

# AMGBacklit8 8mil Gloss Backlit Film

**Product Specification Sheet** 

# AMGBacklit8 Backlit Front Glossy

#### **PRODUCT OVERVIEW**

Translucent polyester backlit film with specialized water-resistant coating

Ultra white glossy finish and durable PET base

Sharp image reproductions that stand out with the light on or off

Ideal for backlit film applications and compatible with both dye & UV pigmented based aqueous inks

## PRODUCT SUGGESTED APPLICATION

Light box advertising (graphic in the panel)

Illuminated displays

Backlit tradeshow and exhibition

Signage/banner

Department store display

#### **PRODUCT SPECIFICATIONS**

Caliper: 215 microns (8.6 mil) Inks: Aqueous (inkjet) / Dye Weight: 285g Width: 36" / 42" / 50" / 60"

Base material: Polyester film Length: 30m (100 ft)

Surface: High Glossy Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended p re and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In o rder to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

# **ASSISTANCE**





AMGPhoto8
8mil M/P High Gloss Photo Paper

**Product Specification Sheet** 

# AMGPhoto8 M/P Premium Glossy Photo Paper 200

## **PRODUCT OVERVIEW**

Professional glossy long lasting prints and color stability

Excellent solution for quality conscious graphic designers and professional photographers Proprietary microporous coating and opaque double sided true resin coated paper base Achieve the color and print reproduction desired with an exceptionally fast dry time

### PRODUCT SUGGESTED APPLICATION

Photo realistic prints, albums & frames

**Posters** 

Billboards

Digital camera images

CD booklets

Indoor/outdoor posters & signage

Shop display

**Exhibits** 

#### **PRODUCT SPECIFICATIONS**

Caliper: 186 microns (7.4 mil) Inks: Aqueous (inkjet) / Dye / Latex Weight: 191g Width: 24" / 36" / 42" / 44" / 50" / 60"

Base material: RCP Length: 30m (100 ft)

Surface: High Glossy Core: 3'

# **PRINTING TIPS**

Dry time will vary depending on ink type. Dry time will vary depending on ink type. Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates are recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

## **ASSISTANCE**





AMGPhoto8-psa 8mil M/P Gloss Photo Paper PSA

**Product Specification Sheet** 

# AGPhoto8-PSA M/P Premium Adhesive Glossy Photo Paper 200

# **PRODUCT OVERVIEW**

Professional glossy long lasting prints and color stability

Excellent solution for quality conscious graphic designers and professional photographers alike

Proprietary microporous coating and opaque double sided true resin coated paper base

Exceptionally fast dry time

#### PRODUCT SUGGESTED APPLICATION

Photo realistic prints, albums & frames

**Posters** 

Billboards

Digital camera images

CD booklets

Indoor/outdoor posters & signage

Shop display

**Exhibit** 

#### **PRINTING TIPS**

 Caliper:
 259 microns (10.4 mil)
 Inks:
 Aqueous (inkjet) / Dye

 Weight:
 280g (200g w/o adhesive)
 Width:
 36" / 42" / 50" / 60"

Base material: RCP Length: 30m (100 ft)

Surface: High Gloss Core: 3"

## **PRINTING TIPS**

Dry time will vary depending on ink type. Dry time will vary depending on ink type. Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates are recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year sto red in original package in recommended condition.





AMGPhoto 10
10mil MP Gloss Photo Paper

**Product Specification Sheet** 

# AMGPhoto10 M/P Premium Glossy Photo Paper 250

## **PRODUCT OVERVIEW**

Professional glossy long lasting prints and color stability

Excellent solution for quality conscious graphic designers and professional photographers alike Proprietary microporous coating and opaque double sided true resin coated paper base Achieve the color and print reproduction desired with an exceptionally fast dry time

## PRODUCT SUGGESTED APPLICATION

Photo realistic prints, albums & frames

**Posters** 

Billboards

Digital camera images

CD booklets

Indoor/outdoor posters & signage

Shop display

Exhibit

#### PRODUCT SPECIFICATIONS

 Caliper:
 236 microns (9.4 mil)
 Inks:
 Aqueous (inkjet) / Dye / Latex

 Weight:
 241g
 Width:
 24" / 36" / 42" / 44" / 50" / 60"

Base material: RCP Length: 30m (100 ft)

Surface: High Glossy Core: 3"

## **PRINTING TIPS**

Dry time will vary depending on ink type. Lamination is optional. In order to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ} \sim 25^{\circ}$ C ( $50^{\circ} \sim 77^{\circ}$ F), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.





