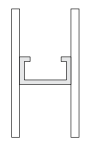
### **UL Approved Designs**

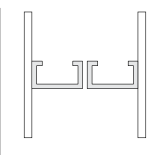
### One-Hour Wall Assemblies - Non-Load Bearing

1 5/8" · 2 1/2" · 3 5/8" · 4" · 6"



## One-Hour Wall Assembly

- Studs spaced 24" oc
- One layer of gypsum wallboard (GWB per UL design assembly)
- No insulation required

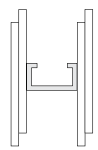


#### One-Hour Chase Wall Assembly

- Two rows of Supreme Studs
- Studs spaced 24" oc
- Can be aligned with 1" minimum spacing between studs from each row, staggered, or staggered and overlapped
- One layer of gypsum wallboard (GWB per UL design assembly)
- No insulation required

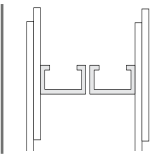
#### Two-Hour Wall Assemblies - Non-Load Bearing

1 5/8" · 2 1/2" · 3 5/8" · 4" · 6"



# Two-Hour Wall Assembly

- Studs spaced 24" oc
- Two layers of gypsum wallboard (GWB per UL design assembly)
- No insulation required



#### Two-Hour Chase Wall Assembly

- Two rows of Supreme Studs
- Studs spaced 24" oc
- Can be aligned with 1" minimum spacing between studs from each row, staggered, or staggered and overlapped
- Two layers of gypsum wallboard (GWB per UL design assembly)
- No insulation required



UL Classifications for Supreme Framing System

V438, V486, V496, V498, U411, U412, U419, U435, U465, U493



Fire Testing Data ASTM E 119