

tesa Softprint® FE

Fast Mounting, Easy Demounting





tesa Softprint® FE can turn your mounting department into a world-class pit crew

If you're looking for ways to improve your printing process, increase output, and maximize the benefits of today's print technology, it's time to meet the tesa Softprint® FE Plate Mounting Tape Line! Unlike any other plate mounting tapes on the market today, the tesa Softprint® FE line is the key ingredient for turning your plate mounting department into a world-class print crew!

A Closer Look:

- Three new product innovations:
 - tesa® 52920 - for solid and line print
 - tesa® 52921 - for combination print
 - tesa® 52922 - for process print
- New, one-of-a-kind proprietary adhesive formula specifically engineered for fast mounting and easy demounting of printing plates
- Closed-cell PE (polyethylene) foam for maximum tape "memory" throughout the print run, ensuring consistent print quality
- PET (polyester) stabilizing film to ensure consistent foam profile during plate repositioning, and to prolong the life of the foam
- Available in multiple hardnesses for various types of print demands

Advantages:

With **tesa Softprint® FE**, you can maximize your print process without any capital investment!

- Ensure faster transition times between print jobs with fast and easy plate mounting and demounting
- Maximize run speeds and efficiency by minimizing plate edge lifting
- Demount plates with extreme ease and minimal cleaning
- Prolong plate life by reducing tearing or stretching of plates during demount
- React quickly to last-minute changes on press
- Work with your existing print equipment; absolutely no capital investment is required



ANDERSON & VREELAND INC.

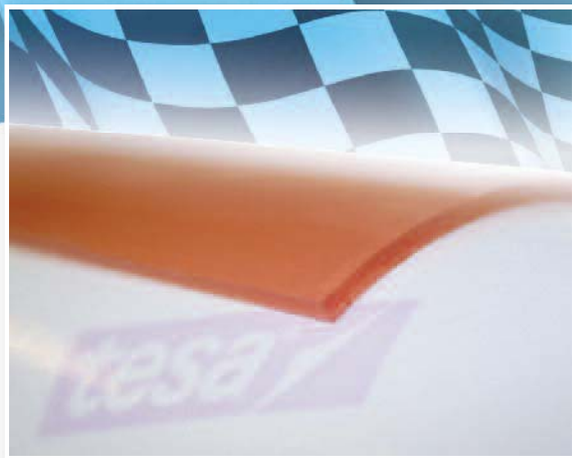
Toll-Free: 866.282.7697 • Toll-Free Fax: 800.223.6869 • www.AndVre.com • info@AndVre.com



For 50 years, A&V has supplied materials and equipment that are good for you and good for the environment.



Turn your mounting department into a world-class pit crew!



Experience the Difference!
ANDERSON & VREELAND INC.



For 50 years, A&V has supplied materials and equipment that are good for you and good for the environment.

Toll-Free: 866.282.7697 • Toll-Free Fax: 800.223.6869 • www.AndVre.com • info@AndVre.com

tesa Softprint® FE Family

Solid and Line Print

tesa® 52920

Hard Foam

Combination Print

tesa® 52921

Medium Foam

Process Print

tesa® 52922

Soft Foam

All Products: Backing - PE (polyethylene) Foam | Adhesive - Acrylic | Liner - PP (polypropylene) | Thickness - 20 mil

Please ask your tesa representative for more details.

Product Description

Product Features

- 20 mil foam-based plate mounting tapes
- Increased mounting productivity due to its new adhesive formula
- Closed-cell PE (polyethylene) foam
- Pliant PET (polyester) stabilization film
- Different hardnesses for different types of print jobs

Product Application

- Designed for wide-web flexographic flexible package printers
- Optimizes new technology plates that are 1.70 mm (0.067") or thinner
- Mounting on sleeves or cylinders

Benefits at a Glance

Product Benefits

Tape and plate mounting:

- Easy repositioning
- Fast mounting

Plate and tape demounting:

- Easy demounting
- Adhesive residue-free demounting

User Benefits

- Less time spent on mounting while under production pressures
- Ability to react to last-minute changes
- More flexibility
- Superior print results due to closed-cell PE foam
- Less damage to plates
- Solvent resistance
- Less edge lifting*
- Local technical support

* With plates < 1.70 mm / 0.067"

tesa® products prove their impressive quality day in day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless, tesa tape, inc. can make no warranties, expressed or implied, including, but not limited to any implied warranty or merchantability or fitness for a particular purpose. The user, therefore, is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to advise you.



For 50 years, A&V has supplied materials and equipment that are good for you and good for the environment.