# AMGPoly9-PSA M/P Self Adhesive Polypropylene Glossy

### **PRODUCT OVERVIEW**

M/P coated glossy self adhesive polyproplene

Curl free and water resistant

Sharp color expression - indoor and outdoor applications

#### PRODUCT SUGGESTED APPLICATION

**Posters** 

Rollup displays

POS printing

Indoor and outdoor banners

Retail aisle banners

Tradeshow panels

**Exhibition graphics** 

Instruction plates

# **PRODUCT SPECIFICATIONS**

 Caliper:
 228 microns (9.1 mil)
 Inks:
 Aqueous (inkjet) / Dye

 Weight:
 210g
 Width:
 24" / 36" / 42" / 50" / 60"

Base material: PP Length: 30m (100 ft)

Surface: Glossy Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended p re and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In o rder to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year sto red in original package in recommended condition.

# **ASSISTANCE**







# AMGRoll-up6 M/P White PET Gray Backed Rollup Film

#### **PRODUCT OVERVIEW**

Instant dry coating that is compatible with dye & UV pigmented based aqueous inks

Dimensionally stable product that will not buckle, warp, or curl

High quality pure white PET film with blockout capable of reproducing photo quality images

### PRODUCT SUGGESTED APPLICATION

Indoor and outdoor banners

Posters & billboards

**POS** printing

Rollup displays

Retail aisle banners

Tradeshow panels

Instruction plates

#### **PRODUCT SPECIFICATIONS**

Caliper: 160 microns (6.4 mil) Inks: Aqueous (inkjet) / Dye

Weight: 227g Width: 36'' / 50'' / 60''Base material: White PET Length: 30m (100 ft)

Surface: Glossy Core: 3"

# **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended p re and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In o rder to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

# **ASSISTANCE**





# AMMBacklit8 8mil Gloss Backlit Film

**Product Specification Sheet** 

# AMMBacklit8 Backlit Front Matte 215

#### PRODUCT OVERVIEW

Translucent polyester backlit film with specialized water-resistant coating
Ultra white finish with durable PET base
Sharp image reproductions with light on or off
Ideal for all backlit film applications
Compatible with both dye & UV pigmented aqueous based inks

Certified for **HP Latex Inks** 

## PRODUCT SUGGESTED APPLICATION

Light box advertising

All retail advertisement applications

Illuminated displays

Cosmetics

Tradeshow and exhibition graphics

Fashion imaging

Signage

Airport and transit

### **PRODUCT SPECIFICATIONS**

Caliper: 215 microns (8.6 mil) Inks: Aqueous (inkjet) / Dye / Latex

Weight: 270g Width: 36" / 42" / 50" / 60"

Base material: PET Length: 36m (100 ft)

Surface: Matte Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended pre and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In order to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

#### **ASSISTANCE**







# AMMPoly7-PSA Self Adhesive Polypropylene Matte

#### **PRODUCT OVERVIEW**

Asymmetrically coated matte, self-adhesive polypropylene film Curl-free, waterfast and scratch resistant properties Economical - perfect for short-term applications where price is key Compatible with both dye & UV pigmented aqueous ink jet printers Offers a high image definition - PVC free

## PRODUCT SUGGESTED APPLICATION

Indoor/outdoor use POP/POS displays Tradeshow displays Instruction plates Posters Graphics

#### PRODUCT SPECIFICATIONS

Caliper: 185 microns (7.4 mil) Inks: Aqueous (inkjet) / Dye Weight: 175g Width: 24" / 36" / 42" / 50" / 60"

Base material: PP Length: 30m (100 ft)

Surface: Matte Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended p re and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In o rder to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.





AMMPolyBanner8
8mil W/R Matte PP Banner

**Product Specification Sheet** 

# AMMPolyBanner8 W/R Polypropylene Banner Matte

#### **PRODUCT OVERVIEW**

Economical 8 mil. polypropylene durable banner with water and UV resistant properties Provides a high quality image with a matte finish - reduces glare from indoor lighting Water resistant coating with an ultra white matte surface

Compatible with both dye & UV pigmented aqueous based inks

#### PRODUCT SUGGESTED APPLICATION

Photo realistic prints, albums & frames

**Posters** 

Billboards

Digital camera images

CD booklets

Indoor POP

Shop display

**Exhibit** 

#### PRODUCT SPECIFICATIONS

Caliper: 205 microns (8.2 mil) Inks: Aqueous (inkjet) / Dye

Weight: 130g Width: 24"/36"/42"/44"/50"/60"

Base material: Paper Length: 30m (100 ft)

Surface: Matte Core: 3"

## **PRINTING TIPS**

Dry time will vary depending on ink type. Dry time will vary depending on ink type. Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates are recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature  $10^{\circ} \sim 25^{\circ} \text{C}$  ( $50^{\circ} \sim 77^{\circ} \text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.







