

# Keystone Fenestration Certification Program

## *Configuration Codes*

<b>All</b>	All Sash Members Reinforced
<b>AH</b>	All Horizontal Sash Members Reinforced
<b>AJS</b>	Active Jamb Stile Reinforced
<b>AV</b>	All Vertical Sash Members Reinforced
<b>Ann</b>	Annealed Glass
<b>Ast</b>	Astragal Reinforced
<b>BR</b>	Bottom Rail Reinforced
<b>Clip</b>	Sash Clips Employed
<b>EM</b>	Exterior Meeting Member Reinforced
<b>GS</b>	Glazing Specific
<b>H</b>	Head Reinforced
<b>HS</b>	Heat Strengthened Glass
<b>IM</b>	Interior Meeting Member Reinforced
<b>IG</b>	Insulating Glass (2 or more layers)
<b>J</b>	Jamb Reinforced
<b>JS</b>	Jamb Stiles Reinforced
<b>Lami</b>	Laminated Glass
<b>LS</b>	Lock Stile
<b>No</b>	No Reinforcement
<b>Mono</b>	Monolithic Glass
<b>Mull</b>	Mullion Reinforced
<b>S</b>	Sill Reinforced
<b>Snub</b>	Snubbers Employed
<b>SR</b>	Sill Riser Employed
<b>TR</b>	Top Rail Reinforced
<b>Temp</b>	Tempered Glass

## *Rating Formats*

<b>Referenced Standard</b>	<b>Rating Format</b>
ANSI/AAMA/WDMA 101/IS2-97	H-R45 44x60
ANSI/AAMA/WDMA 101/IS2/NAFS-02	H-R20 1321x1981 (52x78)
AAMA/WDMA/CSA 101/IS2/A440-05	H-R40 1219x1829 (48x72) (opt: “, Neg DP=65”)
AAMA/WDMA/CSA 101/IS2/A440-08/11	Class R-PG25 1219x1829 (48x72) – H (then multiple options)
ANSI/AAMA 1002.10-93	VWE-30, 36x66
ANSI/AAMA 1102.7-89	CSD-1, 38x80
AAMA 1701.2-85 / FMHC&S Std. 3280.403	Wind Zone II & III @ 58 psf, 44x60
ASTM E330-02	DP +/-40, 120x96 (opt: split +/-)
PA/TAS	DP +/-40, 120x96 (opt: split +/-)
PA/TAS 201/202/203	Large Missile, DP +/-60, 196x120 (opt: split +/-)
SBCCI SSTD 12-99	Large Missile, DP +/-60, 196x120 (opt: split +/-)
ASTM E1886/E1996	Missile Level D, Wind Zone 3, DP +/-60, 52x73 (opt: split +/-)
AAMA 450-06	DP +/-35, Max Size=145x80 (opt: split +/-)