NFRC CMAST

U-Factor, SHGC & VT Simulated Values with SuperLite II-XL and GPX Framing by SAFTI FIRST

General Disclaimer:

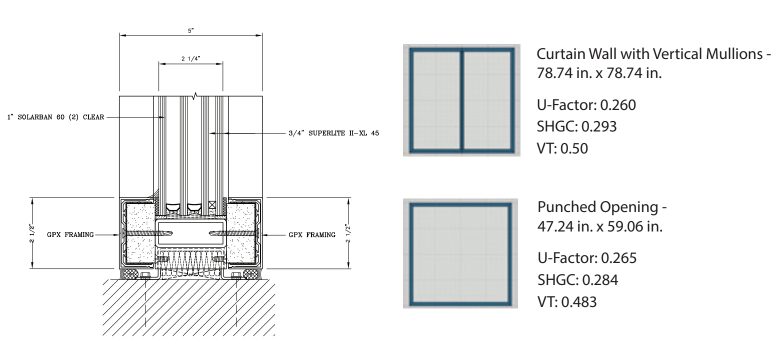
The values shown here are simulations performed in CMAST using NFRC's standard test sizes. They serve as general performance indicators or predictors only. U-Factors and thermal performance are general weighted averages comprised of center of glass, glass edge and framing values, while SHGC is predicated on the coatings. Overall size, configuration and quantities may impact performance levels.

Designers may request project-specific NFRC Bid Reports using the sizes and configurations for that project. These bid reports are for design purposes only and are not official NFRC Label Certificates. If NFRC Label Certificates are needed, it may be requested and provided for a fee.

Staprhire versions of SuperLite II-XL products are also available. Please note that SAFTI FIRST can only simulate U-Factors, SHGC and VT on products that are available in CMAST.

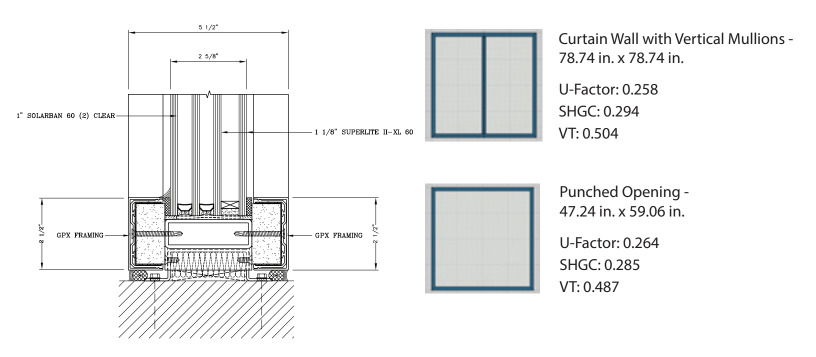


All sizes are based on NFRC standard test sizes in CMAST



Solarban 60 (2) Clear + 1/2" Air + SuperLite II-XL 45 in GPX Framing

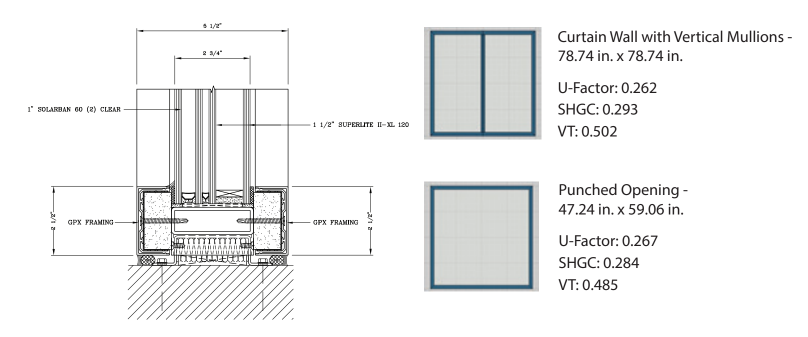
Solarban 60 (2) Clear + 1/2" Air + SuperLite II-XL 60 in GPX Framing



