The most advanced expansion joint system works best with the industry’s most aggressive concrete scarifier/shaver/planer.

Tremco® recommends the SASE® SC320 for the creation of the Tremco PUMA Expansion Joint System’s (EJS) boxout in our patent-pending Beveled Anchor Profile. Polyurethane Methacrylate (PUMA) Expansion Joint Material is then poured in place to create the Tremco PUMA EJS — a revolutionary liquid-applied system with superior durability, excellent +/- movement capability and fast curing to eliminate costly downtime.

The Industry’s Largest, Most Aggressive Scarifier / Shaver / Planner

- The industry’s largest and most aggressive concrete floor Scarifier / Shaver / Planner
- Easily change polarity at machine
- Vibration-dampened handle and electrical controls to ensure reduced operator fatigue
- Lockable front caster for ease of movement around job site
- Floating side debris guards and automatic belt tensioner
- Max cutting width 12” using 64 blades

The Expansion Joint System with Superior Durability, +/- Movement and Quick Cure

- Poured into Tremco’s patent-pending Beveled Anchor Profile to sit completely flush with the surrounding deck
- Multiple configurations to meet most +/- movement requirements
- Can be opened to traffic in as little as 30 minutes after installation — and applied in temperatures as low as to 20 °F (-7 °C) to eliminate shutdowns
- Significant sound, shock and vibration reduction compared to mechanical systems

Learn more at:

SASECOMPANY.COM/SC320.HTML + TREMCOSEALANTS.COM/PUMA