# AMMPvc Self Adhesive Vinyl Matte

#### **PRODUCT OVERVIEW**

Economical and permanent self-adhesive matte PVC vinyl film
Curl free, waterfast and scratch resistant
Intended for use in both dye & UV pigmented ink aqueous based printers
High image definition material and excellent durability at a great price

#### PRODUCT SUGGESTED APPLICATION

Indoor/outdoor use POP/POS displays Instruction plates Posters

Graphics

# **PRODUCT SPECIFICATIONS**

 Caliper:
 225 microns (9.0 mil)
 Inks: Aqueous (inkjet) / Dye

 Weight:
 275g
 Width: 24" / 36" / 42" / 50" / 60"

Base material: PVC Length: 30m (100 ft)

Surface: Matte Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended p re and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In o rder to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

#### **ASSISTANCE**





AMMRoll-up5
5.4mil Matte Roll-up Banner

**Product Specification Sheet** 

# AMMRoll-up5 Rollup Banner Matte

#### PRODUCT OVFRVIFW

Photo quality pure white PET film with blockout

Matte film - water resistant coating with ultra white surface

Anti-curl and anti-glare reduces reflections on printed surface

Perfect for promotional rollups, posters, and tradeshow graphics

#### PRODUCT SUGGESTED APPLICATION

Indoor and outdoor banners
Posters & billboards
POS printing
Rollup displays
Retail aisle banners
Tradeshow panels
Instruction plates

# PRODUCT SPECIFICATIONS

Caliper: 135 microns (5.4 mil) Inks: Aqueous (inkjet) / Dye

Weight: 175g Width: 36" / 50" / 60" Base material: White PET Length: 30m (100 ft)

Surface: Matte Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended pre and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In order to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.





AMMRoll-up10
14mil Matte PET Film

**Product Specification Sheet** 

# AMMRoll-up10 Blockout Tradeshow /Rollup PET/PP Film

# **PRODUCT OVERVIEW**

10 mil anti curl, multi-layered PET/PP film Non-transmissive blockout for brilliant full color prints Tear and fade resistant that will withstand all application conditions

## PRODUCT SUGGESTED APPLICATION

Indoor and outdoor banners

Posters & billboards

**POS** printing

Retail aisle banners

Tradeshow panels

Instruction plates

#### PRODUCT SPECIFICATIONS

Caliper: 250 microns (10 mil) Inks: Aqueous (inkjet) / Dye

Weight: 215g Width: 36'' / 50'' / 60'' Base material: PET & PP Length: 30m (100 ft)

Surface: Matte Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended p re and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In o rder to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

#### **ASSISTANCE**

Call us at 800-240-9455 or visit McGrannDigital.com





AMMRoll-up14
14mil Matte PET Film

**Product Specification Sheet** 

# AMMRoll-up14 Gray Backed Tradeshow PET/PP Film

## **PRODUCT OVERVIEW**

14 mil anti curl, multi-layered PET/PP gray backed blockout film
Non-transmissive blockout and matte coating allows for brilliant full color prints
Tear & fade resistant material that withstands all applications both indoor and outdoor

# PRODUCT SUGGESTED APPLICATION

Pop-up displays

**POS** printing

Indoor and outdoor banners

Retail aisle banners

Tradeshow

**Exhibition graphics** 

Instruction plates

# **PRODUCT SPECIFICATIONS**

Caliper: 350 microns (14 mil)

Weight: 410g

Base material: PET & PP

Surface: Matte

Inks: Aqueous (inkjet) / Dye

Width: 36" / 50" / 60" Length: 30m (100 ft)

Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature 15~30°C (59~86°F) / Humidity 30~60% Recommended p re and post heater settings are around 30°C(86°F). Lamination is optional. In o rder to protect the image  $f_{rom}$  physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommend ed to store in the closed original packing in a cool and dry environment. Temperature 10°~25°C (50°~77°F), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

#### **ASSISTANCE**





# AMMScrim10 Super Smooth Aqueous Scrim Vinyl

#### **PRODUCT OVERVIEW**

Extremely smooth surface

Universal aqueous vinyl banner - tear resistant fabric, blockout and vinyl layers

Matte, waterfast coating that allows for high image quality resolution and vibrant color reproduction

#### PRODUCT SUGGESTED APPLICATION

POS printing Rollup banner stands Tradeshow graphics Hanging banners

#### PRODUCT SPECIFICATIONS

 Caliper:
 295 microns (11.6 mil)
 Inks:
 Aqueous (inkjet) / Dye

 Weight:
 375g
 Width:
 24" / 36" / 42" / 50" / 60"

Base material: Tarpaulin Length: 20m (65 ft)

Surface: Matte Core: 3"

## **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended p re and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In o rder to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year sto red in original package in recommended condition.

