Donseal PU Comparison Table

Category	Donseal PU440	Donseal PU440 Ultra	Donseal Construction PU
Primary Use	General construction & expansion joints	High-movement, dynamic joints	General construction, windows, doors, roofing & trim
Substrates	Concrete, wood, marble, stone, aluminum, glass	Concrete, aluminum, glass, steel, ceramic, gypsum boards	Concrete, wood, marble, alumi- num, steel, ceramic, gypsum boards, glass
Key Selling Point	Durable class 25 sealant for standard construction joints	High-movement class 35 sealant with enhanced elasticity	Versatile construction sealant for installation & detailing
Key Advantages	Reliable adhesion, weather resistance, long-term durability	Enhanced flexibility, reduced joint stress, dependable sealing in dynamic joints	High tear resistance, durable elastic seal, reliable performance in exposed construction joints
Tooling Characteristics	Smooth tooling for vertical & horizontal construction joints	Controlled tooling suitable for high-movement, low-modulus joints	Easy tooling and finishing for general construction detailing
Packaging	600 ml sausages & 300 ml aluminum cartridges	600 ml sausages & 300 ml aluminum cartridges	300 ml plastic cartridges
Modulus	High-modulus	Low-modulus	High-modulus
Movement Capability	±25%	±35%	±25%
Elongation at Break	≥400%	≥500%	≥380%
Tensile Strength	≥1.7 MPa	≥1.8 MPa	≥1.8 MPa (260 psi)
Tear Strength	7 kN/m	7 kN/m	8 kN/m (45 pli)
Curing Rate	~2.5 mm/day	~2.5 mm/day	~2.5 mm/day
Non-Sag	Yes	Yes	Yes
Adhesion (ASTM C794)	Pass – no adhesion loss	Pass – no adhesion loss	Pass – no adhesion loss
Weathering (ASTM C793)	No cracking	No cracking	No cracking
Heat Aging	Pass @ 70°C	Pass @ 70°C	Pass @ 70°C
Immersion Resistance (with primer)	Class 2	Class 2	Class 2
Temperature Resistance	−20°C to +70°C	−20°C to +70°C	−20°C to +70°C
Application Temperature	5–50°C	5–50°C	5–70°C
ASTM C920 Classification	Type S, Grade NS, Class 25	Type S, Grade NS, Class 35	Type S, Grade NS, Class 25
voc	≤10 g/L	≤10 g/L	≤10 g/L
LEED Compliance	Yes	Yes	Yes