



3A Composites USA	3M	Academy Awning	Advanced Display Materials	ATC Plastic Fabric	Avery Dennison	BoDo Industrial	Clear Focus Imaging	Color Master	Continental Grafix	Converd	Cooley Sign & Digital Products	Coroplast	FDC Graphic Films	Ferrari Textiles Corporation/Stamoid	Fisher Textiles	GAYA	Haining Fuxing Compound New Material	Hongze New Material	Hebei Runlin International Trading	Herculite Products	Hexis USA	Heytex Bramsche	Hongyuan Techtex	Huifeng New Materials	Imprintables Warehouse	Jingjiang Naisi Digital	JUTU Technologies	K.K. Label
<b>Media Name</b>																												
<b>Media Price</b>																												
<b>Media Type (See the chart below*)</b>																												
<b>Media Specifications</b>	<b>Size</b>																											
	<b>Weight</b>																											
	<b>Thickness</b>																											
	<b>Gloss rating</b>																											
	<b>Ink: UV, Solvent, Textile, Water-based, Latex, Dye</b>																											
	<b>Indoor or Outdoor uses</b>																											
	<b>Needs coated or laminated</b>																											
<b>Do the edges of the media curl?</b>																												
<b>Do you have to wear gloves to handle this media?</b>																												
<b>What warranty is offered?</b>																												

* Media Type							
1. Vinyl Self Adhesive	2. Backlit	3. Frontlit	4. Banners	5. Blockout	6. Mesh	7. One way vision	8. Cardboard
9. Bio board	10. Honey board	11. PVC	12. PE	13. Polycarbonate	14. Coroplast	15. Foam Core	16. Foam Board
17. PVC Color board	18. ABS	19. ABS Double-Color	20. Tarpaulin	21. Foam Aluminum face	22. Aluminum Panel	23. Acrylic	24. Textile
25. Technical Textial	26. None-wovenTextile	27. Fabrics	28. Polyester	29. Canvas	30. Dye Sublimation	31. Trade show soft signage	32. Trade show graphics
33. Giclee, watercolor	34. Giclee, oil paintings	35. Fine art photogrphay	36. CAD,line drawings	37. Maps, GIS, aerial photos	38. Photopaper	39. Paper	40. Magnetic

Notes:

---



---



---



---

**Besides the standard aspects in this chart, you should also ask:**

- Are there distributors in near my city?
- Who provides tech support? Dealer or manufacturer?
- What is the delivery time?
- What is the average electrical consumption of this cutter?

Scorecard concept and layout copyright FLAAR together with ISA Sign Expo © 2011.  
 Graphic design for the overall series of tabulated exhibitor lists by Pablo Martínez, José Melgar, María Renée Ayau, and Sofía Monzón FLAAR Reports.

# Specifications for Trade Show Inkjet Media Comparisons by FLAAR

We will list all media manufacturers or their major distributors in a separate list. The present scorecard is specifically intended to show additional options in media and substrates.



Media Name	Laminators Incorporated	LG Hausys America	LT Flex	Magnum Magnetics	Miratec Systems	Mitsubishi Plastics Composites	N. Glantz & Son	National Azon	Natura Media	New Force Magnetics	Nuclear Coating Fabric	Obeikan Technical Fabrics	Oracal USA	Orientflex New Materials	Palram Americas	Plaskolite	Ritrama	Seattle Textile	SFC	Shanghai DER New Material	Shanghai Harker Plastics	Shanghai Precede One Way Vision Material	Shanghai Unisign Industrial Material	SignsCal	SMI	T.P.M.	Taizhou Baiyun Jixiang Decorative Material	Ultraflex	Zeafee Digital Inkjet Composite Materials
Media Price																													
Media Type (See the chart below*)																													
Media Specifications	Size																												
	Weight																												
	Thickness																												
	Gloss rating																												
	Ink: UV, Solvent, Textile, Water-based, Latex, Dye																												
	Indoor or Outdoor uses																												
	Needs coated or laminated																												
Do the edges of the media curl?																													
Do you have to wear gloves to handle this media?																													
What warranty is offered?																													

* Media Type							
1. Vinyl Self Adhesive	2. Backlit	3. Frontlit	4. Banners	5. Blockout	6. Mesh	7. One way vision	8. Cardboard
9. Bio board	10. Honey board	11. PVC	12. PE	13. Polycarbonate	14. Coroplast	15. Foam Core	16. Foam Board
17. PVC Color board	18. ABS	19. ABS Double-Color	20. Tarpaulin	21. Foam Aluminum face	22. Aluminum Panel	23. Acrylic	24. Textile
25. Technical Textial	26. None-wovenTextile	27. Fabrics	28. Polyester	29. Canvas	30. Dye Sublimation	31. Trade show soft signage	32. Trade show graphics
33. Giclee, watercolor	34. Giclee, oil paintings	35. Fine art photogrpahy	36. CAD,line drawings	37. Maps, GIS, aerial photos	38. Photopaper	39. Paper	40. Magnetic

Notes:

---



---



---



---

**Besides the standard aspects in this chart, you should also ask:**

- Are there distributors in near my city?
- Who provides tech support? Dealer or manufacturer?
- What is the delivery time?
- What is the average electrical consumption of this cutter?

Scorecard concept and layout copyright FLAAR together with ISA Sign Expo © 2011.  
 Graphic design for the overall series of tabulated exhibitor lists by Pablo Martínez, José Melgar, María Renée Ayau, and Sofía Monzón FLAAR Reports.

# Specifications for Trade Show Inkjet Media Comparisons by FLAAR

We will list all media manufacturers or their major distributors in a separate list. The present scorecard is specifically intended to show additional options in media and substrates.