Building Envelope Tolerance Series 5 of 5 – Storefront & Curtainwall

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Building Envelope Tolerance Storefront & Curtainwall

List of References:

Handbook of Construction Tolerances 2ed

by David Kent Ballast, AIA, CSI

<u>AAMA MCWM 1-89</u>, Metal Curtainwall

Manual

ANSI H35.2-2003, Dimensional Tolerances

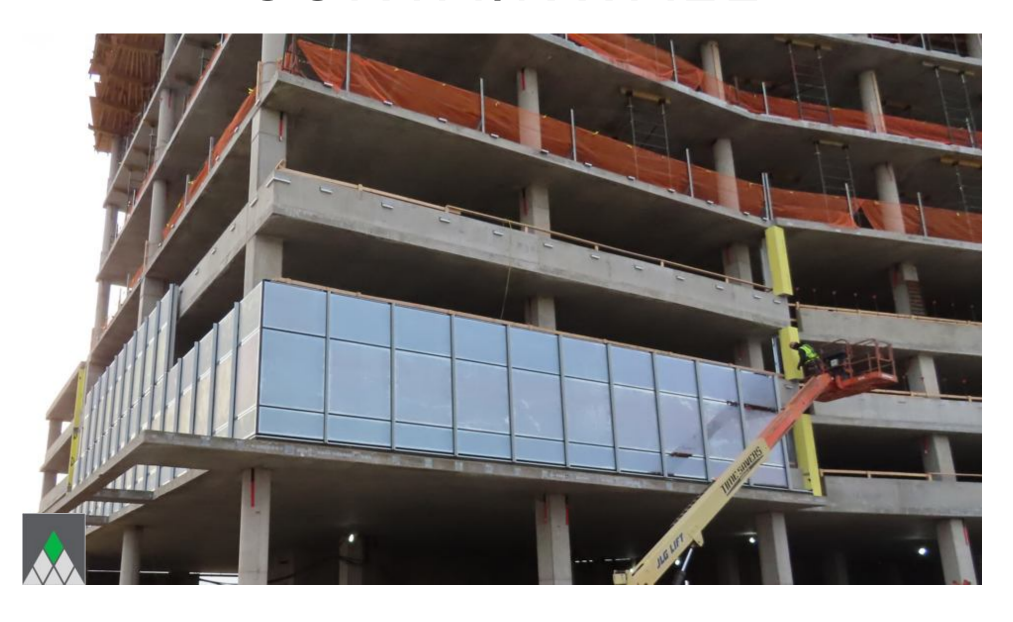
for Aluminum Mill Products

GANA Glazing Manual

SFM-1-87, Aluminum Storefront and

Entrance Manual

STOREFRONT & CURTAINWALL



Maximum 1/8" Between Diaginals in Glazing Framing Total Length: Verify w/Manufacturer

Storefront Tolerances



Maximum 1/4" Between

Plumb: 1/8" per 12'

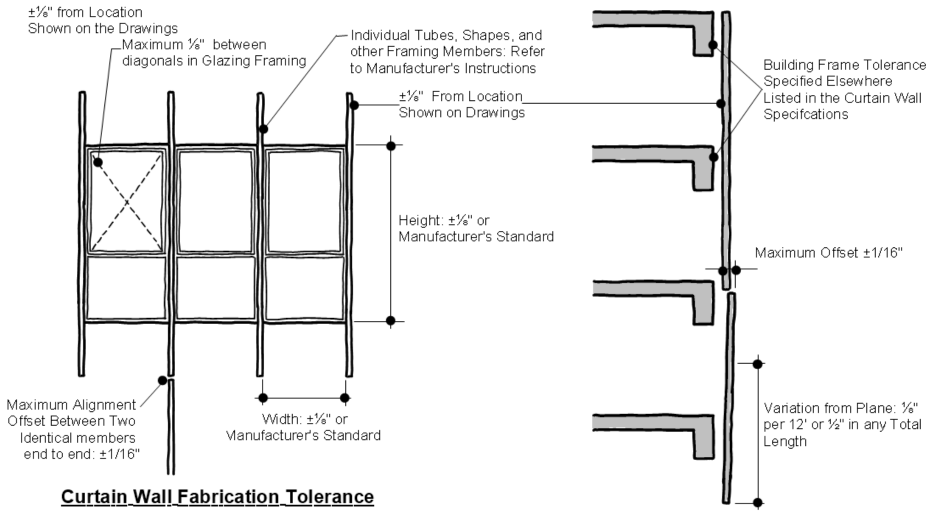


Floor Level Under Door: ±1/16"





Curtainwall Tolerance





Curtain_Wall_Installation_Tolerance