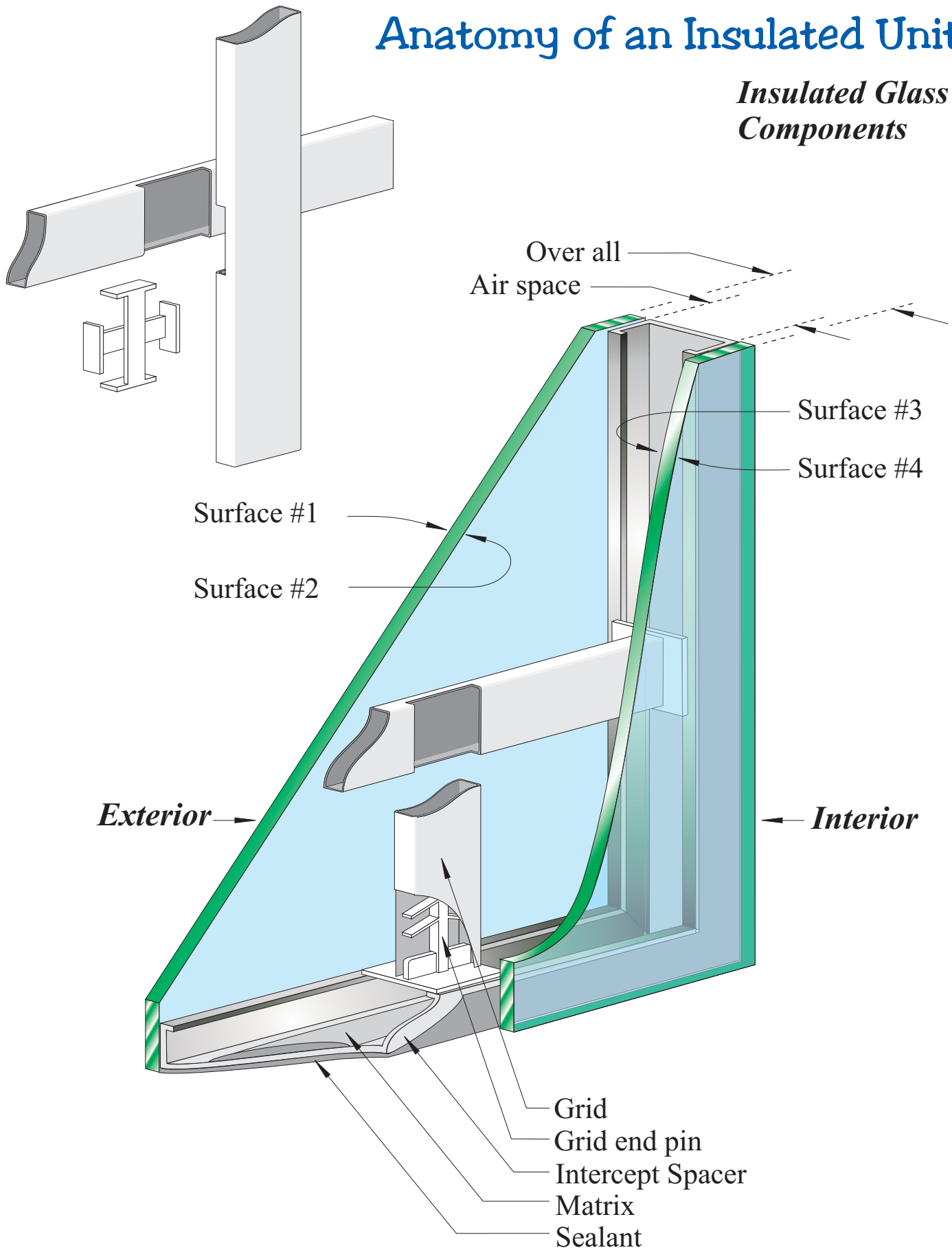