## **ASSISTANCE**





# AMMWallFab13

13mil Easy-Tex Adhesive Fabric

**Product Specification Sheet** 

#### **Easy-Tex Self Adhesive Fabric** AMMWallFab13

#### PRODUCT OVERVIEW

Sticks to any non-porous flat surface

Removable, reusable, repositionable and removes easily with no residue

Sharp-looking, seamless graphics and superior photographic images every time

Ideal for life size photographic cut-outs for walls and wall murals

Indoor and outdoor applications, including windows, backlits, doors, sign boards, and other flat surfaces

Applies without wrinkles and does not tear

#### PRODUCT SUGGESTED APPLICATION

**Posters** 

POS/POP printing

Indoor and outdoor banners

Tradeshow panels

**Exhibition graphics** 

Instruction plates

#### PRODUCT SPECIFICATIONS

Inks: Aqueous (inkjet) / Dye Caliper: 335 microns (13.4 mil) Width: 24" / 36" / 42" / 60" Weight: 305g

30m (100 ft) 100% Polyester Woven Fabric Length: Base material:

3" Core: Surface: Matte

# **PRINTING TIPS**

Suitable printing condition: Temperature 15~30°C (59~86°F) / Humidity 30~60% Recommended p re and post heater settings are around 30°C(86°F). Lamination is optional. In o rder to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommend ed to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ} \sim 25^{\circ} \text{C}$  ( $50^{\circ} \sim 77^{\circ} \text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.



AMSPhoto8
8mil M/P Satin Photo Paper

**Product Specification Sheet** 

# AMSPhoto8 M/P Premium Satin Photo Paper 200

## **PRODUCT OVERVIEW**

Professional satin long lasting prints and color stability

Excellent solution for quality conscious graphic designers and professional photographers Proprietary microporous coating and opaque double sided true resin coated paper base

Exceptionally fast dry time

## PRODUCT SUGGESTED APPLICATION

Photo realistic prints, albums & frames

**Posters** 

Billboards

Digital camera images

CD booklets

Indoor/outdoor posters & signage

Shop display

Exhibit

#### PRODUCT SPECIFICATIONS

Caliper: 192 microns (7.7 mil) Inks: Aqueous (inkjet) / Dye / Latex

Weight: 191g Width: 24" / 36" / 42" / 50" / 60"

Base material: RCP Length: 30m (100 ft)

Surface: Satin Core: 3"

# **PRINTING TIPS**

Dry time will vary depending on ink type. Dry time will vary depending on ink type. Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates are recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year sto red in original package in recommended condition.





AMSPhoto8-psa 8mil M/P Satin Photo Paper PSA

**Product Specification Sheet** 

# AMSPhoto8-PSA M/P Premium Adhesive Satin Photo Paper 200

# **PRODUCT OVERVIEW**

Professional glossy long lasting prints and color stability

Excellent solution for quality conscious graphic designers and professional photographers alike

Proprietary microporous coating and opaque double sided true resin coated paper base

Exceptionally fast dry time

#### PRODUCT SUGGESTED APPLICATION

Photo realistic prints, albums & frames

**Posters** 

Billboards

Digital camera images

CD booklets

Indoor/outdoor posters & signage

Shop display

Exhibit

#### **PRINTING TIPS**

 Caliper:
 265 microns (10.6 mil)
 Inks:
 Aqueous (inkjet) / Dye

 Weight:
 280g (200g w/o adhesive)
 Width:
 36" / 42" / 50" / 60"

Base material: RCP Length: 30m (100 ft)

Surface: Satin Core: 3"

## **PRINTING TIPS**

Dry time will vary depending on ink type. Dry time will vary depending on ink type. Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates are recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year sto red in original package in recommended condition.





# AMSPhoto10 10mil M/P Satin Photo Paper

**Product Specification Sheet** 

# AMSPhoto10 M/P Premium Satin Photo Paper 250

#### **PRODUCT OVERVIEW**

Professional satin long lasting prints and color stability

Excellent solution for quality conscious graphic designers and professional photographers alike Proprietary microporous coating and opaque double sided true resin coated paper base Achieve the color and print reproduction desired with an exceptionally fast dry time

## PRODUCT SUGGESTED APPLICATION

Photo realistic prints, albums & frames

**Posters** 

Billboards

Digital camera images

CD booklets

Indoor/outdoor posters & signage

Shop display

Exhibit

## **PRODUCT SPECIFICATIONS**

 Caliper:
 241 microns (9.6 mil)
 Inks:
 Aqueous (inkjet) / Dye / Latex

 Weight:
 241g
 Width:
 24" / 36" / 42" / 44" / 50" / 60"

Base material: RCP Length: 30m (100 ft)

Surface: Satin Core: 3"

#### **PRINTING TIPS**

Dry time will vary depending on ink type. Dry time will vary depending on ink type. Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates are recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature 10°~25°C (50°~77°F), Relative Humidity 50%. Shelf Life: One year sto red in original package in recommended condition.

