wide Processing Window • Good Performance - Profile Recommended • Not Compatible

 $\bigcap_{FSC} \ All \ Wide Format \ Papers \ are FSC^{\circ} \ certified \ with \ the \ exception \ of \ Lustr\'e \ Board^{\circ} \ and \ Duo Board^{\circ}.$

See Stock List Guide for available sizes. Custom sizes are available with minimum quantities required.



FLEXIBLE & RIGID PRINT MEDIA



(POP / SIGNS / BANNERS)







ured]