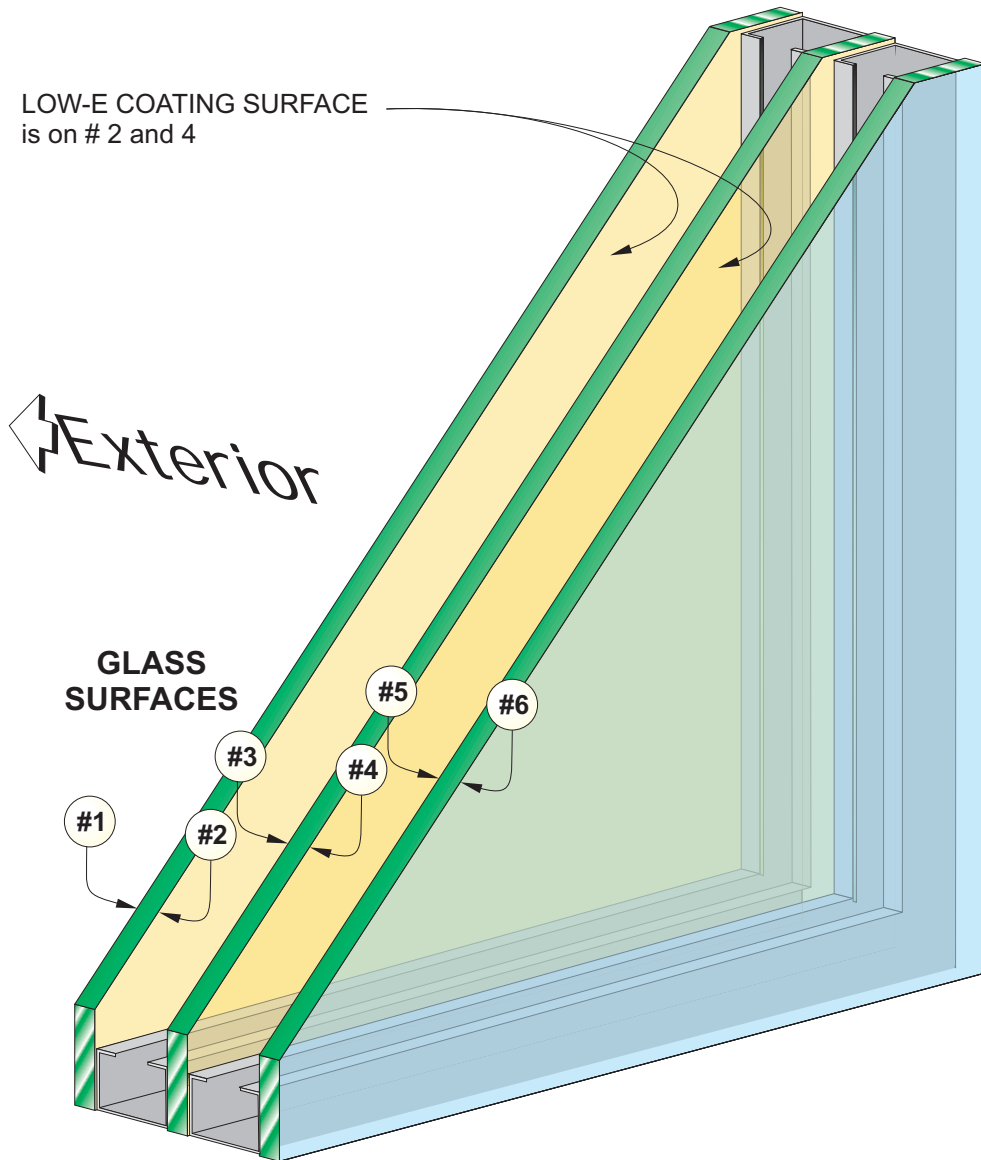


