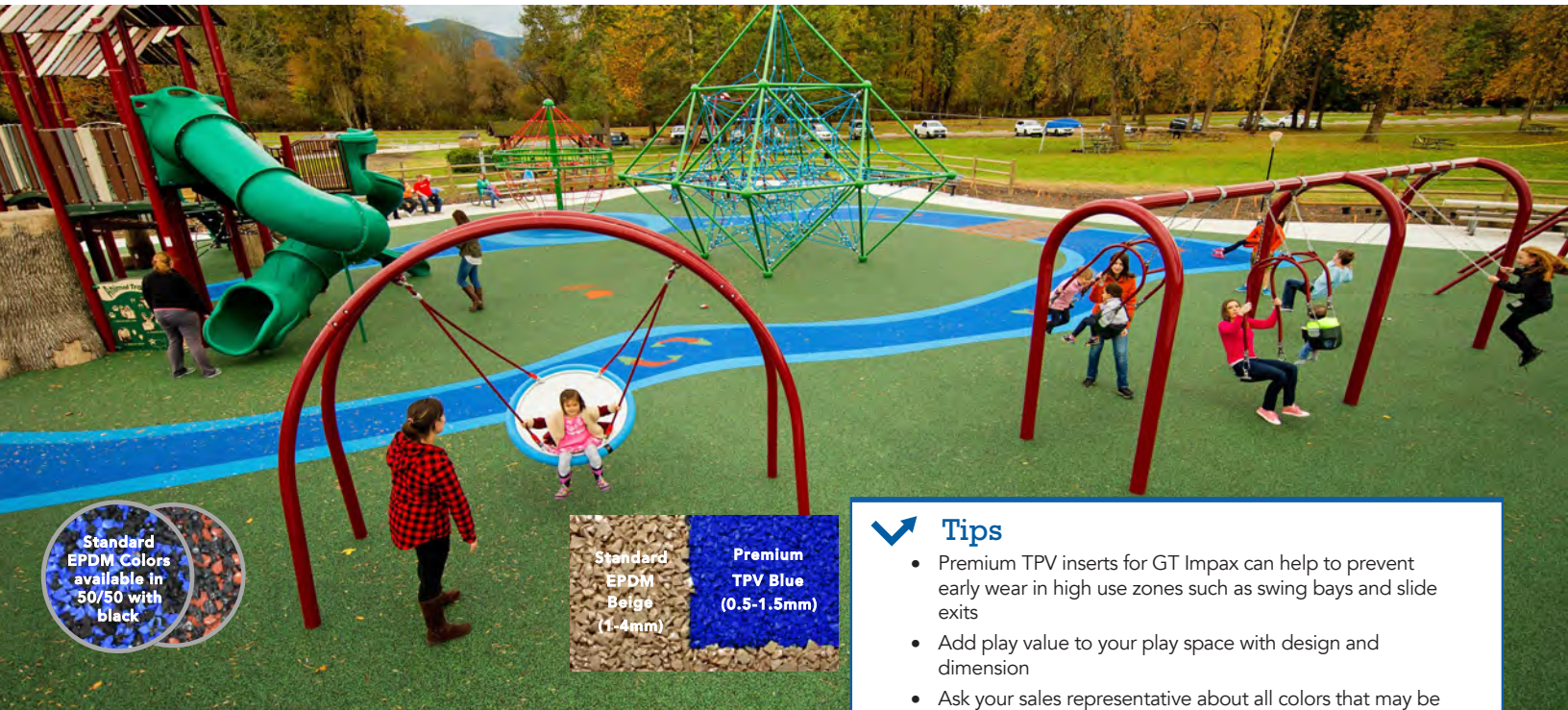


Tough, enduring, and accessible attenuating playground surfacing

GT Impax Poured in Place (PIP) Rubber is the most durable and longest lasting surfacing solution available. PIP also provides a highly accessible surface allowing play for children and adults with all abilities. A wide range of colors and flexibility during installation enables you to include design elements that add play value to your recreational space.

Our 0.5-inch top layer exceeds the industry standard density providing a stronger wear course. We offer multiple types of materials to fit your space and budget requirements. Choose our standard (1-4mm granules) or our premium, smaller (0.5-1.5mm) granules based on your needs. Urethane binders and topcoats can also be upgraded for more flexibility and UV protection.



Basic Specifications

- Two layer system comprised of a wear course and rubber attenuation layer
- Binder is a basic, single component agent
- Product to be installed over asphalt, concrete, or compacted stone
- Temperature should be a minimum of 40-45 degrees Fahrenheit during installation
- Meets all ASTM standards applicable to playground safety surfaces

	Low	»	»	»	High
Accessibility	■	■	■	■	■
Longevity	■	■	■	■	■
Play Value	■	■	■	■	■
Maintenance	■	■	■	■	■
Price	■	■	■	■	■

✓ Tips

- Premium TPV inserts for GT Impax can help to prevent early wear in high use zones such as swing bays and slide exits
- Add play value to your play space with design and dimension
- Ask your sales representative about all colors that may be available in your area
- Must be installed over asphalt, concrete, or compacted sub-base aggregate
- Preventative maintenance is recommended, at minimum, every 18 months to ensure compliance and longevity

Benefits

- The toughest rubber surfacing available, ideal for heavily used recreational spaces
- Meets accessibility standards set forth by ADA guidelines
- Less routine maintenance required for compliance
- System is customized on site to meet your play equipment's unique fall height requirements

Standard EPDM Colors (1-4mm Granule Size)



TPV Custom Colors (1-4 mm or 0.5-1.5mm Granule Size)



*Colors are approximate and may vary by region