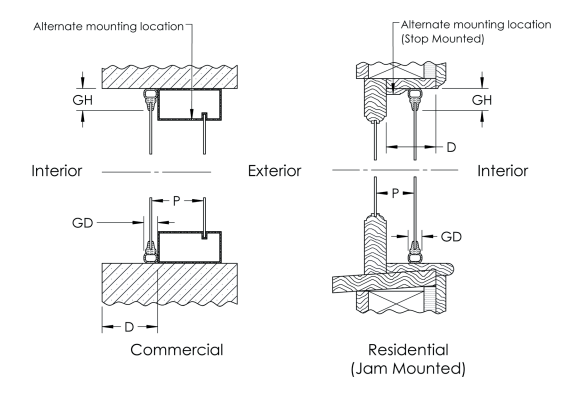
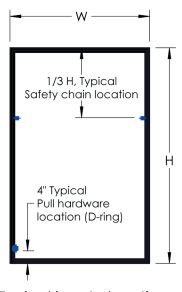


## Architectural Details



## Notes:

- P = Width of air pocket to primary glazing Insulating application: P = 1 - 3" (optimal) Acoustic application: P = 3 - 6" (optimal)
- 2. D≥5/8", Minimum frame depth
- 3. Bulb compression = 0.15 0.35" typical per side
- 4. GD = .875 1.00", Typical gasket depth, compressed
- 5. GH = 1.05 1.40", Typical gasket height, compressed



Typical insert elevation