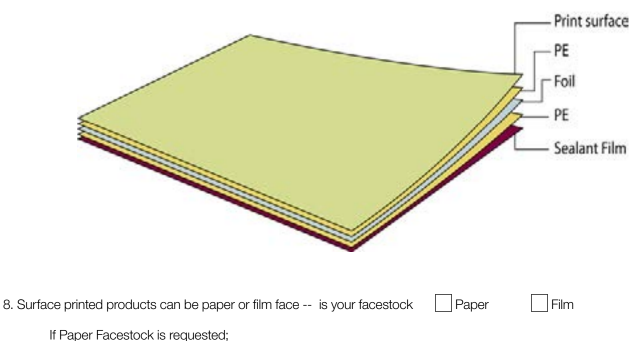


Flexible Packaging Selection Questionaire

To better understand your Flexible Packaging needs, please complete the following questions so we can make the optimal recommendation for your application.

Contact Details					
Contact Name	Company Name				
Contact #	Office # Mobile #				
Overview of Requirements					
Application Name	Annual Volume (MMSI)				
Order Frequency (x's/year)	End User				
First observation should	be seal - is this fin sealed or lap sealed.				
If lap seal - Fasson has n	no product for this - ask if the equipment can fin seal as well as lap seal				
All products from Fasson	n are for fin seal applicatons only Same side seal to same side seal				
What type of machine will your package be run on? VERTICAL FORM FILL & SEAL					
	HORIIZONTAL FORM FILL & SEAL				
	Equipment Name				
1. Is there a current package being used? YES, If yes please go to question #2 NO, If no please go to question #6					
3. Are current seal temperatures available?	? (temp/psi/dwell)				
4. Is there a sample of material available?	If yes, please send to Fasson for evaluation				
5. Is current package working? YES	no, what is the failure being seen?				
6. What is being packaged? Dry Goods	Contents if known				
	Are contents in light powder form? YES NO				
Wet Goods	Contents if known				
	Do contents require special barrier?				
	Does package need magazine strength burst? Heavy burst strength needs: Cosmetic Web Ultra Plus-Wh face w. added barrier w. 3m Seal Surface printed construction				
7. Is surface printed product acceptable fo	or the application? YES, If yes please go to question #8 NO, If no, talk to your Fasson Rep about Basestock options				





PAPER FACES - can be 25# or 35# C1S and they can be digital topcoated

35# paper adds stiffness to the construction and is common when gusset is needed

You have two **BARRIER OPTIONS**: 1) foil; 2) metallized PET

Foil - adds stiffness and excellent barrier qualities. Foil adds to folding memory and these packets require no notch to open

Metallized PET - adds puncture resistance and better oxygen barrier than MOPP. PPMPET requires a notch.

SEAL OPTIONS are LDPE and Surlyn

LDPE - is the common sealant layer in dry goods.

Surlyn - is used when sealing through contaminates in the seal area - example fine powders

MET PET has heat seal extrusion layer added

Flexible packaging Paper 25# PPFP 35# PPFP

Additional offerings - custom - consult Fasson rep for assistance

Can you use an alternative packaging material? YES

There are other options for paper heat seal materials - Please contact your Fasson rep for options

If Film Facestock - (see next page)

If Film Facestock is requested;

FILM FACESTOCKS include PET, OPP and Digital topcoated versions

Polyesters are print ready for film flexo inks

OPP facestocks are print ready for film flexo inks NOTE: .7mil metallized single ply snack web is not printable; should use reverse printed overlam

Digital topcoats are for HP Indigo presses and can also be flexo printed with film inks

BARRIER OPTIONS can be foil, metallized OPP, and/or specialized coatings and resins

Cosmetic Web family and stickpack family all have foil barriers

Snack Web offerings are two film layers with barrier coatings and/or metallized OP

SEALENT LAYERS can be LLDPE, LDPE, Surlyn, Metallocene or Coatings

LDPE is the most common and cost effective sealant layer.

LLDPE sightly better seal strength - high haze level

Surlyn seals through contaminates - fine dust or powder type contents

Metallocene seals through contaminates at lower temperatures

Coatings are common in snack products to provide peelable seals and permanent seals. Flexible packaging Paper 25# PPFP

35# PPFP

10. Is the package for stickpack? YES NO					
	Standard options incluing white and silver stickpack Seal layer of metallocene or surlyn - based on equipment testing EZ Open - new option with Metallocene - only version				
11. Does your application require clear, white or metalized face?					
	Clear	White	Metallized		
12. Do you have the barrier requirements for the package - to include;					
	Moisture	Odor	UV		
	Oxygen	Chemicals			
13. Additional Packaging Requirements:					

Flexible packaging film faced laminations include:

Stickpack - all white facestocks

w/ Surlyn Seal

w/ Metallocene Seal

NEW! EZ Open w/Metallocene Seal

Cosmetic Web Family - both silver and white facestocks

White Cosmetic Web LT and White Cosmetic Web

Silver Cosmetic Web

White Cosmetic Web Ultra (added barrier)

White Cosmetic Web Ultra Plus (added barrier and 3m Seal)

Snack Web Laminations - white, metaliized and clear

Clear Mulitply

White Multiply (white on front and backside)

Coffee Web (metallized)

Metallized Snack Web (peelable seal)



Label and Packaging Materials

8080 Norton Parkway Mentor, Ohio 44060