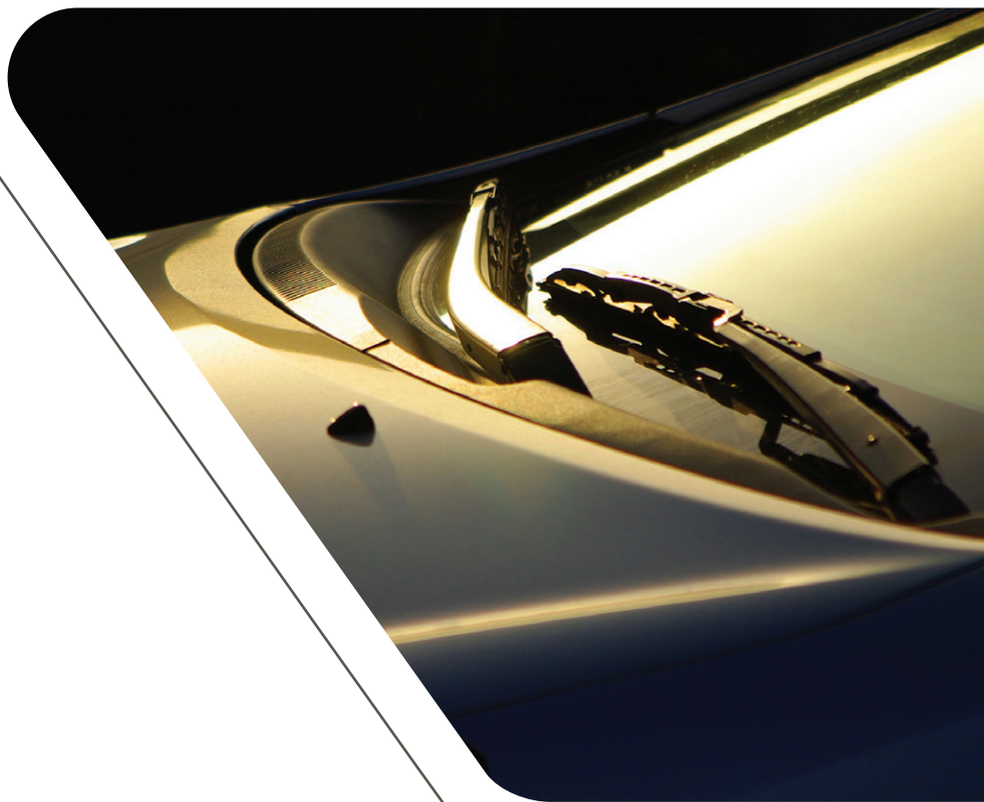
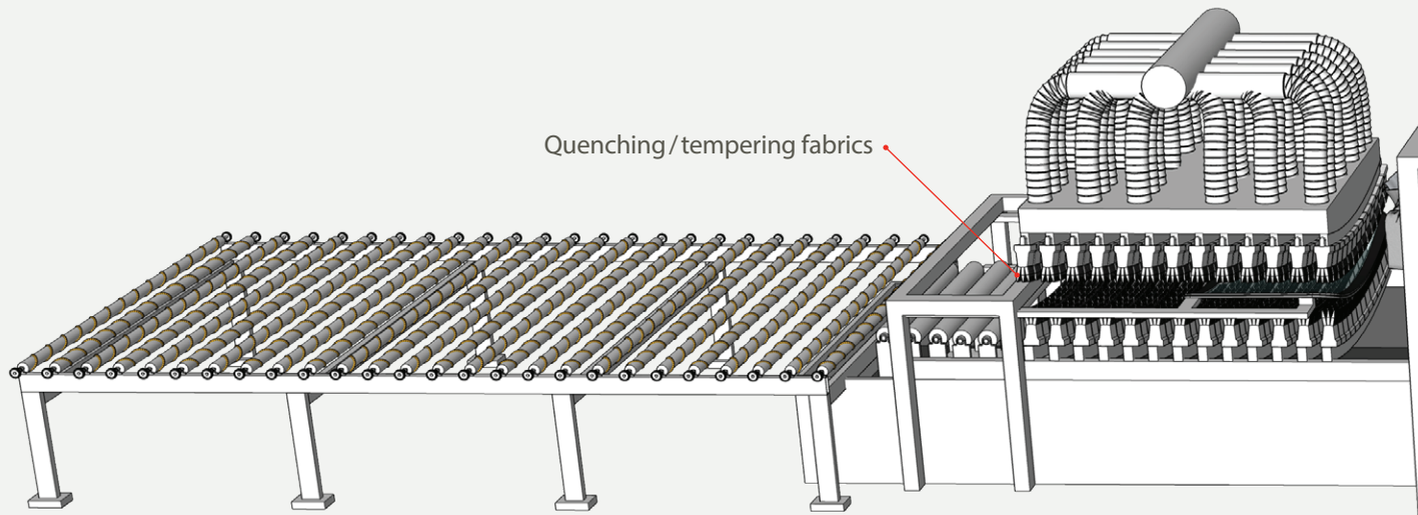




