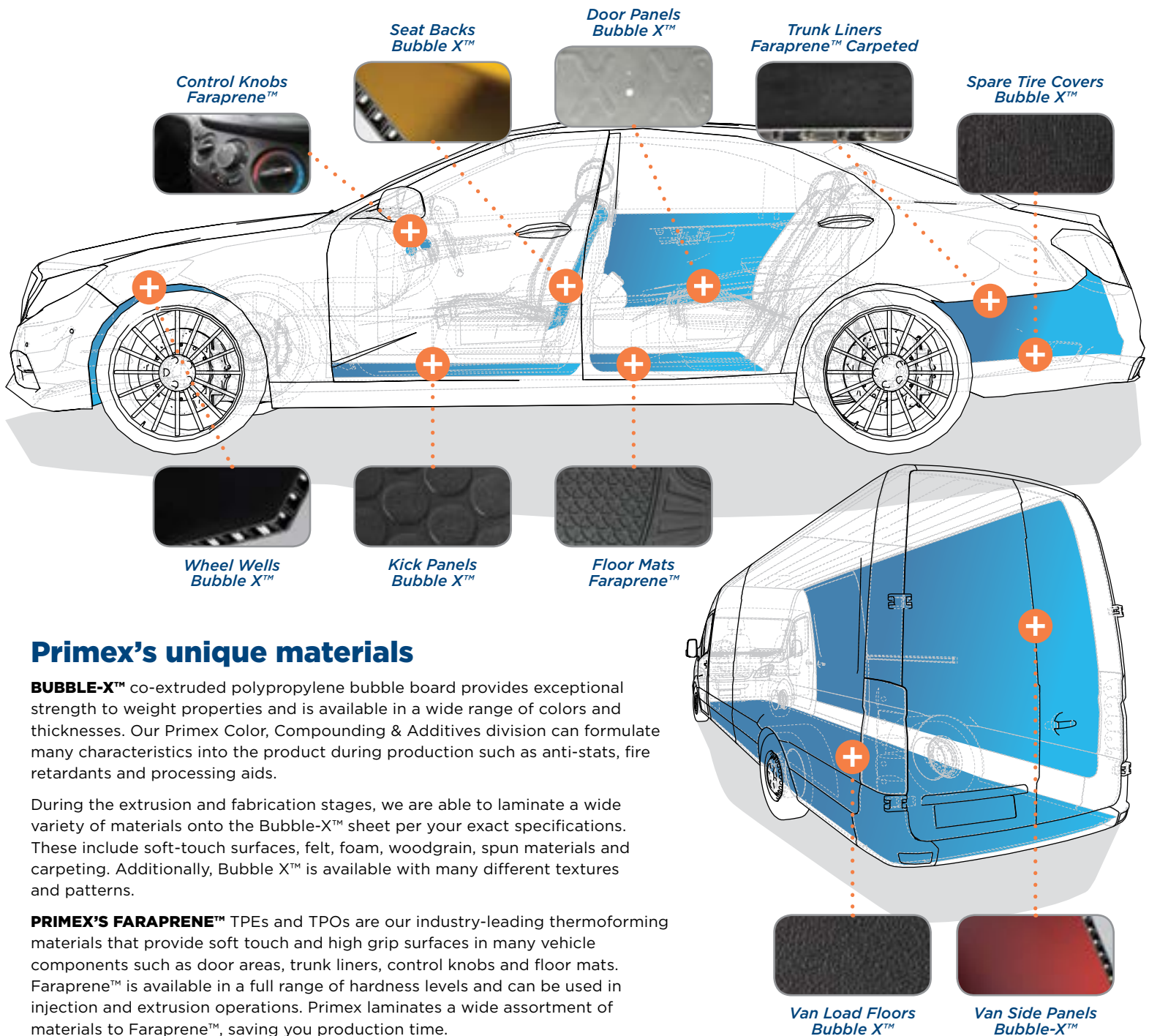


**NEW LIGHTWEIGHT MATERIAL, HIGHLY
DURABLE AND ENVIRONMENTALLY SAFE.**



Primex Design & Fabrication offers a wide range of innovative materials and component parts to support the automotive industry.