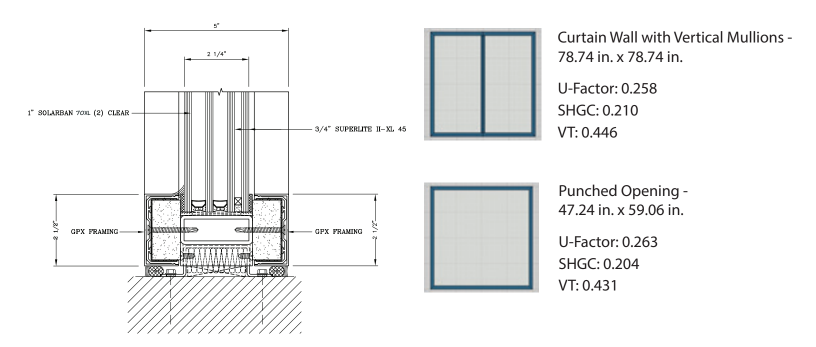
© SAFTI FIRST February 2018

NFRC CMAST U-Factor, SHGC and VT Simulated Values All sizes are based on NFRC standard test sizes in CMAST

Solarban 60 (2) Clear + 1/4" Air + SuperLite II-XL 120 in GPX Framing

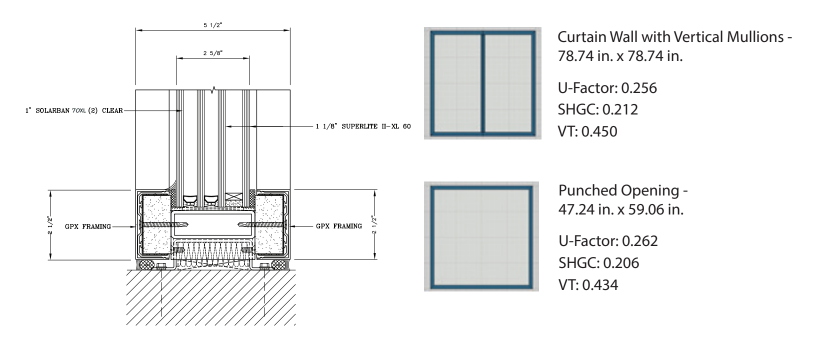


Solarban 70XL (2) Clear + 1/2" Air + SuperLite II-XL 45 in GPX Framing

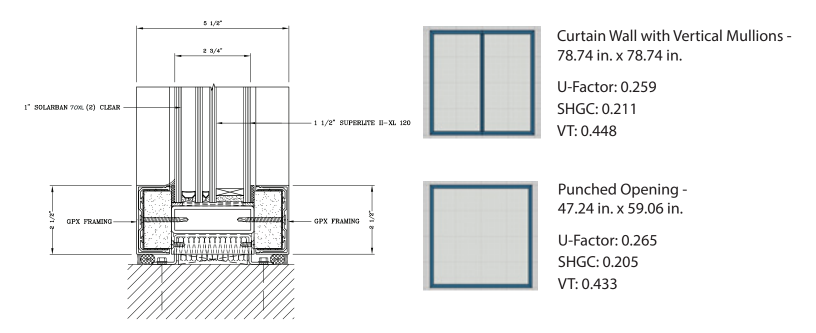


All sizes are based on NFRC standard test sizes in CMAST

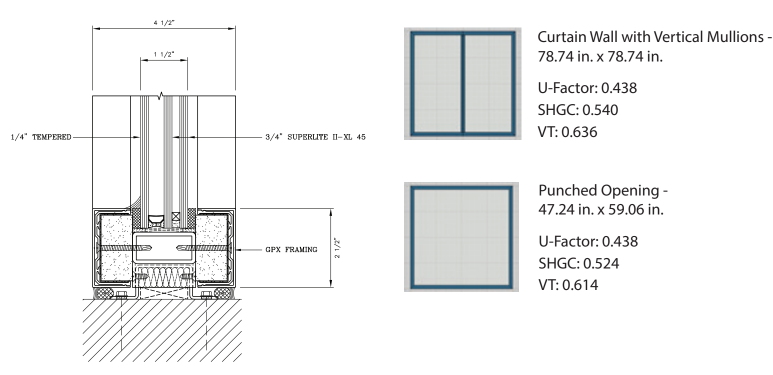
Solarban 70XL (2) Clear + 1/2" Air + SuperLite II-XL 60 in GPX Framing



