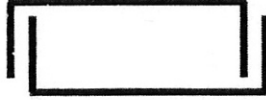


Single shell



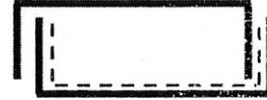
$$U_G = 5.7 \text{ W/m}^2\text{K}$$

Double shell



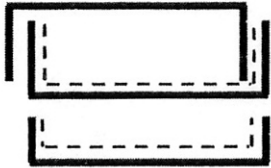
$$U_G = 2.8 \text{ W/m}^2\text{K}$$

Double shell
with low-e



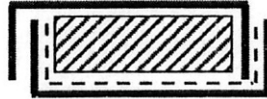
$$U_G = 1.8 \text{ W/m}^2\text{K}$$

Triple shell with low-e



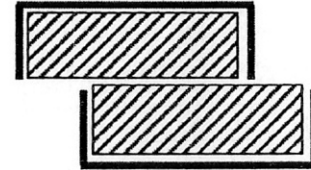
$$U_G = 1.2 \text{ W/m}^2\text{K}$$

Double shell (with low-e)
and TIM



$$U_G = 1.1 - 1.4 \text{ W/m}^2\text{K}$$

Double shell with
2 x TIM



$$U_G = 0.85 \text{ W/m}^2\text{K} (0.9)$$