#### **ASSISTANCE**





SMGBacklit8
8mil Gloss Backlit Film

**Product Specification Sheet** 

# SMGBacklit8 Premium Solvent Backlit Film Glossy

#### PRODUCT OVERVIEW

Specialized coating for eco-solvent inks as well as brilliant color reproductions in light box applications with or without light

Glossy finish and advanced light diffusion coating provides the highest possible image resolution and color density

Best choice for true photo quality backlit images which rival those from lambda or light jet technology

#### PRODUCT SUGGESTED APPLICATION

Light box graphic

Backlit tradeshow display

Department store display

Luminous advertising

Bus shelter & Metro illuminated signage

#### PRODUCT SPECIFICATIONS

Caliper: 205 microns (8.2 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 285g Width: 36'' / 54'' / 60''Base material: PET Length: 30m (100 ft)

Surface: High Gloss Core: 3"

#### **PRINTING TIPS**

Dry time will vary depending on ink type. Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates are recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature  $10^{\circ} \sim 25^{\circ} \text{C} (50^{\circ} \sim 77^{\circ} \text{F})$ , Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

#### **ASSISTANCE**





SMGClearFilm6
6mil Clear Polyester Film

**Product Specification Sheet** 

# SMGClearFilm6 Clear Polyester Film Glossy

#### PRODUCT OVERVIEW

5 mil eco-solvent, solvent and UV cure clear PET film High ink load capabilities with scratch resistant properties Anti curl and static treated

## PRODUCT SUGGESTED APPLICATION

Posters Window Display POS printing GIS / Mapping

#### **PRODUCT SPECIFICATIONS**

Caliper: 125 mic rons (5 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 160g Width: 36'' / 54'' / 60'' Base material: PP Length: 30m (100 ft)

Surface: Glossy Core: 3"

# **PRINTING TIPS**

Su itable printing condition: Temperature  $15\sim30\,^{\circ}\text{C}$  ( $59\sim86\,^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended pre and post heater settings are around  $30\,^{\circ}\text{C}$  ( $86\,^{\circ}\text{F}$ ). La mination is optional. In order to protect the image f rom physical damage and to decrease image fad ing, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10\,^{\circ}\sim25\,^{\circ}\text{C}$  ( $50\,^{\circ}\sim77\,^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

#### **ASSISTANCE**



SMGPhoto8 8mil Satin Photobase Paper

**Product Specification Sheet** 

# SMGPhoto8 Solvent Photo Paper Glossy

#### **PRODUCT OVERVIEW**

Specialized coating for eco-solvent inks

Long lasting durability for both indoor and outdoor applications

Provides cost effective solution by using a multipurpose base with our advanced IJ receptive coating for photo quality prints.

## PRODUCT SUGGESTED APPLICATION

Indoor and outdoor

Photo realistic prints

Fine art reproduction

Displays: posters, billboards, kiosks

Latex printing media (new printer application)

#### PRODUCT SPECIFICATIONS

Caliper: 192 microns (7.8 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 230g Width: 36" / 54" / 60" Base material: **Paper** 50m (165 ft) Length:

Finish: Glossy Core:

#### **PRINTING TIPS**

Suitable printing condition: Temperature 15~30°C (59~86°F) / Humidity 30~60% Recommended p re and post heater settings are around 30°C(86°F). Lamination is optional. In o rder to protect the image from physical damage and to decrease image-fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature 10°~25°C (50°~77°F), Relative Humidity 50%. Shelf Life: One year sto red in original package in recommended condition.

#### **ASSISTANCE**





SMGPhoto9
9mil Gloss Photobase Paper

**Product Specification Sheet** 

# SMGPhoto9 Glossy Photo Paper

## **PRODUCT OVERVIEW**

Extremely glossy surface and advanced coating technology

Designed to offer printers brilliant color reproductions, with high image fidelity

True photo-quality reproductions as well as posters and point of purchase display applications

Allows for high ink load & color saturation with an exceptional dry time

Suitable for indoor and outdoor use

#### PRODUCT SUGGESTED APPLICATION

Photo realistic prints

Fine art Reproduction

**Posters** 

Billboards

Kiosks

POP/POS printing

#### PRODUCT SPECIFICATIONS

Caliper: 226 microns (9 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 235g Width: 36'' / 54'' / 60'' Base material: RCP Length: 30m (100 ft)

Surface: Glossy Core: 3"

## **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended pre and post heater settings are around  $30^{\circ}\text{C}$  ( $86^{\circ}\text{F}$ ). Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.



