**HEXARMOR® COATINGS COMPARISON**

**TruShield®**
- Multipurpose
- Hard Coat Scratch and Chemical Resistance
- Permanent Anti-Fog
- Flow coated Lens
- Polycarbonate Lens
- Fog moisture absorbs into the coating
- Multipurpose coating suitable for most applications. Protects against fogging from body heat

**TruShield® 2F**
- Clean Environments & Hot-To-Cold Transitions
- Permanent Anti-Fog w/ Scratch Resistance
- Flow coated Lens
- Polycarbonate Lens
- Fog moisture absorbs into the coating
- Permanent anti-fog and scratch-resistance
- Dual-action hydrophilic
- Hot to cold, cold to hot transition for moderately dirty environments

**TruShield® S**
- Dirt & Debris, Severe Fogging
- Dual-action permanent anti-fog
- Flow coated Lens
- Polycarbonate Lens
- Fog moisture spreads then absorbs into the coating
- Permanent anti-fog and scratch-resistance
- Dual-action hydrophilic
- Work areas with dirt and debris, more severe fogging factors

**TruShield® 2SF**
- Continuous Fogging
- Dual-action permanent anti-fog
- Flow coated Lens
- Polycarbonate Lens
- Fog moisture spreads then absorbs into the coating
- Permanent dual action anti-fog
- Continuous environmental fogging

**Coating**
- Flow coated

**Interior**
- Permanent anti-fog
- Hydrophilic
- Yes

**Exterior**
- Scratch-resistant hard coat
- Yes

**Anti-Fog Technology**
- Hydrophilic
- Yes

**Permanent**
- Yes

**Hard Coat with Chemical Resistance**
- Yes

**Application**
- Multipurpose coating suitable for most applications. Protects against fogging from body heat