# Anatomy of an Insulated Unit

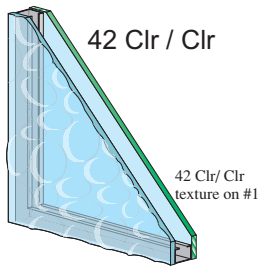
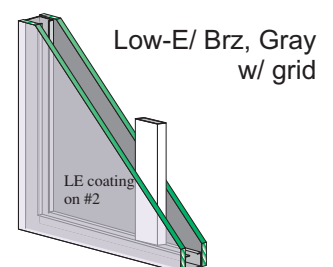
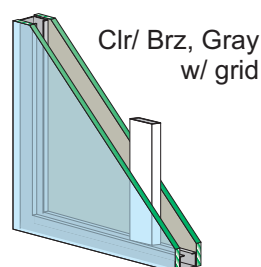
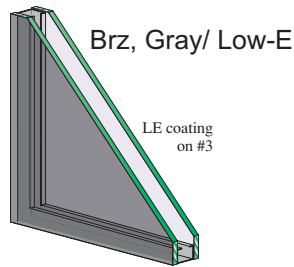
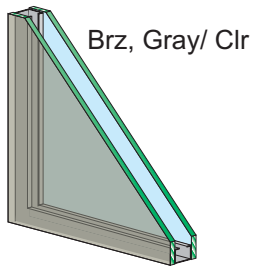
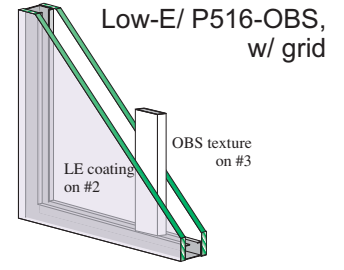
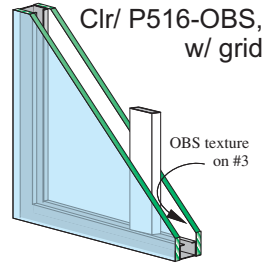
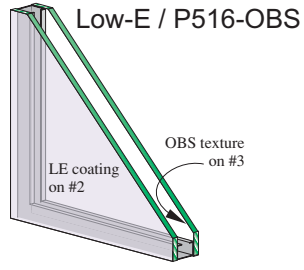
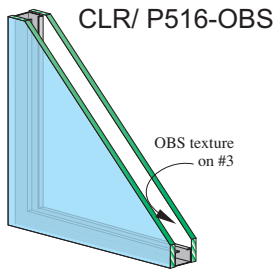
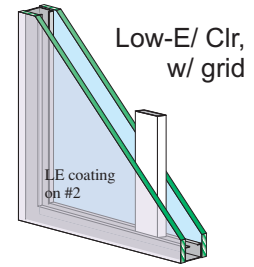
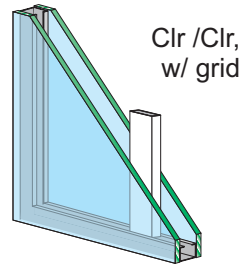
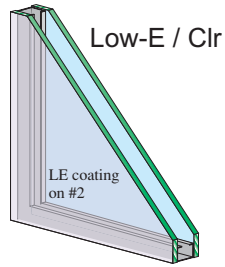
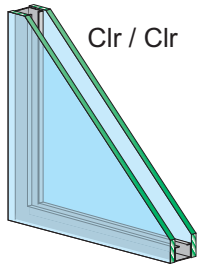
## *Insulated Glass Components*



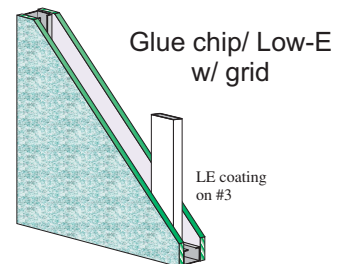
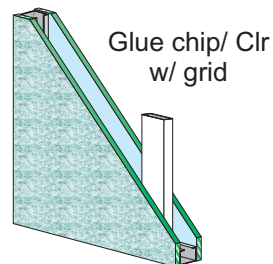
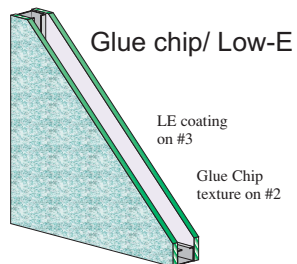
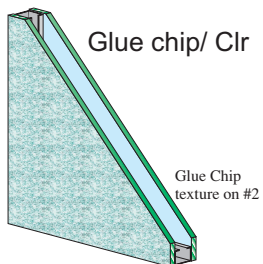
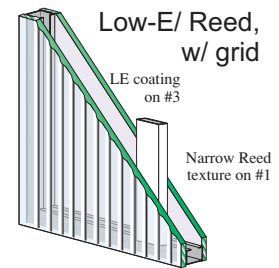
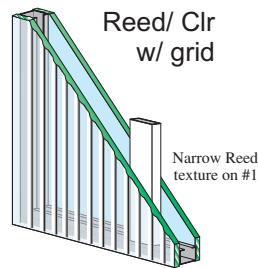
# Triple Glaze Unit with Low-E glass



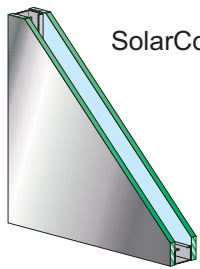
# Glass surface position



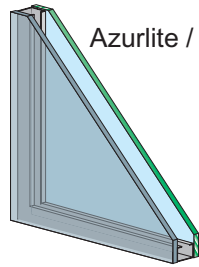
Any Heavy Textured glass incl.  
Rain, Narrow reed, 42 Clr