SMGRoll-up6
6.5mil Gloss PET Film

**Product Specification Sheet** 

#### White PET Grey Backed Rollup Glossy Film SMGRoll-up6

## **PRODUCT OVERVIEW**

6.4 mil white PET film with blockout Instant dry glossy coating produces photo quality high definition images Compatible with eco-solvent / true solvent and latex inks Will not curl, buckle, or warp - offers a robust dimensionally stable final product

#### PRODUCT SUGGESTED APPLICATION

Tradeshow panels/graphics Indoor/outdoor banners POP/POS displays Instruction plates **Posters** 

Retail aisle banners

#### PRODUCT SPECIFICATIONS

Caliper: 160 microns (6.4 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 220g Width: 36" / 50" / 60" Base material: Polyester 30m (100 ft) Length:

Surface: Glossy Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature 15~30°C (59~86°F) / Humidity 30~60% Recommended pre and post heater settings are around 30°C (86°F). Lamination is optional. In order to protect the image from physi cal damage and to decrease image-fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature 10°~25°C (50°~77°F), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.





# SMMBacklit8 8mil Matte Backlit Film

**Product Specification Sheet** 

# SMMBacklit8 Premium Solvent Backlit Film Matte

### PRODUCT OVERVIEW

Matte coated translucent PET backlit film

High ink density, vivid colors with glare reducing matte coating

Provides outstanding image resolution with or without light activation

Excellent scratch and water resistancy with an advanced backside light diffusion coating

Compatible in all eco/true solvent, UV, and latex ink printers

#### PRODUCT SUGGESTED APPLICATION

Light box graphic

Backlit tradeshow display

Department store display

Luminous advertising

Bus shelter & Metro illuminated signage

#### PRODUCT SPECIFICATIONS

Caliper: 205 microns (8.2 mil) Inks: Eco-Solvent/ Solvent / Latex / UV-Cure

Weight: 275g Width: 36" / 48" / 54" / 60"

Base material: Polyester Film Length: 30m (100 ft)

Surface: Matte Core: 3"

#### **PRINTING TIPS**

Dry time will vary depending on ink type. Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates are recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature  $10^{\circ} \sim 25^{\circ} \text{C}$  ( $50^{\circ} \sim 77^{\circ} \text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

#### **ASSISTANCE**





# SMMCanvas16

16mil Semi-Matte Canvas

**Product Specification Sheet** 

# SMMCanvas16 Poly/Cotton Semi-Matte Canvas

## **PRODUCT OVERVIEW**

Light weight poly/cotton blend semi-matte canvas Allows for high quality output and color reproduction Well suited for wall décor, POP, and more

#### PRODUCT SUGGESTED APPLICATION

Wall Decor POP/POS

#### PRODUCT SPECIFICATIONS

Caliper: 393 microns (15.5 mil)

Weight: 296 gsm Base material: 65% polyester,

35% cotton base, 1x1 weave

Surface: Semi-Matte

Ink: Eco-Solvent / Solvent / UV-Cure

Width: 36" / 50" / 54" / 60" / 72"

Length: 30m (100 ft)

Core: 3"

#### **PRINTING TIPS**

Dry time will vary depending on ink type. Dry time will vary depending on ink type. Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates are recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature 10°~25°C (50°~77°F), Relative Humidity 50%. Shelf Life: One year sto red in original package in recommended condition.

#### **ASSISTANCE**



# SMMPhoto8 8mil Matte Photobase Paper

**Product Specification Sheet** 

# SMMPhoto8 Solvent Photo Paper Matte

#### **PRODUCT OVERVIEW**

Specialized coating for eco-solvent inks

Long lasting durability for both indoor and outdoor applications

Provides cost effective solution by using a multipurpose base with our advanced IJ receptive coating for photo quality prints.

## PRODUCT SUGGESTED APPLICATION

Indoor and outdoor

Photo realistic prints

Fine art reproduction

Displays: posters, billboards, kiosks

Latex printing media (new printer application)

#### PRODUCT SPECIFICATIONS

Caliper: 192 microns (7.8 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 230g Width: 36" / 54" / 60" Base material: Paper Length: 50m (165 ft)

Finish: Matte Core: 3'

#### **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended p re and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In o rder to protect the image from physical damage and to decrease image-fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year sto red in original package in recommended condition.

