

## The Importance of Glass COE

Glass pieces used on the same piece must have the same C.O.E. rating. C.O.E. stands for "coefficient of thermal expansion" and relates to how the glass expands and contracts due to temperature changes. Different glass has different C.O.E. numbers. If the glass used for fusing does not have the same C.O.E. number, it will crack and break. To be guaranteed compatible C.O.E. glass, buy glass from the same source and check the label to be sure that the C.O.E. is the same. AMACO® glass is all COE 90.

**NEW!**

### 3" x 3" Square Glass Sheets — COE 90, 1/8" thick



Cobalt Blue



Tangerine



Kelly Green



Grenadine Red



Black Granite Iridescent



Lime



Aqua



Clear

- 40086K Cobalt Blue
  - 40087G Tangerine
  - 40088L Kelly Green
  - 40089J Grenadine Red
  - 40090M Black Granite Iridescent
  - 40091N Lime
  - 40092R Aqua
  - 40096W Clear
  - 40082D Assortment, one of each color (except clear)
- SSU=1*

W  
A  
R  
M  
  
G  
L  
A  
S  
S  
  
K  
I  
L  
N  
S  
  
A  
N  
D  
  
S  
U  
P  
P  
L  
I  
E  
S