


IGMAC CERTIFICATION PROGRAM COMPONENT CODES
CODE CONNECTORS (CON)

MC-1	Single Connector (Single Key or Screw)
MC-4	4 Corner Mechanical Connector
CC	CC = Continuous Welded
LC	LC = Linear Connection
N/A	Not Applicable

CODE SPACER - GENERIC

AA	Aluminum (Anodized)
AM	Aluminum (Mill Finished)
AO	Aluminum (Painted, Aludized, Powder, etc.)
DS	Butyl composite spacer
DL	Butyl polycarbonate spacer
IX	Polymer plastic spacer
INS	U-channel (Stainless Steel) spacer
INT	U-channel (Tin plated steel) spacer
FSM	Foam Spacer Metalized multi-layer vapour barrier
FSS	Foam Spacer Solid aluminum multi-layer vapour barrier
FSP	Foam Spacer Plastic/Polymer foam back of spacer - no metal based multi-layer vapour barrier
PPA	Polymer Plastic Aluminum
PHSS	Plastic Hybrid Stainless Steel
PPSS	Polymer Plastic Stainless Steel
SG	Steel (Galvanized)
SM	Steel (Mill Finished)
SS	Stainless Steel
SO	Steel Other (Painted etc.)
SZ	Nickel/Zinc Plated Steel
TBA	Thermally broken anodized aluminum
TBC	Thermally broken Chrome
TBS	Thermally Broken Steel
TBT	Thermally Broken Tin
TS	Butyl sealant spacer (Aluminum or Stainless Steel)
TX	Polycarbonate spacer
TP	Thermoplastic spacer

CODE SEALANT

PIB	Polyisobutylene
PS	Two Component Polysulfide
SI	One Component Silicone
S2	Two Component Silicone
HM	Hot Melt Butyl Thermoplastic
RHM	Hot Melt Butyl Thermoset
PUR	Two Component Polyurethane

CODE GAS

AR	Argon
KR	Krypton
CO	CO = Carbon Dioxide (CO ₂)
BL	Blend (Specify %s and Composition)

CODE DESICCANT

MS	Molecular Sieve
SG	Silica Gel
BL	Blended MS & SG
DM	Desiccated matrix (integral to spacer)
OT	Other (specify)

Program Testing Fees

(Contact the IGMA approved testing facility of your choice to obtain a fee schedule)

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