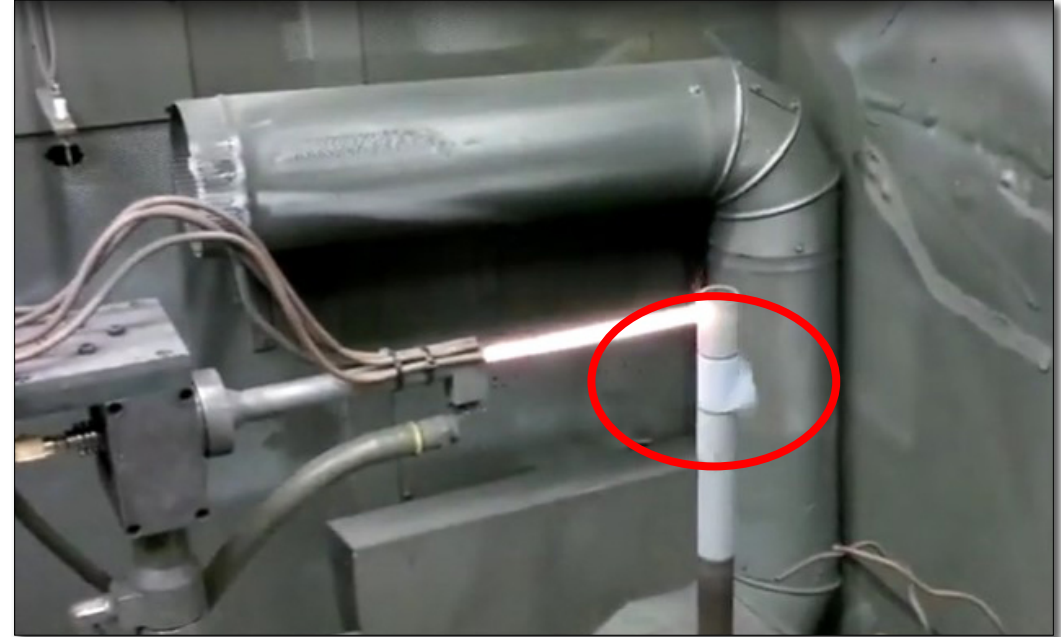


# Face-to-Back Adhesion

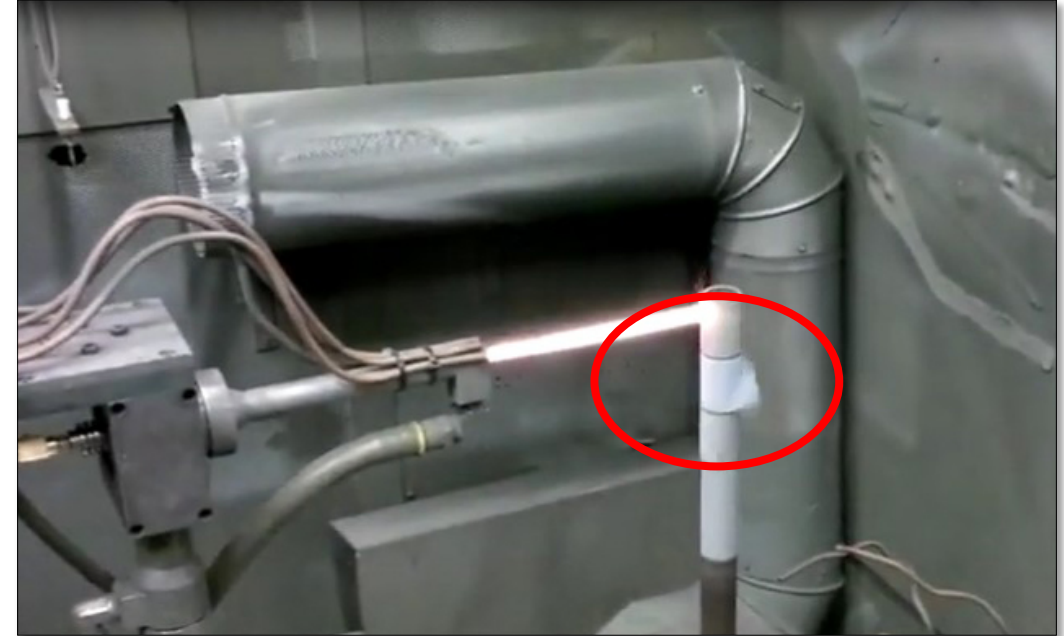
## Tape lifts during spray process

- Tape edges to lift from component
- Tape lifts from itself on overlaps
- Seams lift and tape unravels from component



