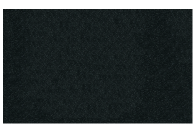


## The industry leader in trim and matrix removal

# **NON-STICK COATINGS**

Precision AirConvey Corporation (PAC) is a world leader in specifying non-stick coatings that prevent pressure-sensitive materials from adhering to side walls and each other, clogging ducts and equipment. With over a decade of experience successfully conveying pressure-sensitive adhesive materials and matrix waste, PAC engineers have refined their selection process to the longest-wearing, most cost-effective non-stick coating for every application.



**PTFE** The first line of defense.

#### Traditional PTFE coating

PAC's traditional polytetrafluoroethylene (PTFE):

- The first line of defense against sticky materials
- Applied to interior pipe bends and equipment
- Allows many matrix materials to move freely to a collector
- Similar to more expensive polymer coatings for wear/corrosion resistance



21000 Series **Excellent release.** 

## PAC Proprietary 21000 Series High-Release Polymer

Our Proprietary 21000 Series High-Release Polymer features:

- Smooth surface
- Excellent release properties
- Superb corrosion resistance
- Very low traction
- Good abuse resistance



**Plasma** For the worst adhesives.

### PAC Proprietary Plasma Coating

This proprietary "plasmadized" coating provides peak performance for the most challenging exposed adhesives:

- Exclusive metalized spray process
- Incorporates PAC's proprietary polymer to increase surface hardness
- Unique textured surface reduces potential for contact surface