#### **ASSISTANCE**







# SMMPoly8 POPUP8 8mil Smooth Rollup Banner

#### **PRODUCT OVERVIEW**

High opacity blockout film that expresses brilliant color reproduction It has high image quality along with durability, tear-resistancy and is eco-friendly High cost effectiveness compared to PET based rollup Eco-friendly coating (No PVCs)

#### PRODUCT SUGGESTED APPLICATION

Tradeshow graphics
Rollup stands
POP/POS displays
Indoor and outdoor signage

## **PRODUCT SPECIFICATIONS**

Caliper: 195 mic rons (7.8 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 160g Width: 36" / 50" Base material: Multi-layer PP Length: 30m (100 ft)

Surface: Semi-Matte Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended preand post heater settings around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In order to protect the image from physical damage and to decrrease image fading, overlaminates is recommended. Storage: It is recommended to sto re in the closed original packing in a cool and dry envirnment. Temperature  $(50^{\circ}\sim77^{\circ}\text{F})$ , Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.

#### **ASSISTANCE**







# SMMRoll-up6 White PET Grey Backed Rollup Film Matte

#### **PRODUCT OVERVIEW**

6.4 mil white PET film with blockout produces photo quality high definition images Compatible with eco-solvent / true solvent and latex inks Will not curl, buckle, or warp Offers a robust dimmensionaly stable final product

## PRODUCT SUGGESTED APPLICATION

Tradeshow panels/graphics Indoor/outdoor banners POP/POS displays Instruction plates Posters Retail aisle banners

## **PRODUCT SPECIFICATIONS**

Caliper: 160 microns (6.4 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 220g Width: 36'' / 50'' / 60'' Base material: White PET Length: 30m (100 ft)

Surface: Matte Core: 3"

## **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended p re and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In o rder to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Relative Humidity 50%. Shelf Life: One year stored in original package in recommended condition.





# SMMRoll-up10 10mil Blockout Tradeshow/Rollup PET/PP Film

#### **PRODUCT OVERVIEW**

Scratch-resistant coating prevents the need for lamination Perfectly suited for free-standing rollup stands Multi-layered polyester film allows for high opacity Eco-friendly coating (No PVCs)

# PRODUCT SUGGESTED APPLICATION

Tradeshow graphics Rollup stands POP/POS displays Indoor and outdoor signage

## **PRODUCT SPECIFICATIONS**

Caliper: 260 mic rons (10.2 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 245g Width: 36"

Base material: PET & PP Length: 30m (100 ft)

Surface: Satin Core: 3"

#### **PRINTING TIPS**

For best results allow 12-24 hours of drying time (out-gasing) before any application.

This will maximize the effectiveness of the scratch-resistant coating.

Storage: It is recommended to sto re in the closed original packing in a cool and dry environment.

Temperature: 10°~25°C (50°~77°F), Relative Humidity 50%

Shelf Life: One year stored in original package in recommended condition.

#### **ASSISTANCE**



# SMMRoll-up14 Gray Backed Tradeshow PET/PP Film

## **PRODUCT OVERVIEW**

14 multilaye red PET/PP gray backed blockout film
Matte coating to reduce glare and a high opacity/rigidity
Superior image quality
Robust and stable p roduct for all tradeshow/display applications
Eco-friendly coating (No PVCs)

## PRODUCT SUGGESTED APPLICATION

Indoor/outdoor banners

Rollup displays

POP/POS displays

Tradeshow panels

**Graphics** 

Instruction plates

Retail aisle banners

#### PRODUCT SPECIFICATIONS

Caliper: 340 mic rons (13.6 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 420g Width: 36'' / 54'' / 60'' Base material: PET & PP Length: 30m (100 ft)

Surface: Semi-matte Core: 3"

### **PRINTING TIPS**

Dry time will vary depending on ink type. It is necessary to dry up and not to overlap the printed material. Lamination is optional. In o rder to protect the image f rom physical damage and to decrease image-fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature 10°~25°C (50°~77°F), Relative Humidity 50% Shelf Life: One year stored in original package in recommended condition.



SMMWallFab13
13mil Easy-Tex Self Adhesive

**Product Specification Sheet** 

# ST600 Easy-Tex Self Adhesive Wallpaper

#### **PRODUCT OVERVIEW**

Sticks to non-porous flat surface

Removable, reusable, repositionable and removes easily with noresidue

Sharp, seamless graphics and superior photographic images every time

Ideal for life size photographic cut-outs for walls and wall murals

Indoor and outdoor applications: windows, backlits, doors, sign boards, and other flat surfaces

Applies without wrinkles and does not tear

Eco-friendly coating (approved for California)

#### PRODUCT SUGGESTED APPLICATION

**Posters** 

POS/POP printing

Indoor and outdoor banners

Tradeshow panels

**Exhibition graphics** 

Instruction plates

#### PRODUCT SPECIFICATIONS

Caliper: 345 microns (13.8 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 360g Width: 24"/36"/54"/60"

Base material: 100% Polyester Woven Fabric Length: 30m (100 ft)

Surface: Matte Core: 3"

## **PRINTING TIPS**

Su itable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Rec ommended pre and post heater settings are around  $30^{\circ}\text{C}$  ( $86^{\circ}\text{F}$ ). Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment Temperature  $10^{\circ}\sim25^{\circ}\text{C}$  ( $50^{\circ}\sim77^{\circ}\text{F}$ ), Re lative Humidity 50%. She If Life: One year stored in original package in recommended condition.