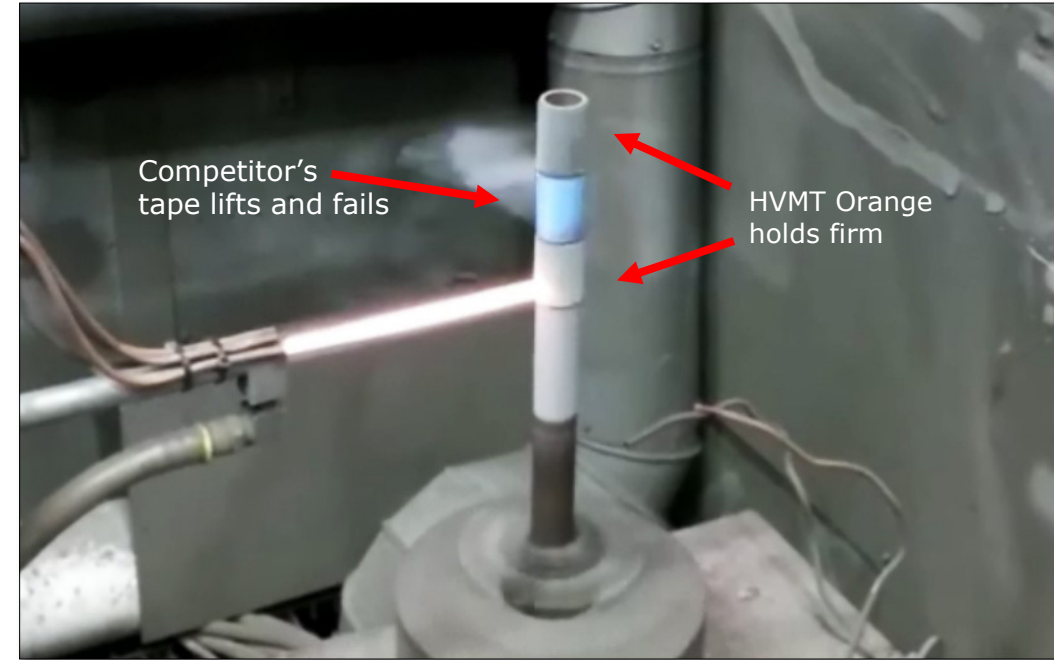
# CAUSE OF PROBLEM

- Adhesive loses strength when heated from spray exposure
- Tape lifts from itself on overlaps due to low face-to-back adhesion
- Seams lift and tape unravels from component – low adhesion to metal performance



## Strong Face-to-Back Adhesion

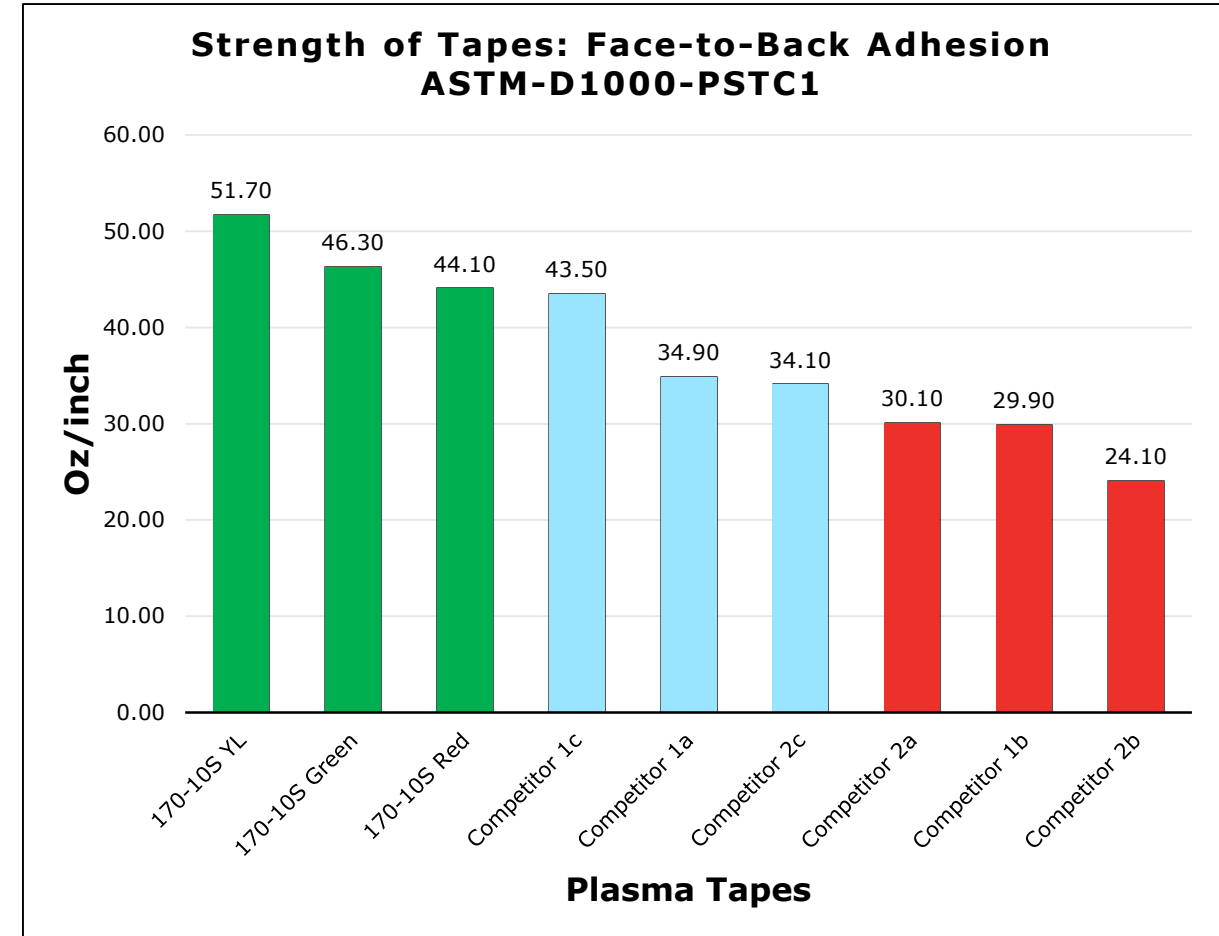
- Tapes will not lift
- Seams will not lift when single layer used
- GBI adhesive is designed to stick to self
- Top layer does not lift and overlaps remain intact if multiple layers are needed





