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.
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

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

DuPont™ Vespel® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

Solutions for Automotive Glass Production

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

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®
  - Diamond machinable boards
  - Structural insulation boards
  - Carbon/carbon composite materials
  - Moulded composites
  - Insulation materials

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

DuPont™ Vespel® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.
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

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

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 aluminum, 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.com/glass
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.

Solutions for Automotive Glass Production

pyrotek.com/glass