# Solutions for Automotive Glass Production



**Pyrotek**<sup>®</sup>



## Solutions for Automotive Glass Production

### Meeting a Need

In automotive glass manufacturing, hot glass comes in contact with a variety of materials and components. Pyrotek has developed a complete portfolio of durable materials and custom solutions to improve product quality and increase productivity.

#### Press Bending

- Conveyor glass stops/aligners in various materials
- Stainless steel felt
- Stainless steel fabrics for mould covering
- Stainless steel and stainless steel-blended roller sleeves
- Stainless steel woven tapes

#### Roller Bending

- Stainless steel and stainless steel-blended roller sleeves

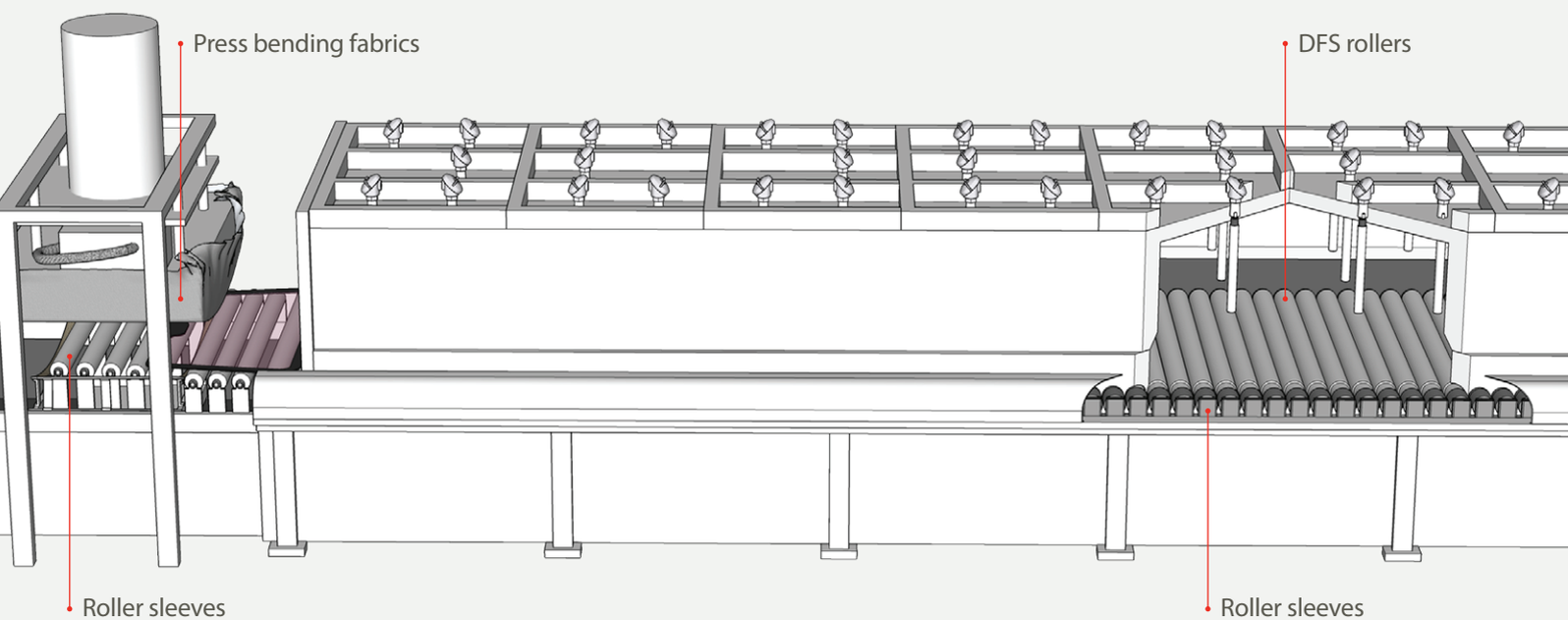


Stainless steel fabrics



Roller sleeves





### Gravity Sag Bending

- Ceramic paper
- High-porosity stainless steel fabrics
- Stainless steel felt
- Stainless steel woven tapes

### Quenching/Tempering

- Conveyor glass stops/aligners in various materials
- Stainless steel and stainless steel-blended quench tapes
- Stainless steel and stainless steel-blended roller sleeves
- Stainless steel and stainless steel-blended rope

### Whole Furnace

- Aramid fibre tapes
- Dense fused silica (DFS) rollers
- Insulation and seals
- Roller end seals
- Roller sleeves
- Rollers
- Thermocouples
- Machined high-temperature
  - DuPont™ Vespel®
  - Dense machinable boards
  - Structural insulation boards
  - Carbon/carbon composite materials
  - Moulded composites
  - Insulation materials



