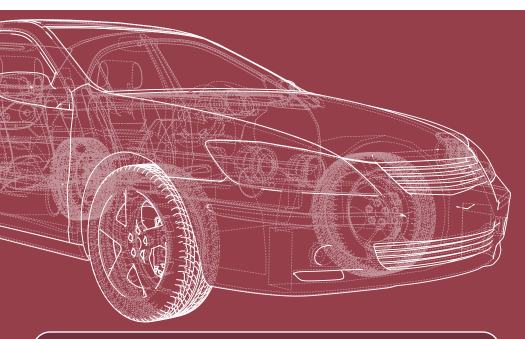


SHIFT GEARS WITH A SUPERIOR BONDING SOLUTION

Effective, efficient and durable, pressure sensitive adhesive (PSA) tape offers innovative solutions to challenging situations. Whether you are looking to attain a clean aesthetic or need a lightweight but strong bond that can withstand extreme temperatures and repeated shock and impact, PSA tape stands out as the leading option for a variety of applications.

Explore how this bonding method is used in automotive design and engineering and learn why more and more automotive industry professionals are choosing PSA tape.







LONG-TERM DURABILITY



STRONG SEALING **AND BONDING**



LOW COST

GOOD STRESS

DISTRIBUTION



APPLY









AESTHETICALLY PLEASING

TAPE IS TOUGH

The Pressure Sensitive Tape Council (PSTC) is a not-for-profit, 60-year old, North American trade association for tape manufacturers and affiliate suppliers, dedicated to helping the industry produce quality pressure sensitive adhesive tape products in the global marketplace.

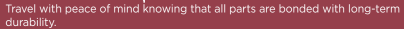






© Pressure SensitiveTape Council

ASSEMBLY



- Lighthousing
- Seats
- · Body side molding

MOUNTING



Attach and position interior and external features discreetly for more visual appeal.

- Cables
- · Security labels
- Graphic wraps

PROTECTION



Ensure maximum defense against the elements and decrease noise for a more comfortable ride

- Minimize vibrations
- · Keep heat and cool air in and elements out

SEALING



Add the final touch to vehicle components with an added layer of security

- Screens
- Electronics

PSA TAPE APPLICATIONS

- ✓ CABLE MOUNTING/WRAPPING
- ✓ GASKET AND SEALS
- LIGHTHOUSING ASSEMBLY
- **✓ SEAT ASSEMBLY**
- ✓ SECURITY LABELING
- ✓ PROTECTIVE MATERIALS
- ✓ GRAPHIC WRAPS
- ✓ BODY SIDE MOLDING

- FIRE BARRIERS
- ✓ SOUND AND VIBRATION DAMPING
- **✓ TEMPERATURE INSULATION**
- ✓ SEALING
- ✓ TRIM JOINING
- ✓ BOLT AND PART CUSHIONING
- ✓ CORROSION PREVENTION
- ✓ DISPLAY AND ELECTRONIC SEALING