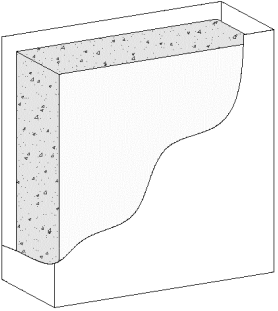


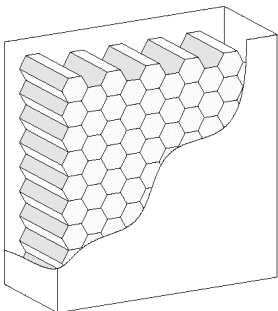
# Door Cores

**Polystyrene**      U-Factor = .13  
R-Value = 7.7



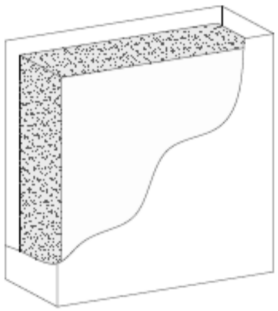
**Standard Interior or Exterior**

**Honeycomb**      U-Factor = .42  
R-Value = 2.4



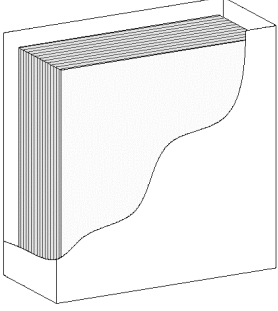
**Interior Use**

**Polyurethane**      U-Factor = .08  
R-Value = 12.0

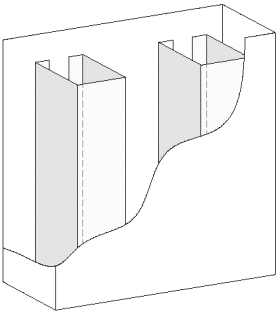


**Extreme Heat or Arctic Conditions**

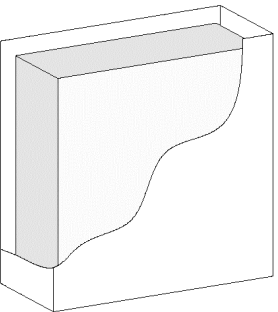
**Mineral Wool**      U-Factor = .55  
R-Value = 1.8



**Steel Stiffened**      U & R Factors depend upon insulation, mineral wool, polystyrene or polyurethane



**Pyrophobic**      250 Degree and 450 Degree Temperature Rise Core



>>All specifications are subject to change without notice<<

