CERTIFIED PRODUCT KEY

Revision Date 2/1/2023

Sealants:

HM = Hot Melt Butyl
MPS = Modified Polysulfide
RHM = Reactive Hot Melt
PIB = Polyisobutylene

PS2 = Two-Component Polysulfide PU2 = Two-Component Polyurethane 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

 $\begin{array}{ccc} AF & = & Aluminum Foil \\ B & = & Butyl \end{array}$

P = Plastic MT = Mylar Tape

Cavity Pressure Compensation (CPC):

Ref Guideline G.0

ΤI = Tubes Inserted HR = Holes Resealed PA = Pressure Adjusted Relief System RS = PF Post Fabrication = OT = Other (uncategorized)

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 GS = Galvanized Steel SS Stainless Steel = CS = Chrome Coated Steel ZS= Nickel/Zinc Plated Steel U-Channel (Stainless Steel) US = 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

DPHS = Desiccated Plastic Hybrid Stainless Steel

Foam Spacer Aluminum FSA Foam Spacer Chrome Steel **FSCS** = Foam Spacer Metalized Foil FSF =Foam Spacer Non-Metal Foil **FSNF** = Plastic Hybrid Aluminum PHA _ Plastic Hybrid Chrome Steel **PHCS**

PHF = Plastic Hybrid Foil

PHNF = Plastic Hybrid Non-Metal Foil PHSS = Plastic Hybrid Stainless Steel RTP = Reactive Thermoplastic Spacer

TP = Thermoplastic Spacer

Substrates:

U = Uncoated (Clear)

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 Insulating Glass Unit

IN = Inactive certification (See guideline G.38)

PC = Provisional Certification

(See guidance note #2 & 13.0)

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.