Solarban 70XL (2) Clear + 1/4" Air + SuperLite II-XL 120 in GPX Framing

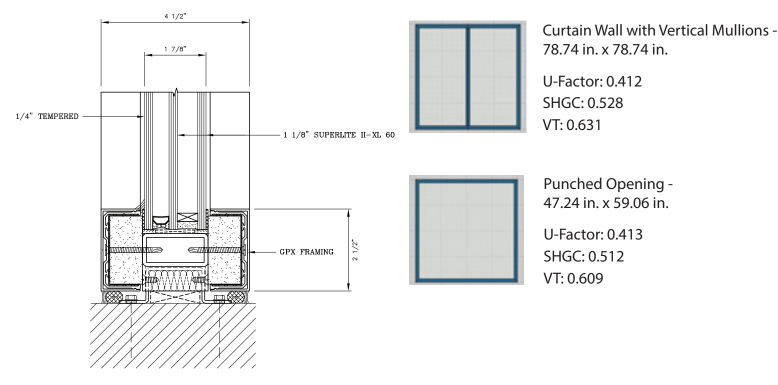


All sizes are based on NFRC standard test sizes in CMAST



<u>1/4" Clear Tempered + 1/2" Air + SuperLite II-XL 45 in GPX Framing</u>

1/4" Clear Tempered + 1/2" Air + SuperLite II-XL 60 in GPX Framing

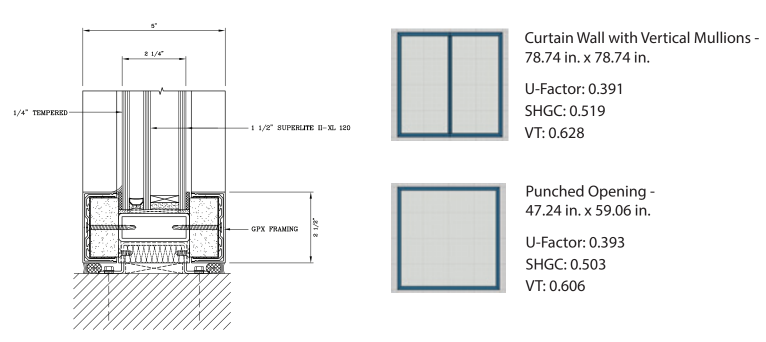


© SAFTI FIRST February 2018



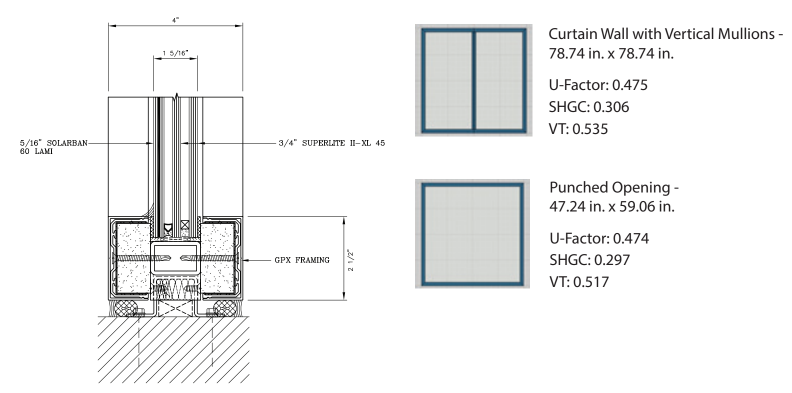


All sizes are based on NFRC standard test sizes in CMAST



<u>1/4" Clear Tempered + 1/2" Air + SuperLite II-XL 120 in GPX Framing</u>

5/16" Solarban 60 Lami + ¼" Air + SuperLite II-XL 45 in GPX Framing



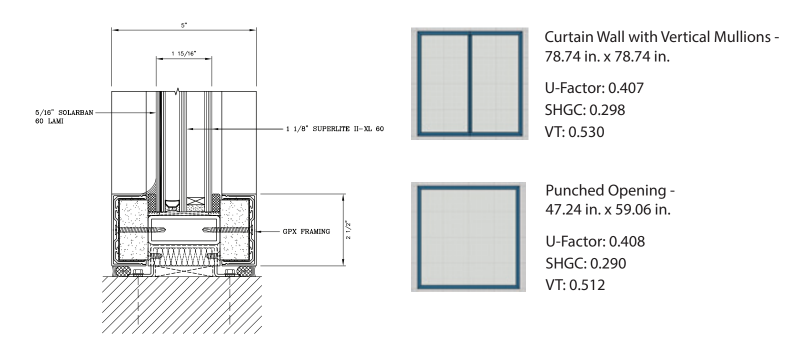
© SAFTI FIRST February 2018



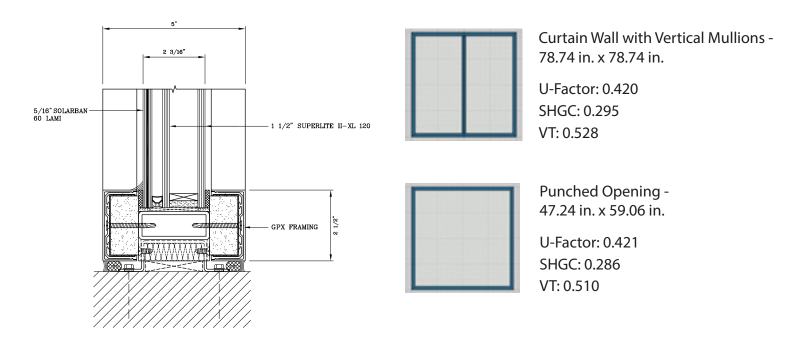


All sizes are based on NFRC standard test sizes in CMAST

5/16" Solarban 60 Lami + 1/2" Air + SuperLite II-XL 60 in GPX Framing



