



**SOTT**  
**DIGI-WRAP™ 3D**  
**UltraSlide™** 3D FORMABLE PRINT FILM



**CAST**

## DP-6601G-TX DigiWrap 3D UltraSlide™

- 3D-formable print film for application in swages, channels, over edges, etc
- perfect on convex and concave substrate ● super soft cast film
- 50 micron ● UltraSlide™ air channel



## DP-6601G-TX DigiWrap 3D UltraSlide™

Certified for  
HP Latex inks

From now on even the most extreme wraps are 'a breeze'.

**DIGI-WRAP™ 3D**  
**UltraSlide™** 3D FORMABLE PRINT FILM

If your print film or wrap film should literally follow all shapes, contours, bends and channels without any issues, the DP-6601G-TX series offers you the best result.

This particularly soft and elastic cast film is unique in terms of reshaping and installing: UltraSlide™ adhesive and micro air channels facilitate positioning as long as adhesion is not fully activated.

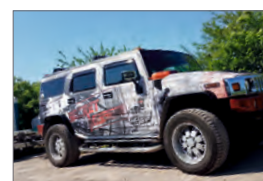
The 6601G-TX can be adjusted and repositioned again and again and again. Simply remove, heat up, adjust, reposition and you're done!

It offers a gorgeous printing result on all kinds of printing systems.

### Applications & Features

- Printable with a variety of digital direct printing systems.
- For fleet or vehicle applications, window graphics, wall graphics (interior) and versatile advertising applications.
- Printing characteristics: rich, deep colours, no white spots when stretched.
- Guaranteed to adhere on rivets, wavy structures and in channels\*.
- Use in combination with laminates of series L-600G, L-600M, L-600S.

- 50 micron, white, high gloss.
- Extremely malleable
- Bonds even in deep channels
- Grey pigmented solvent adhesive layer
- Correctable/ slidable
- UltraSlide™ adhesive and Micro Air Channels
- Leaves no adhesive residues when peeled off
- Lifetime: 7-10 years\*
- Roll length: 12,5m, 25m en 50m



### ICC Profiles

available/beschikbaar/verfügbar



Picture: Vollverklebt-Germany, 3D Carbon-Greece, Foliatune-Germany, Verberk Belettering-Netherlands

The outdoor durability of the DP-6601G-TX is up to 7-10 years (unprinted).  
Printed varies the durability depending on the type of printer and ink used.

\* Read the special instruction sheet for optimal assembly satisfaction.

\* For applications in channels please follow the guidelines in the technical information sheets of SOTT. Download these at [www.sott-products.com](http://www.sott-products.com).



High Performance Printable Cast Film

**DP-6601G-TX** DigiWrap™ 3D UltraSlide™

GREY ADHESIVE • LOW INITIAL TACK • SLIDEABLE • MICRO AIR CHANNEL

**PRODUCT INFORMATION**

*From now on even the most extreme wraps are 'a breeze'.*

*3D-formable print film for application in swages, channels, over edges, etc.*

*Soft cast film with UltraSlide™ adhesive and air channels.*

If your print film or wrap film should literally follow all shapes, contours, bends and channels without any issues, the DP-6601G-TX series offers you the best result.

This particularly soft and elastic cast film is unique in terms of reshaping and installing: UltraSlide™ adhesive and micro air channels facilitate positioning as long as adhesion is not fully activated. The 6601G-TX can be adjusted and repositioned again and again and again. Simply remove, heat up, adjust, reposition and you're done!

It offers a gorgeous printing result on all kinds of printing systems.

**APPLICATIONS & FEATURES**

- Printable with a variety of digital direct printing system like Solvent, Eco-solvent, Latex and UV.
- For fleet or vehicle applications, window graphics, wall graphics (interior) and versatile advertising applications.
- Printing characteristics: rich, deep colours, no white spots when stretched. Guaranteed to adhere on rivets, wavy structures and in channels\*.
- De volgende gegoten laminaten worden aanbevolen: L-600G, L-600M, L-600S.
- Extremely malleable.
- Bonds even in deep channels.
- Grey pigmented solvent adhesive layer.
- Correctable/ slidable.
- UltraSlide™ adhesive and Micro Air Channels.
- Leaves no adhesive residues when peeled off.

**SHELF LIFE**

24 months, applicable only to the material delivered by SOTT which has not undergone further processing, under the following STORAGE CONDITIONS: This material must be stored at a temperature between 10 and 22°C ± 2°C and 50 ± 5% of Relative Humidity. Storage area must be dry and clean. Keep the material vertical in the original packaging when not used in order to protect it from dust and contamination. Do not expose to direct sunlight or heat source.

**Face Material**

Type	Cast vinyl film (cadmiumfree)
Colour and Finish	High Gloss White
Thickness	50 micron (2 mil) ± 10% -ISO 534-80
Dimension stability	<0,25 FINAT 14 (70°C - 48 hrs)
Elongation at break along	190 %* DIN 53455
Elongation at break across	190 %* DIN 53455
Expected lifetime outdoor:	10 years*
Flammability:	self-extinguishing

**Adhesive**

Solvent based repositionable permanent grey adhesive, featuring low initial tack with high final adhesion value, good water resistance. Specially designed for wrapping objects with smooth-, flat-, convex-, concave- and irregular surfaces.

Reference:	SOTT Automotive-X -36 Type G (Air channel)
Color:	Grey
Type	Low tack, Slideable, Repositionable, Permanent
Min. Appl. Temp.	+5°C to +40°C
Service Temp.	-45°C/+115°C
Shear	Very high
Adhesion Strength	11 N/25mm (180° - 300mm/min) after 20 min.
Adhesion Strength	16 N/25mm (180° - 300mm/min) after 20 min

**Liner**

Type	Air channel pattern-double sided PE coated kraft paper
Colour and Finish	White matte
Thickness	160 gr/m2

\* Read the special instruction sheet for optimal assembly satisfaction.

\* For applications in channels please follow the guidelines in the technical information sheets of SOTT. Download these at [www.sott-products.com](http://www.sott-products.com).

# The outdoor durability of the DP-6601G-TX is up to 10 years (unprinted) vertical exposure and under Central European conditions. Printed varies the durability depending on the type of printer and ink used.

**CONDITIONS OF SALE**

*The following is made in lieu of all warranties expressed or implied:*

All statements, technical information and recommendations published by SOTT relating to DIGIWRAP products are based on tests believed to be reliable and within the accuracy of the equipment used to obtain the specific values. Their accuracy or completeness is not guaranteed and SOTT makes no warranty with regard thereto. Seller's and manufacturer's only responsibility shall be to replace any quantity of the product proved defective. Seller and manufacturer shall not be liable for injury, loss or damage, direct or consequential, arising out of use or the inability to use the product. Nor shall seller or manufacturer be liable for any costs or expenses incurred in the processing or printing on the product. Before using, user shall determine the suitability of the product for its intended use. User assumes all risk and liability of every nature in connection therewith. No statements or recommendations other than those contained in the technical information published by SOTT shall have force or effect unless contained in an agreement manually signed by the officers of seller and manufacturer.