# SMSPOSTER7

**7mil Satin Poster Paper** 

**Product Specification Sheet** 

# SMSPOSTER7 Satin Poster Paper

## **PRODUCT OVERVIEW**

Provides cost effective solutions for short-term photo quality needs Eco-friendly coating for solvent and latex inks

Made with a paper base and treated for high opacity

Durable enough for both indoor and outdoor use

## PRODUCT SUGGESTED APPLICATION

**Posters** 

Graphics

Photo realistic prints

Retail displays

Indoor and outdoor posters and signage

#### PRODUCT SPECIFICATIONS

Caliper: 172 microns (6.9 mil) Inks: Solvent / Latex / UV-Cure

 Weight:
 150g
 Width:
 54" / 60"

 Base material:
 Paper
 Length:
 46m (150 ft)

Core: 3"

#### **PRINTING TIPS**

Suitable printing condition: Temperature  $15\sim30^{\circ}\text{C}$  ( $59\sim86^{\circ}\text{F}$ ) / Humidity  $30\sim60\%$  Recommended p re and post heater settings are around  $30^{\circ}\text{C}(86^{\circ}\text{F})$ . Lamination is optional. In o rder to protect the image from physical damage and to decrease image fading, overlaminates is recommended. Storage: It is recommended to store in the closed original packing in a cool and dry environment. Temperature  $(50^{\circ}\sim77^{\circ}\text{F})$ , Relative Humidity 50%. Shelf Life: One year sto red in original package in recommended condition.

#### **ASSISTANCE**



# SMSRoll-up10 10mil Satin Roll-up Film

**Product Specification Sheet** 

# SMSRoll-up10 10mil Blockout Tradeshow/Rollup PET/PP Film

## **PRODUCT OVERVIEW**

Scratch-resistant coating prevents the need for lamination Perfectly suited for free-standing rollup stands Multi-layered polyester film allows for high opacity Eco-friendly coating (No PVCs)

## PRODUCT SUGGESTED APPLICATION

Tradeshow graphics
Rollup stands
POP/POS displays
Indoor and outdoor signage

#### PRODUCT SPECIFICATIONS

Caliper: 260 mic rons (10.2 mil) Inks: Eco-Solvent / Solvent / Latex / UV-Cure

Weight: 245g Width: 36"

Base material: PET & PP Length: 30m (100 ft)

Surface: Satin Core: 3"

## **PRINTING TIPS**

For best results allow 12-24 hours of drying time (out-gasing) before any application.

This will maximize the effectiveness of the scratch-resistant coating.

Storage: It is recommended to store in the closed original packing in a cool and dry environment.

Temperature: 10°~25°C (50°~77°F), Relative Humidity 50%

Shelf Life: One year sto red in original package in recommended condition.

#### **ASSISTANCE**



# **Diamond Digital** Inkjet Media

# **AQUEQUS MEDIA**

Photo Paper

10mil M/P Premium Gloss Photo Paper 10mil M/P Premium Satin Photo Paper 8mil M/P Premium Gloss Photo Paper 8mil M/P Premium Satin Photo Paper 8mil M/P Premium Gloss PSA Photo Paper 8mil M/P Premium Satin PSA Photo Paper

# Display / Films

10mil Blockout/Tradeshow PET Roll-up Matte 14mil Grey Backed Tradeshow PET Film Matte 6.4mil White Gloss PET Grey Backed Roll-up Film 5.4mil White Matte PET Grey Backed Roll-up Film 8.6mil Matte Water Resistant PET Backlit Film 8.6mil M/P Gloss PET Backlit Film

# Banner / Signage

6.1mil Matte Polypropylene Banner 8.2mil Matte Polypropylene Banner 10oz Matte Super Smooth Scrim Banner 7.4mil Matte Adhesive-back 9mil Gloss M/P Adhesive-h

B.C. 9mil Matte Adhesive-backed 13.8mil Easy-Tex Removable-IMAGING



7.8mil Gloss Photo Paper 7.8mil Matte Photo Paper

**Photo Paper** 

9mil Gloss Photo Paper

13mil Gloss PSA Blueback Photo Paper 9mil Matte Wet Strength Poster Paper

# Display / Films / Banner

8.2mil Gloss Backlit Film

8.2mil Matte Backlit Film

10mil Blockout/Tradeshow PET Roll-up Matte

14mil Grey Backed Tradeshow PET Film Matte

6.5mil White Gloss PET Grey Backed Roll-up FIlm

www.bciimage.com

866 971-1008