

Few Layers of Tape

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PROBLEM



Weak tapes require more layers to protect the part:

- Poor quality construction causes tapes to fail
- Additional time, labour, and materials result in a higher total cost for the masking job
- Weaker tapes can fray and leave adhesive residue requiring rework of parts



CAUSE OF PROBLEM



Weak glass plus weak adhesive equals weak tape

- Weak glass leads to fraying and destruction of the tape
- Low adhesive quality causes tape release during grit blast and spray coating processes



SOLUTION



Green Belting 170-10S Green

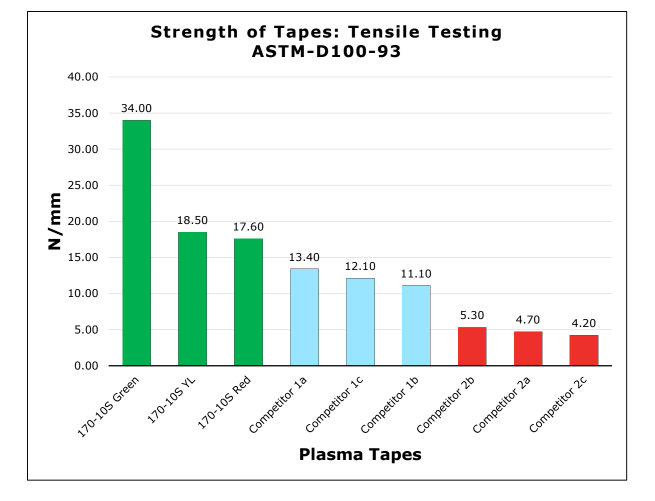
- Strong woven fiberglass with high breaking strength
- Strong adhesion to metal and to itself
- Industry leading face-to-back adhesion values (to prevent lifting and/or flagging)



SOLUTION: STRONGEST HIGH TENSILE STRENGTH



Green Belting tapes have industry leading tensile strength!



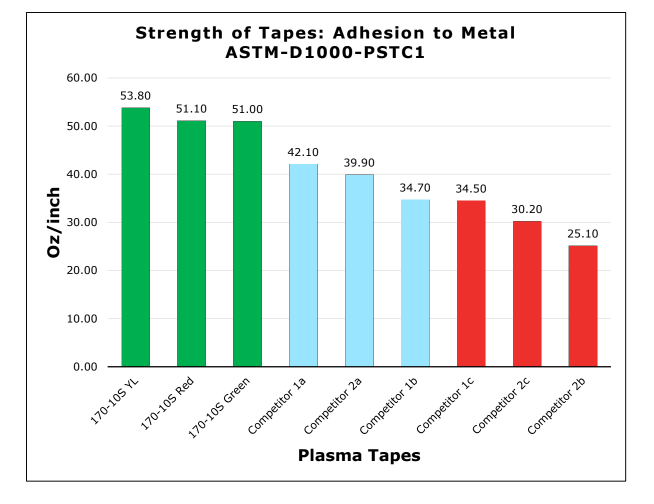
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SOLUTION: STRONGEST ADHESION to METAL



Green Belting tapes have industry leading adhesion to metal!

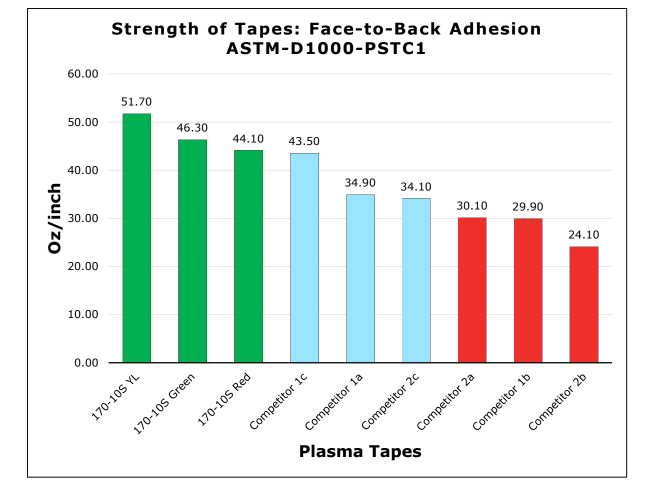


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SOLUTION: STRONGEST FACE-to-BACK ADHESION



Green Belting tapes have industry leading face-to-back adhesion!



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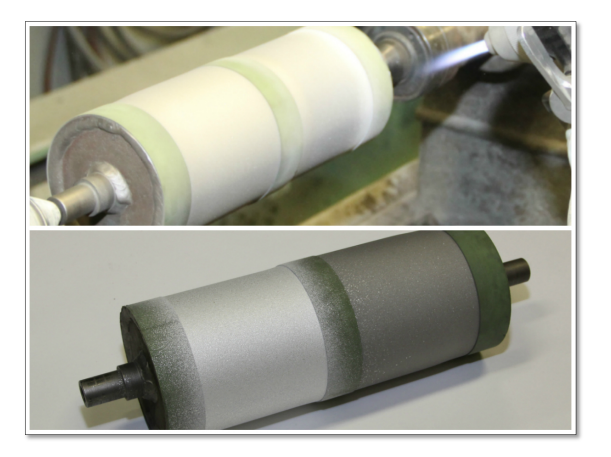
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SOLUTION



Green Belting's 170-10S Green tape can be applied in a single layer:

- To speed up masking times (labour savings)
- To reduce tape consumption (sometimes by 50% or more)
- To provide clean removal with no adhesive residue
- To produce perfectly straight coating lines





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