

dayGraphica[®] 8850 You won't take any heat from using this blanket

Printing Blankets: Offset

This versatile blanket transfers quality in any pressroom. Designed for use on sheetfed, heatset and non-heatset web, or single-width newspaper presses. You'll find all the surface characteristics that give you quality ink transfer with sharp dots and pinhole-free solids. The dayGraphica[®] 8850 was designed with durability in mind and will stand up to all types of challenging pressroom conditions day after day.

FlintGroup

Advantages of dayGraphica[®] 8850

- Uniform gauge and consistency
- Ideal texture for ink carrying/transferring characteristics, solvent resistance
- · Pinhole-free solids
- Smash resistant
- Rebounds quickly
- · Performs well on higher-speed presses

SHEETFED. LARGE COMMERCIAL. MEDIUM COMMERCIAL.



dayGraphica® 8850

You won't take any heat from using this blanket

Features	Benefits
Ground/buffed surface	Uniform gauge and consistency. Ideal texture for ink carrying/transferring characteristics. Solvent resistant. Pinhole-free solids.
Long-life carcass construction	Low-stretch fabric provides gauge retention. Uniform compress- ibility and print performance. Consistent ink transfer. Rebounds quickly.
Patented closed-cell compressible layer	Precise and even printing pressure across surface. Smash resistant. Rebounds quickly.
Compatible / versatile	Performs well on higher-speed presses. Compatible with evolving chemistries and absorbent papers.

Specifications:

Color: Blue Surface: Ground Thickness: 3 Ply 1,70mm/.067" Nominal 4 Ply 1,96mm/.077" Nominal Face Compound: Solvent Resistant Rubber Blend Hardness: 78° Shore A

Compressibility Deflection:

3 Ply 0.004" Typical at 145 psi 3 Ply 0.006" Typical at 290 psi 4 Ply 0.005" Typical at 145 psi 4 Ply 0.007" Typical at 290 psi **Stretch:** 3 Ply 1.0% Typical at 57 ppi 4 Ply 0.9% Typical at 57 ppi **Tensile Strength:** 3 Ply 525 ppi Typical 4 Ply 640 ppi Typical





For more information:

Flint Group Print Media North America 14909 N. Beck Road Plymouth, MI 48170 +1 734 781 4600 printmedia.na@flintgrp.com The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. Customers are responsible for confirming suitability of this product for their application. In no event shall Flint Group be liable for any errors, facts or opinions contained herein, or any claims by any party alleging reliance on these materials, regardless of the form of action.

Product names followed by a [®] are trademarks registered by a Flint Group company.

Version 5/2015 Page 2 of 2

www.flintgrp.com