### Sealants:
- **HM** = Hot Melt Butyl
- **MPS** = Modified Polysulfide
- **RHM** = Reactive Hot Melt
- **PIB** = Polyisobutylene
- **PS2** = Two-Component Polysulfide
- **S1** = One-Component Silicone
- **S2** = Two-Component Silicone

### Construction Components/Connectors/Fabrication Techniques:
- **K** = Corner Key
- **LC** = Linear Connection
- **BC#** = Bent Corners (1, 2, 3, or 4)
- **MC#** = Mechanical Corners (1, 2, 3 or 4)
- **AP** = Aperture Plug
- **CT** = Capillary Tubes
- **PT** = Point Support Aperture
- **SP** = Seal Penetration
- **AF** = Aluminum Foil
- **B** = Butyl
- **PL** = Plastic
- **MT** = Mylar Tape

### Internal Components (IC): Ref. G.8
- **BA** = Bars, grills, muntins
- **BL** = Blinds
- **GI** = Glass, or other glazing materials
- **OI** = Other

### Construction Materials:
- **AA** = Anodized Aluminum
- **MA** = Mill Finish Aluminum
- **AL** = Aluminum
- **GS** = Galvanized Steel
- **SS** = Stainless Steel
- **CS** = Chrome Coated Steel
- **ZS** = Nickel/Zinc Plated Steel
- **US** = U-Channel (Stainless Steel)
- **UT** = U-Channel (Tin Plate Steel)

### Desiccants:
- **LF** = Loose Fill Desiccant
- **IB** = Imbedded Desiccant System
- **DM** = Desiccated Matrix

### Integrated Spacer Systems – Generic:
- **BCS** = Butyl Composite Spacer
- **BFS** = Butyl Flexible Spacer
- **BPS** = Butyl Polycarbonate Spacer
- **BSS** = Butyl Sealant Spacer
- **FS** = Foam Spacer
- **PCS** = Polycarbonate Spacer
- **PHA** = Plastic Hybrid Aluminum
- **PHCS** = Plastic Hybrid Chrome Steel
- **PHF** = Plastic Hybrid Foil
- **PHNF** = Plastic Hybrid Non-Metal Foil
- **PHSS** = Plastic Hybrid Stainless Steel
- **PPS** = Polymer Plastic Spacer
- **PSS** = Polymer Spacer System
- **TBAA** = Thermally Broken Anodized Aluminum
- **TBCA** = Thermally Broken Coated Aluminum
- **TBCS** = Thermally Broken Chrome Steel
- **TBGS** = Thermally Broken Galvanized Steel
- **TBTS** = Thermally Broken Tin Steel
- **TP** = Thermoplastic Spacer

### Substrates:
- **U** = Uncoated
- **C3** = Sputter Coated, Non-Edge Deleted (Soft)
- **C2** = Sputter Coated, Edge Deleted (Soft)
- **C1** = Pyrolytic Coated (Hard)
- **SCF** = Suspended Coated Film

### Gases:
- **AR** = Argon
- **KR** = Krypton
- **CO** = Carbon Dioxide (CO₂)
- **BG** = Blend (Specifically % and Composition)

### Gas Content: Ref. Guideline 11.0
- **Yes** = GCIA measured valued for initial content, 90% or greater; after weather 80% or greater. Testing for Argon value only at this time. (See guideline A.GC.1)

### Other:
- **VG** = Vacuum Insulted Glass Unit
- **IN** = Inactive certification (See guideline G.38)

Note: The materials of construction as listed above are presented as general information only. The designations for the various component parts are generic and do not reflect specific product modifications or technical differences within a component. For more detailed information on components, contact your insulating glass supplier.

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