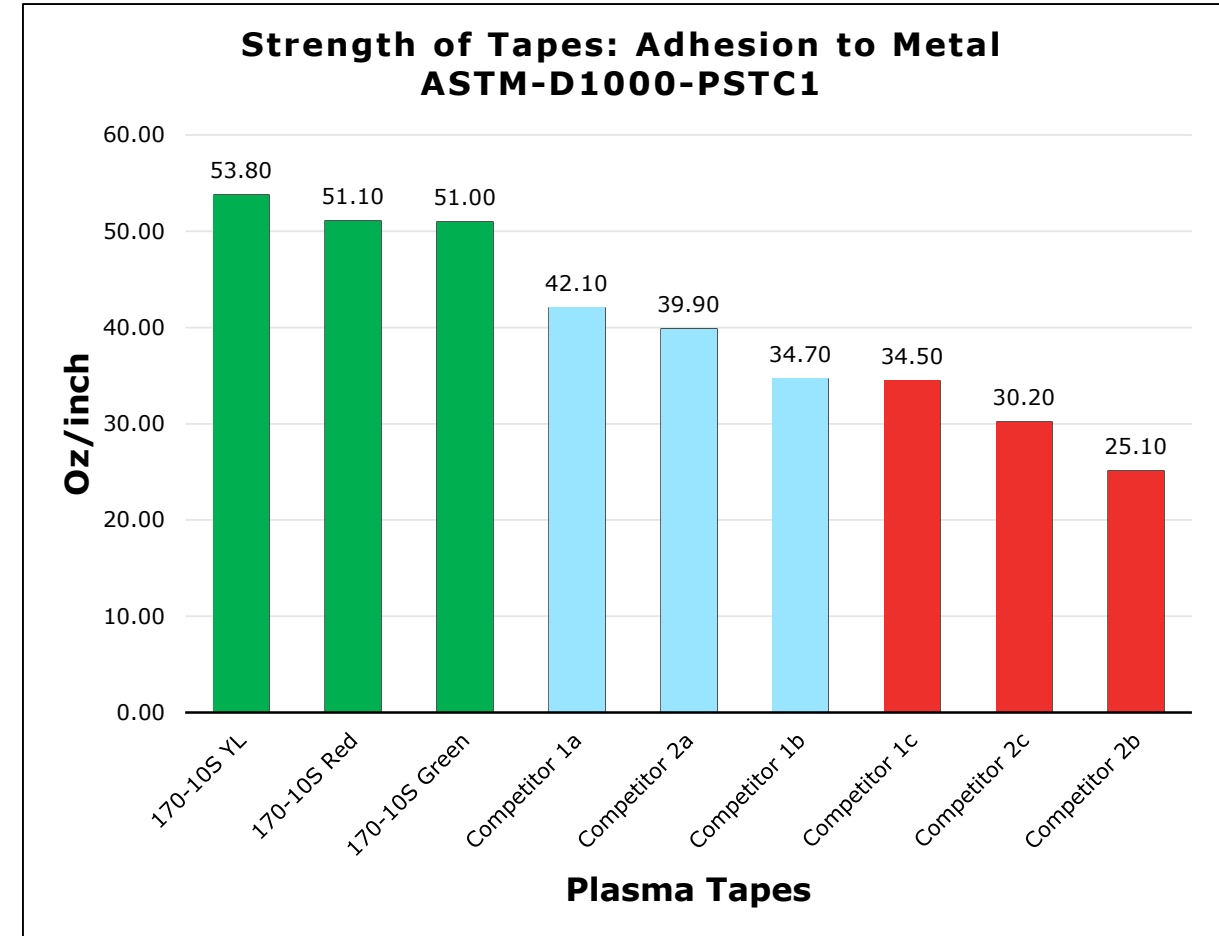
# SOLUTION: STRONGEST FACE-to-BACK ADHESION

