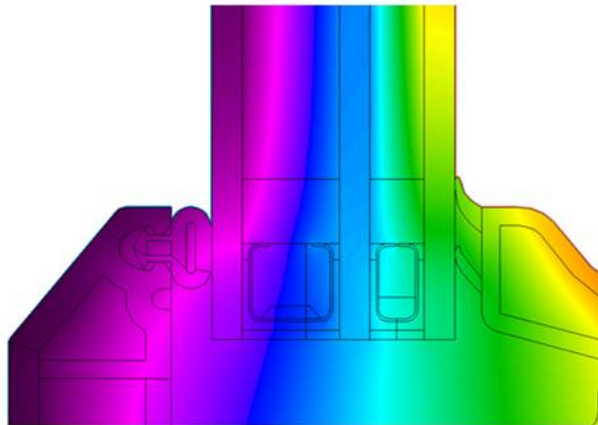
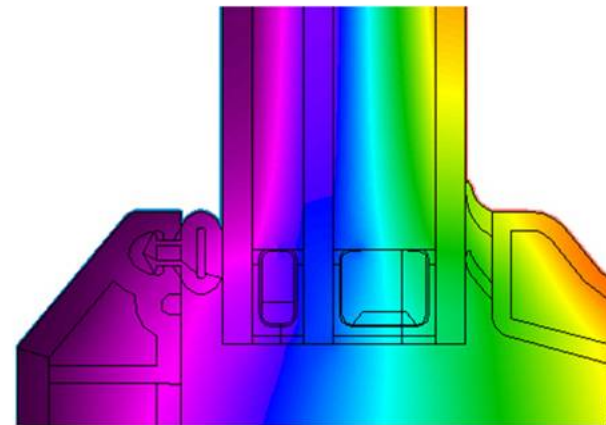


## Simulation Case Studies Asymmetrical Airspace

Asymmetrical Airspace Simulation Study									
	Overall IGU Width	Outer Lite	Airspace 1	Middle Lite	Airspace 2	Inner Lite	Gas Fill (95%)	U-Factor Window	SHGC Window
Intercept Ultra Triple	0.955	Clr DS - 102	0.212	Clr DS - 102	0.374	SB60 DS - 5281	Argon	0.251	0.257
Intercept Ultra Triple	0.955	Clr DS - 102	0.293	Clr DS - 102	0.293	SB60 DS - 5281	Argon	0.262	0.270
Intercept Ultra Triple	0.955	Clr DS - 102	0.374	Clr DS - 102	0.212	SB60 DS - 5281	Argon	0.279	0.263



Narrow Inner Airspace



Narrow Outer Airspace