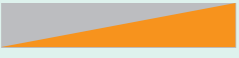





### Flying Splicing Tape

Double-sided splicing tape

Product Line	Colour	Thickness	Backing	General Conditions
tesa® 51786 Detect Plus		110µm	Alum. Paper	Flying splices in Web Print
tesa® 51910 FilmLine Plus		120µm	Paper	Flying splices in Flexo / Gravure

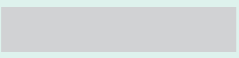

### Repulable Splicing Tape

Repulable double-sided splicing tape

Product Line	Colour	Thickness	Backing	General Conditions
tesa® 51913 PV11		65µm	Non-Woven	Flying Splices in sheeters or calenders
tesa® 51914		90µm	Non-Woven	Flying splices in the printing and paper producing industry


### Manual Splicing Tape

Single Sided Splicing Tape

Product Line	Colour	Thickness	Backing	General Conditions
tesa® 7379 PV37 Manual Splicing		85µm	Aluminium	Splicing in high temp situations Metal Detectable
tesa® 51446		105µm	Flat Paper	End tabbing applications General purpose applications

### Edge Sealing Tape

Fineline tape for design painting

Product Line	Colour	Thickness	Backing	General Conditions
tesa® 4244 PV0		110µm	PVC Film	Masking & Design

### Packing Tape

Superior paper packaging tape

Product Line	Colour	Thickness	Backing	General Conditions
tesa® 4513 Packing Tape		105µm	Paper	Ideal for the sealing of cardboard boxes

### Printers Friend

Silicone coated roller wrapping tape with embossed surface

Product Line	Colour	Thickness	Backing	General Conditions
tesa® 4863 PV3 Printers Friend		620µm	Silicone-coated cloth	Roller wrapping in manufacturing and printing processes

## Complete plate mounting tape solutions for: Flexographic / LetterPress / Label Printing



### tesa Softprint® Plate mounting tapes for your individual requirements

Plate mounting tapes have a critical influence on your process efficiency and print quality. Our tesa Softprint® assortment is supported by our smart tape production process – leaving all foam cells within the tape backing intact for better cushioning and resilience over time. Selecting the correct foam hardness from our assortment will produce exceptional print quality by increasing your printing speed and overcoming print defects like banding, increased dot gain, and “pin holing”.

**Narrow Web Flexo** tesa Softprint® 380 µm / 15 thou category (thickness 430 µm / 17 thou)

Product Line	Colour Code	Print	General Conditions
tesa® 52015 SteelMaster	Medium-Hard		High tack adhesive designed for thicker plates 1.70mm (0.067") or 2.54mm (0.100").
tesa® 52118 STM-TP	X-Soft		Medium tack adhesive for reliable plate mounting under most conditions. Secure bonding with excellent resistance to edge lifting.
tesa® 52117 STM-TP	Soft		
tesa® 52116 STM-TP	Medium		
tesa® 52115 STM-TP	Medium-Hard		
tesa® 52114 STM-TP	Hard		
tesa® 52818 SEC	X-Soft		Low tack adhesive for easy and fast plate mounting in clean and standardized conditions. Secure bonding with excellent resistance to edge lifting.
tesa® 52817 SEC	Soft		
tesa® 52816 SEC	Medium		
tesa® 52815 SEC	Medium-Hard		
tesa® 52814 SEC	Hard		

**Wide Web Flexo** tesa Softprint® 500 µm / 20 thou category (thickness 550 µm / 22 thou)

Product Line	Colour Code	Print	General Conditions
tesa® 72220 SleeveMaster PV00	X-Soft		Medium tack adhesive Long lasting, constant recovery characteristics
tesa® 73522 FE-X PV21	Soft		Very low tack adhesive for easy and fast plate mounting and demounting. Secure bonding with excellent resistance to edge lifting in clean and standardized conditions.
tesa® 73524 FE-X PV21	Medium		
tesa® 73526 FE-X PV00	Medium-Hard		
tesa® 73528 FE-X PV00	Hard		
tesa® 73322 TP-X PV00	Soft		Medium tack adhesive for reliable plate mounting under most conditions.
tesa® 73324 TP-X PV00	Medium		

**Wide Web Flexo** tesa Softprint® 1500 µm / 60 thou category

Product Line	Colour Code	Print	General Conditions
tesa® 52060 BigFoam PV01	Medium		High tack plate side adhesive for plate mounting in unclean and cold conditions
tesa® 52062 BigFoam LT PV01	Medium		Medium tack adhesive for reliable plate mounting under most conditions

**LetterPress** Plate mounting tape

Adhesive Properties	Colour Code	Thickness	PVC - Film	Liner
tesa® 52310	transparent	0.10 mm	colourless-transparent	PP
tesa® 52320	white	0.20 mm	colourless-white	PP
tesa® 52330	cream	0.38 mm	colourless-cream	creped paper



**In-house log slitting!**

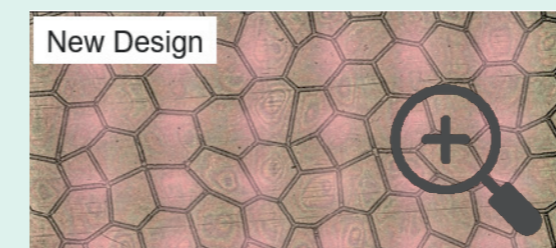
**We have the right width for you!**

**Free Trial Sample rolls available contact GMS Pacific today!**

**NEXT GENERATION FLEXO: tesa® SOFTPRINT**

**Introducing Our New Bubble-Free Technology - PV21**

Our most advanced generation of tesa® Softprint is here to redefine plate mounting needs. The performance is based on its long-standing printing properties, combined with outstanding mounting properties. These are achieved through high quality components combined with a new and unique structured liner design. The structured 'snake skin' liner has been engineered to dissipate and disperse air entrapment. The end result: No bubbles.



**Structured 'Snake Skin' Liner Advantages**

- Eliminates the challenges with bubbles
- The liner disperses air entrapment
- Significantly improves the handling characteristics of the tape, including mounting plates, repositioning plates and removing plate from tape
- Improved reliability and ease of use