5/16" Solarban 60 Lami + 3/8" Air + SuperLite II-XL 120 in GPX Framing



© SAFTI FIRST February 2018



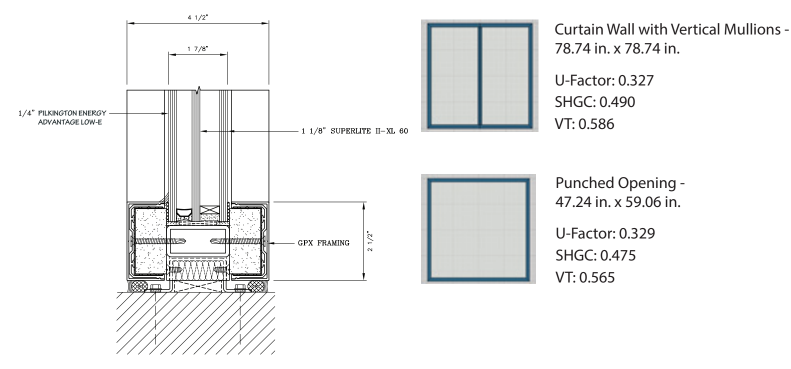


NFRC CMAST U-Factor, SHGC and VT Simulated Values All sizes are based on NFRC standard test sizes in CMAST

4 1/2" Curtain Wall with Vertical Mullions -78.74 in. x 78.74 in. 1 1/2" **U-Factor: 0.342** SHGC: 0.498 VT: 0.591 3/4" SUPERLITE II-XL 45 1/4" PILKINGTON ENERGY ADVANTAGE LOW-E Punched Opening -47.24 in. x 59.06 in. \boxtimes 2 1/2" GPX FRAMING U-Factor: 0.344 SHGC: 0.483 VT: 0.570

<u>1/4" Pilkington Energy Advantage Low-E + 1/2" Air + SuperLite II-XL 45 in GPX Framing</u>

<u>1/4" Pilkington Energy Advantage Low-E + 1/2" Air + SuperLite II-XL 60 in GPX Framing</u>

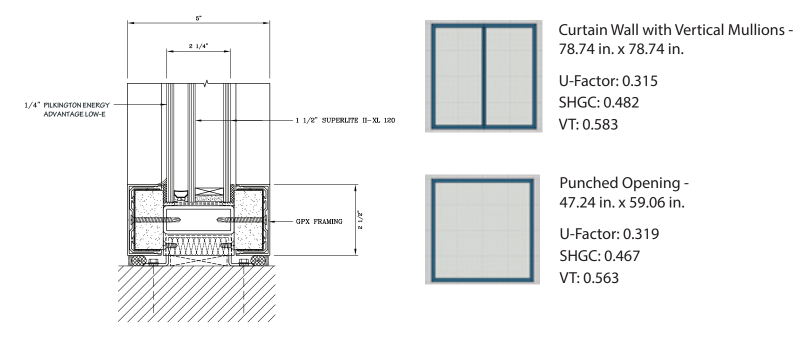


© SAFTI FIRST February 2018









© SAFTI FIRST February 2018