Our materials help reduce vehicle weight, while providing exceptional strength and durability. Primex produces highly durable, lightweight materials that replace wood, fiberglass, metal and solid polymer sheet for automotive interior applications without sacrificing stability, strength and aesthetics. Additionally, Primex prefabricates many shapes and textures, saving suppliers this additional production step, and then laminates various materials to your components before shipping.



Primex's unique materials

BUBBLE-X™ co-extruded polypropylene bubble board provides exceptional strength to weight properties and is available in a wide range of colors and thicknesses. Our Primex Color, Compounding & Additives division can formulate many characteristics into the product during production such as anti-stats, fire retardants and processing aids.

During the extrusion and fabrication stages, we are able to laminate a wide variety of materials onto the Bubble-X™ sheet per your exact specifications. These include soft-touch surfaces, felt, foam, woodgrain, spun materials and carpeting. Additionally, Bubble X™ is available with many different textures and patterns.

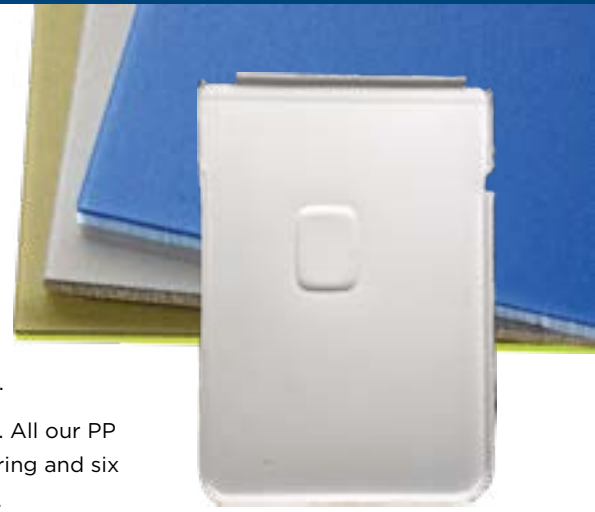
PRIMEX'S FARAPRENE™ TPEs and TPOs are our industry-leading thermoforming materials that provide soft touch and high grip surfaces in many vehicle components such as door areas, trunk liners, control knobs and floor mats. Faraprene™ is available in a full range of hardness levels and can be used in injection and extrusion operations. Primex laminates a wide assortment of materials to Faraprene™, saving you production time.

Primex Advantages

The Primex Plastics “One Company” ensures total supply chain management, from compounding, extrusion and fabrication, to distribution and recycling. Our John J. Farber Technology and Innovation Center helps develop new products and new product uses that keep automotive suppliers ahead of the competition curve.

Primex Color, Compounding & Additives produces masterbatches for our extrusion lines, providing exact product colors, unique characteristics and additives to meet your specific needs. Primex Plastics extrudes materials and laminates products inline.

Primex Design & Fabrication cuts and shapes materials to save you production steps. All our PP products can be recycled at our centralized facility. Our centrally-located manufacturing and six distribution facilities guarantee just-in-time delivery to your manufacturing locations.



Primex Materials Characteristics

BUBBLE-X™ Co-Extruded PP board

FARAPRENE™ Soft Touch Hi-Grip TPE/TPO

Sustainable/Recyclable	YES	YES
Mold and Mildew Resistant	YES	YES
Moisture and Chemical Resistant	YES	YES
Fire Retardant	YES	YES
Anti-Static	YES	YES
Nontoxic	YES	YES
UV Resistant	YES	YES
Washable	YES	YES
High Strength to Weight Ratio	YES	N/A
Various Thicknesses	YES	YES
Variable Hardness	N/A	YES
Various Laminates Carpet, Polyspun, TPEs, Felt, Fiberglass	YES	YES

Additional Primex materials available for the automotive industry:

COR-X®

Twin wall corrugated profile extrusion made from polypropylene or polyethylene. Lightweight and easy to fabricate.

TUFF-X

Offers a rare combination of durability and low thermal expansion. An ideal choice for fiberglass replacement applications.

LUMINIQUE

A spectacular color pallet of polystyrene sheet and roll products in pearlescents, clear tints, edge glow, extreme mirrored black and vibrant tough-to-match colors.

