

# Océ Specifications



## Océ Outdoor Poster Paper 212 gsm - Océ HPSTRSOL

*Océ Heavy Poster Paper is ideal for short term signage and indoor wall coverings.*

**Océ Imaging Supplies**  
Product Info

### Product Description

Océ HPSTRSOL is a heavyweight latex saturated poster paper, designed to maintain cohesive strength when wet. It can be used as a wall covering when applied with standard wall paper paste. Océ HPSTRSOL produces brilliant results when printed with Océ free ICC profiles available at [www.occusa.com/imagingsupplies](http://www.occusa.com/imagingsupplies).

*Display Graphics  
Solvent Media Line  
Version 1  
2-16-06*

### Physical Properties

Caliper: 10.0 mil nominal  
Weight: 212 gsm (6.2 oz/yd<sup>2</sup>)  
Gloss (75°): 42  
Opacity: min 95%  
Smoothness: 18 SU  
Tear Strength: MD: 200 g / CMD:185 g  
Wet Expansion: 2.1%

**Outdoor Poster Paper 212 gsm**

**HPSTRSOL**

**Solvent Poster Papers**

### Features

Tear resistant / Luster finish / Class A flame spread /  
Can be applied to smooth surfaces with standard wallpaper pastes

### Available Sizes & Item Numbers

54" x 20'	HPSTRSOL00	60" x 200'	HPSTRSOL005
54" x 150'	HPSTRSOL01	54" x 150'	HPSTRSOL04 (Arizona Wind)
54" x 300'	HPSTRSOL02		

### Recommended Storage Conditions & Shelf Life

Temperature 59°-86°F. (15°-30°C). Relative Humidity 30-70%.  
Repack opened rolls when not in use.  
One year at conditions noted above.  
Allow material to stabilize to room conditions 24 hours before use.

### Environmental, Health & Safety

No Material Safety Data Sheet required.  
Waste not suited for recycling.

### Main Applications

POP displays, Trade show displays, Promotional signage, Wall covering

### Finishing Tips

Designed to withstand outdoor environments without lamination. To protect image from physical damage use a pressure sensitive or thermal laminate. To ensure waterfastness encapsulate image and leave at least 1/8" edge around the graphic.



# Océ Outdoor Poster Paper 212 gsm - Océ HPSTRSOL

**Print Longevity** To protect image from physical damage or extreme weather conditions use an overlamine. The use of pressure sensitive laminates is recommended.  
Meets NFPA-701 requirements for flame spread and smoke development.  
3-6 month outdoor durability unlaminated.  
1 year indoor life expectancy without lamination.  
Overlamine to extend the image life and to protect from extreme weather conditions.

---

**Processing Tips** Recommended starting temperatures: *All temperatures in degrees Celsius*

Mimaki - JV3-----Pre Heat (45°) Pre Heat (45°) Dryer (50°)  
Mutoh - Jr, Outdoor, Outdoor II, Toucan-----Pre Heat (50°) Pre Heat (55°)  
Roland - Soljet, VersaCamm-----Pre Heat (45°) Pre Heat (50°)  
Océ/Seiko - Océ 6060 / Color Painter -----Pre Heat (45°) Pre Heat (50°) Dryer (45°)

Increase temperatures for thicker media or if bleeding occurs  
Decrease temperatures for thinner media or if buckling occurs  
*Suggested adjustments in intervals of 2°-5° degrees Celsius.*

---

**Printer Ink/Compatibility** Océ HPSTRSOL is recommended for use in most solvent and eco-solvent ink jet printers including: HP9000, Mimaki JV3, Mimaki JV5, Mutoh Jr, Mutoh Outdoor, Mutoh Outdoor II, Mutoh Toucan, Océ 6060 / Seiko Colorpainter, Roland VersaCamm and Roland Soljet.

---

**ICC Color Profiles** ICC Color profiles will improve image quality and optimize ink limits for improved drytime, wider color gamut, and more accurate color matching.  
Océ Imaging Supplies provides free profiles for the most common solvent inkjet printer and RIP combinations including: Mimaki, Mutoh, Roland, and Seiko printers with Onyx, Wasatch, Flexi and VersaWorks RIP software.  
ICC profiles are available from the Océ web site:  
<http://www.oceusa.com/imagingsupplies>



**Printing for Professionals**

---

## Océ North America, Inc.

### Océ Imaging Supplies

1800 Bruning Drive West  
Itasca, IL 60143-1093  
To locate the name of your nearest  
Authorized Océ Imaging Supplies Dealer  
call: 1-888-503-2235  
<http://www.oceusa.com/imagingsupplies>  
email: [info@oceusa.com](mailto:info@oceusa.com)

### Océ-Canada, Inc.

4711 Yonge Street, Suite 1100  
Toronto, Ontario, M2N 6K8  
Canada  
1-800-668-1945  
Fax 1-416-224-5600  
email: [INFO@oce.ca](mailto:INFO@oce.ca)

©2006 Océ  
Illustrations and specifications do not necessarily apply to the standard version of machines in all local markets. Technical specifications subject to change without notice.

IS-HPSTRSOL  
ARKmf  
Revised: 2/06-mf