

The VT COG (Visible Transmittance Center of Glass) highlighted will be used for this project.

Basically; The interior surface of exterior pane of glass will include low E. Both sashes to have Argon.

Manufacturer Product Code	Ufactor	SHGC	VT	Ufactor COG	SHGC COG	VT COG	Grid Code
Clear/Air/Clear SS 11/16"	0.47	0.57	0.59	0.48	0.79	0.83	N
Clear/Air/Clear SS 11/16"	0.47	0.51	0.52	0.48	0.79	0.83	G
E270/Air/Clear SS 11/16"	0.34	0.27	0.50	0.30	0.37	0.71	N
E270/Air/Clear SS 11/16"	0.34	0.24	0.44	0.30	0.37	0.71	G
E270/Argon/Clear SS 11/16" = without mullens	0.31	0.27	0.50	0.25	0.37	0.71	N
<u>E270/Argon/Clear SS 11/16" = with mullens</u>	<u>0.31</u>	<u>0.24</u>	<u>0.44</u>	<u>0.25</u>	<u>0.37</u>	<u>0.71</u>	G
E270/Krypton/Clear SS 11/16"	0.30	0.26	0.50	0.23	0.37	0.71	N
E270/Krypton/Clear SS 11/16"	0.30	0.24	0.44	0.23	0.37	0.71	G
E270/Argon/189 SS 11/16" (standard Energy Star)	0.27	0.26	0.49	0.20	0.36	0.69	N
E270/Argon/189 SS 11/16" (standard Energy Star)	0.27	0.24	0.43	0.20	0.36	0.69	G