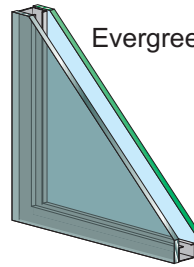
# Glass surface position



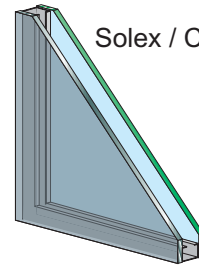
SolarCool Gray,  
Brz/Clr



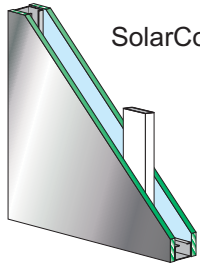
Azurlite / Clr



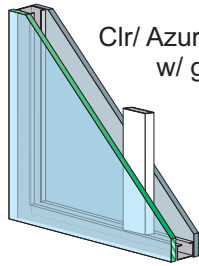
Evergreen / Clr



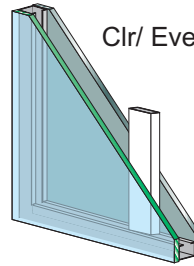
Solex / Clr



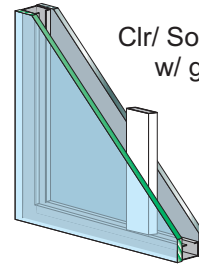
SolarCool Gray,  
Brz/Clr



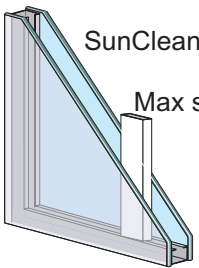
Clr/ Azurlite  
w/ grid



Clr/ Evergreen  
w/ grid

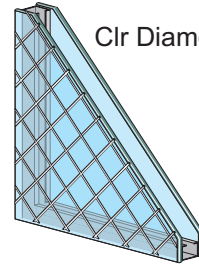


Clr/ Solex  
w/ grid

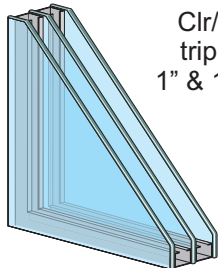


SunClean / Clr

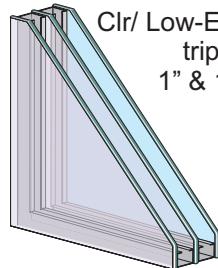
Max size -



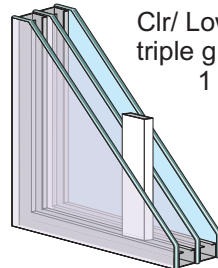
Clr Diamond wire



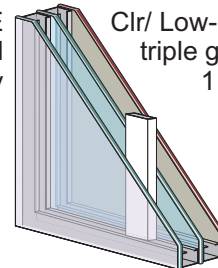
Clr/ Clr/ Clr  
triple glaze  
1" & 1 3/8"oa



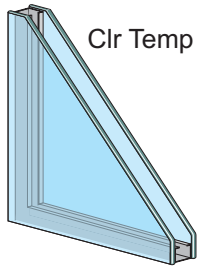
Clr/ Low-E/ Low-E  
triple glaze  
1" & 1 3/8"oa



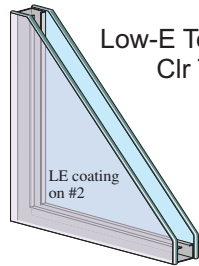
Clr/ Low-E/ Low-E  
triple glaze w/ grid  
1 3/8"oa only



Clr/ Low-E/ Brz, Gray  
triple glaze w/ grid  
1 3/8"oa only

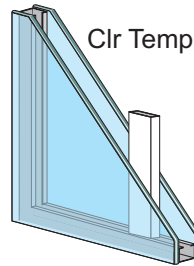


Clr Temp / Clr Temp

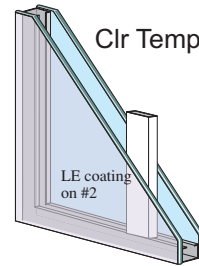


Low-E Temp /  
Clr Temp

LE coating  
on #2

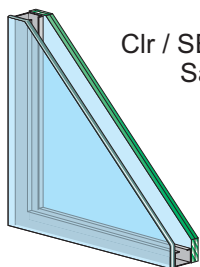


Clr Temp / Clr Temp  
w/ grid

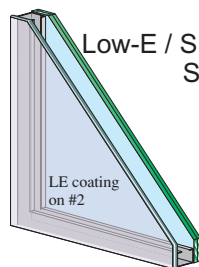


Clr Temp/ Low-E Temp  
w/ grid

LE coating  
on #2

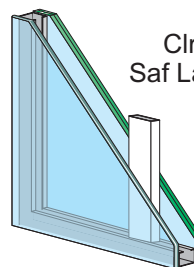


Clr / SE Lam,  
Saf Lam

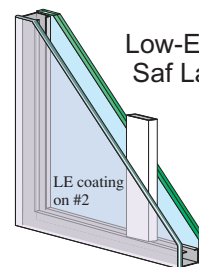


Low-E / SE Lam,  
Saf Lam

LE coating  
on #2



Clr / SE Lam,  
Saf Lam w/ grid



Low-E / SE Lam,  
Saf Lam w/ grid

LE coating  
on #2