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



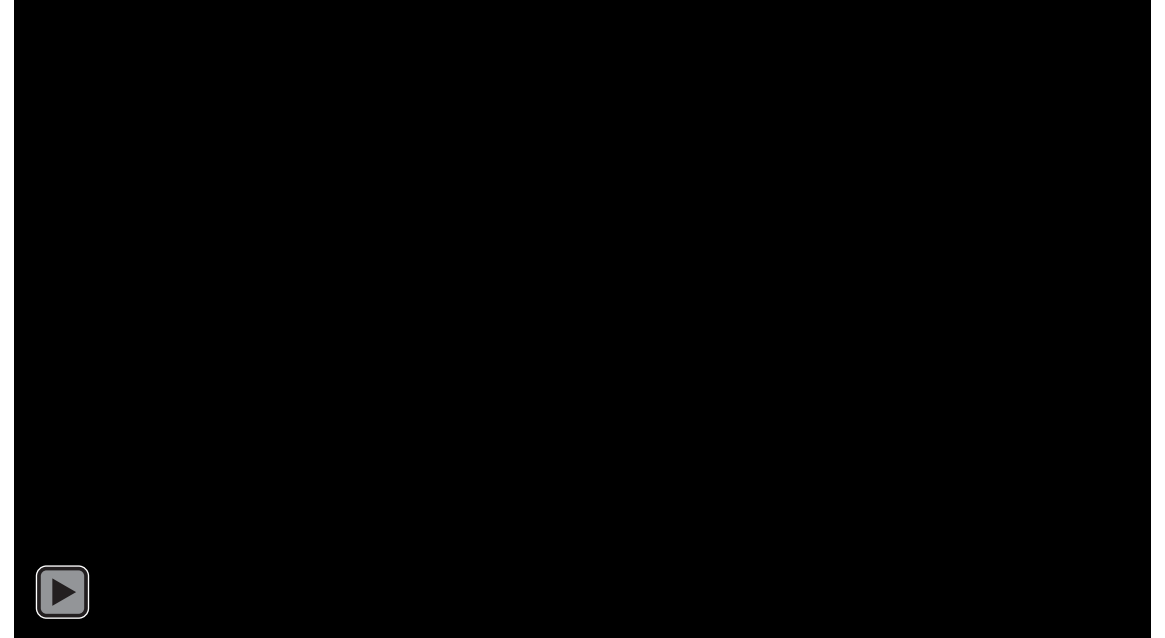
# SOLUTION: STRONG ADHESION to METAL

**Green Belting tapes have industry leading adhesion to metal!**



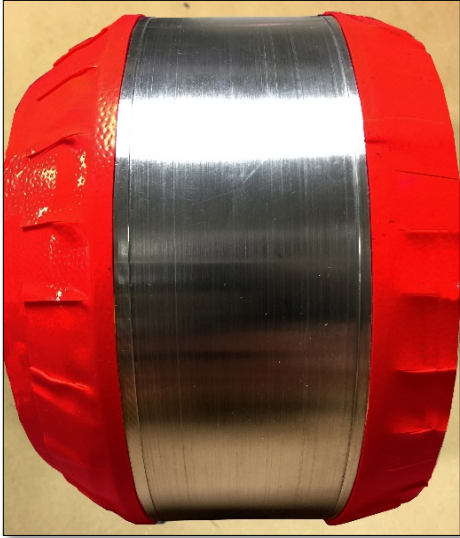
# SOLUTION: STRONG ADHESION to METAL

**HVMT Orange & competitor's tape  
vs GF-HVOF Spray**



To view video download PDF and click play.

# SOLUTION: STRONGEST FACE-to-BACK ADHESION



WE MAKE YOUR  
BUSINESS MOVE.