Stainless steel quench tapes



Ring coverings



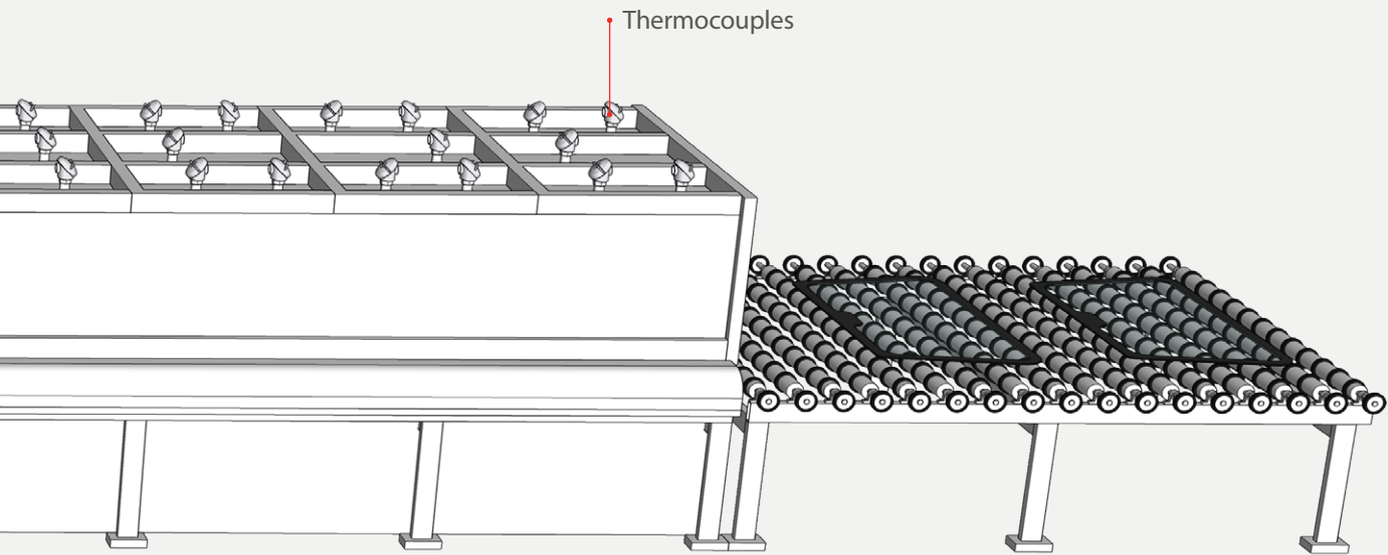
Glass stops



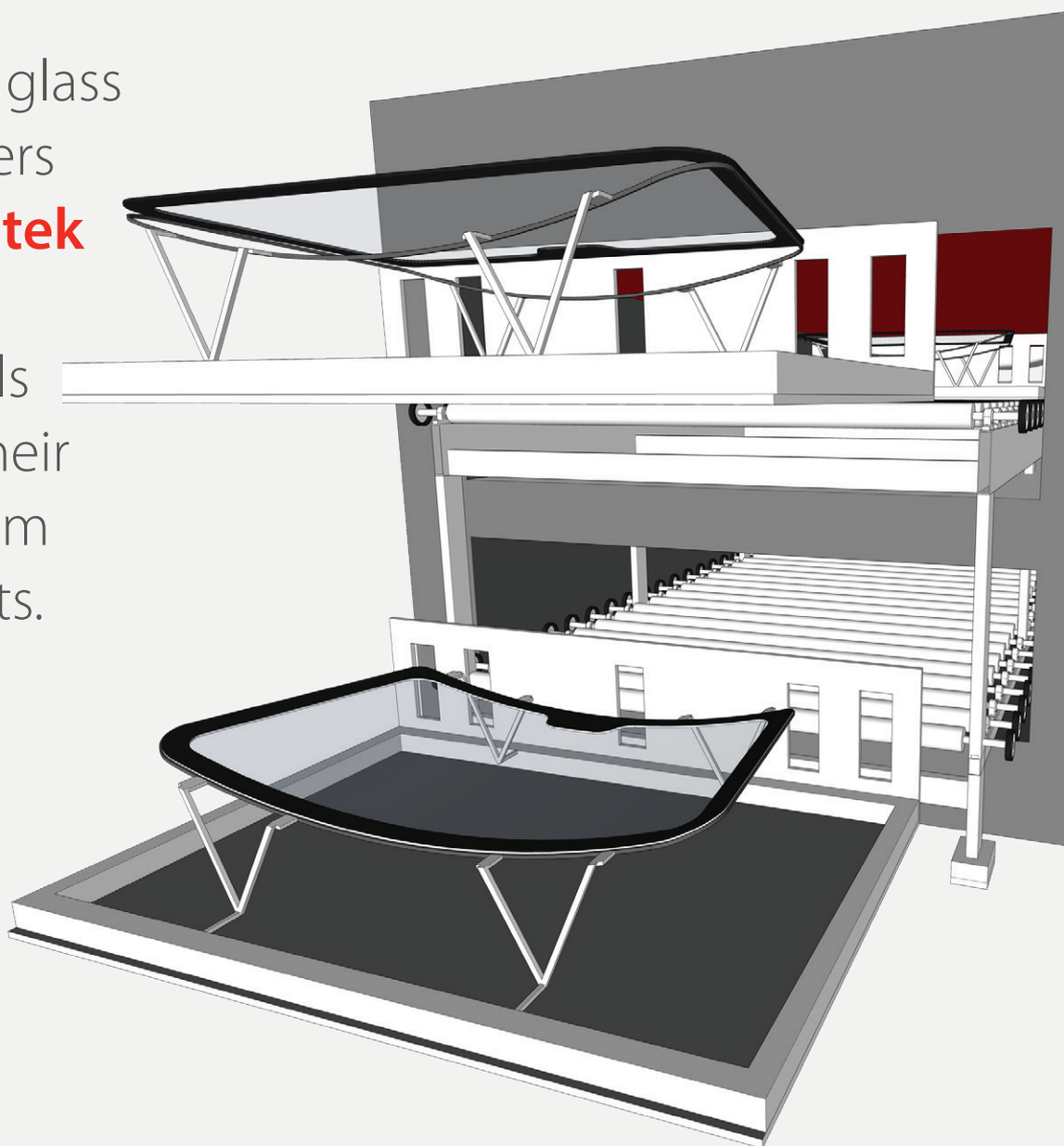
Thermocouples



DFS rollers



Automotive glass manufacturers rely on **Pyrotek** technology and materials to protect their products from costly defects.





## Global Supply, Local Support

### Why Pyrotek?

Pyrotek® is a global engineering leader and innovator of performance-improving technical solutions, integrated systems, and consulting services for customers in aluminium, glass, and other high-temperature processing industries. Our products and solutions are used around the world in automotive, aerospace, rail transportation, and high-tech manufacturing. We have global resources and local support at 80 locations in more than 35 countries.





**Pyrotek**<sup>®</sup>