

Rely on us.™

dayGraphica® 8889 Newsprinter

Make precise web tension a daily ritual

Printing Blankets: Offset - No-Pack

The dayGraphica® 8889 is specifically designed for newspaper presses that require a neutral feed characteristic. This neutral feed characteristic reduces overfeed of paper through the press so you can expect fewer web breaks or register control problems as well as less paper waste and down time. Couple these benefits with an ability to produce high-quality print, maintain registration and deliver consistent performance job after job and you know you can count on a good day in the pressroom.

Advantages of dayGraphica® 8889 Newsprinter

- Designed to provide or yield neutral feed characteristics and help maintain consistent web tension
- Ideal texture for carrying and transferring ink
- Precise printability
- High density carcass prevents gauge loss and provides long life
- Maximum smash resistance

NEWS. DOUBLE WIDE.



FlintGroup

dayGraphica® 8889 Newsprinter

Make precise web tension a daily ritual

| Features | Benefits |
|---|---|
| Ground surface | Uniform gauge and consistency. Ideal texture for carrying and transferring ink. Maximum release characteristics. Precise printability. |
| Compatible rubber surface compound | Solvent resistant. Excellent abrasion resistance. Excellent release characteristics. More consistent feed characteristics. |
| Durability-engineered carcass | High-density carcass prevents gauge loss and provides long life. |
| Patented closed-cell compressible layer | Enables blanket to achieve precise and even printing pressure across entire printing surface. Maximum smash resistance. Key factor in blanket durability. Rebounds quickly. |
| Dual compressible layer | Designed to provide or yield neutral feed characteristics and to help maintain consistent web tension. |

Specifications:

Color: Green

Surface: Ground

Thickness:

2,08mm/.082" Nominal

2,11mm/.083" Nominal

Face Compound:

Solvent Resistant Rubber Blend

Hardness:

77° Shore A

Compressibility Deflection:

0,18mm at 1060 kpa/.006" at 154 psi Typical

0,25mm at 2060 kpa/.008" at 299 psi Typical

Elongation:

0.9% at 10N/mm/1% at 57 ppi Typical

Tensile Strength:

100N/mm/627 ppi Typical

**Inks,
blankets,
chemicals
& more**

Rely on us™
to bring greater value to your pressroom.

For more information:

Flint Group
Print Media North America
14909 N. Beck Road
Plymouth, MI 48170
+1 734 781 4600
printmedia.na@flintgrp.com

www.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