

- in the medical field to meet constant increasing regulatory needs.
- Meeting each customers' needs with sustainable solutions, better performance, and affordable cost to enhance your service for healthcare providers.

# **Multi-Layer Medical Films**

#### **Features**

- Excellent tensile strength for the thermoforming process.
- Greater puncture resistance for medical devices.
- Ideal for heat sealing purpose and enable user-friendly peeling force.

### **Specification**

Item	Thickness	Process	Length	Width	Color	Sterilization Methods
PP/PE	1.6-7.9 mil	Lamination			Transparent	EO
PA/PE		Extrusion	min 1,650 ft	min 3.5"		
PE/PA/PE		Extrusion				Gamma

Customized specification is available and upon request

## **Header Bags**

#### **Features**

- Made of Tyvek® and transparent, weight-resistant polyethylene.
- After sterilization the opening is tightly sealed to maintain packaging integrity.
- Reinforced Header Bags are preferred for large and heavy medical devices.
- Suitable for Plasma, Gamma and EO sterilization.

### **Specification**

Item	Structure	Thickness	Width (in)	Length (in)	Sterilization Methods
2FS (Laminated) 1059B Tyvek® (Laminated) 1073B Tyvek®	PE	3 mil / 4mil	6-31.5	8-31.5	EO Plasma Gamma

Customized specification is available and upon request



# **Heat-Sealing Pouches**

#### **Features**

 Provides an effective sterile barrier systems and prevent medical devices from cross infection.

Sterilization

**Pouches** 

- Tyvek® paper with air permeability, antibacterial, waterproof, and leakproof.
- Applies non-toxic ink and de-ink prevention technology.
- Transparent film makes it easy for users to identify the contents within the packaging.
- Strong sealing edge prevents bursting after sterilization and maintains the integrity of the sealing.

### **Specification**

Top Web Bottom Web Specifications

Structure	Thickness	Structure	Thickness	Width (in)	Length (in)	Sterilization Methods
Tyvek®	1073B 1059B 2FS	PET/PE	2 & 3 mil	1.2-31.5	2-39	EO Plasma Gamma

Customized specification is available and upon request





## **Medical Paper Rolls**

#### **Features**

- Exceptional cleanliness and sterilization stability.
- Provides high performance and great printability.
- Perfect applications with Tyvek® reel with coating.
- Prevent paper fiber after coating.

### **Specification**

Item	Weight	Length	Width	Color	Sterilization Methods
Billerud Arjo Coated Tyvek®	60 gsm 70 gsm 83 gsm	min 1,650 ft	min 3.9"	Zone / grid lacquer or overall coating	Steam EO Plasma Gamma

Customized specification is available and upon request





## **Stocked Sizes**

Tyvek® Pouch	Tyvek® Header Bags	
3.9" x 9.8" 5.9" x 9.4" 8.7" x 13" 11.8" x 13.8"	7.9" x 13" 9.8" x 15.9" 12.8" x 17.1" 16.5" x 22.4"	

All CFB Sterilizable Packaging is processed and manufactured in a certified ISO Class 7 cleanroom environment

