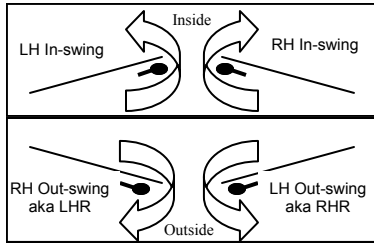


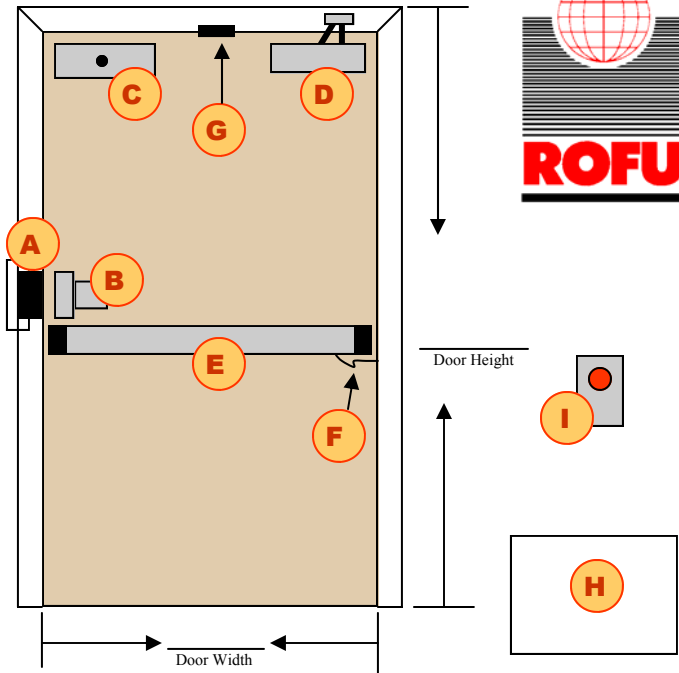
# Things to know about your door!



Circle correct hand and swing  
In-swing  
LH or RH  
Out-swing



Hardware Finish:		
Frame/Jamb Material:		
Frame/Jamb Thickness:		
Hinge Type:	BB	Standard
Weather-stripping?	YES	NO
Door Material:		
Door Dimensions:		
Depth of strike opening: _____		
Cement behind Jamb?	YES	NO
Door Location:		
<input type="radio"/> Exterior <input type="radio"/> Interior <input type="radio"/> Vestibule		



**A = Electric Strike? Mfg:** \_\_\_\_\_

Size of Prep? \_\_\_\_\_ Model? \_\_\_\_\_ Voltage? \_\_\_\_\_ Rim Mount? \_\_\_\_\_

Fail Safe or Fail Safe? \_\_\_\_\_

**B = Door Lock / Lever? Mfg:** \_\_\_\_\_ Electrified? \_\_\_\_\_ Voltage: \_\_\_\_\_

Model: \_\_\_\_\_ Mortise? \_\_\_\_\_ Function: \_\_\_\_\_ KA or KD: \_\_\_\_\_

**C = Electromagnetic Lock? Mfg:** \_\_\_\_\_

Standard Top Mount? \_\_\_\_\_ Mini? \_\_\_\_\_ Mortise (Shear Lock)? \_\_\_\_\_

**D = Door Closer? Mfg:** \_\_\_\_\_ **Model?** \_\_\_\_\_

**E = Bar? Mfg:** \_\_\_\_\_ Electrified: \_\_\_\_\_ Voltage: \_\_\_\_\_

Micro Switch Bar? \_\_\_\_\_ Touch Bar? \_\_\_\_\_ Crash Bar? \_\_\_\_\_

**F = Power Transfer? Mfg:** \_\_\_\_\_

Door Cord? \_\_\_\_\_ Power Transfer? \_\_\_\_\_ E-Hinge? \_\_\_\_\_

**G = Sensor? Mfg:** \_\_\_\_\_

Door Sensor? \_\_\_\_\_ Prox Sensor? \_\_\_\_\_

**H = Power Source? Mfg:** \_\_\_\_\_

Power Supply? \_\_\_\_\_ Plug in Transformer? \_\_\_\_\_ Amp output? \_\_\_\_\_ Voltage? \_\_\_\_\_

**I = Access Control? Mfg:** \_\_\_\_\_

Single Door? \_\_\_\_\_ Multiple Door? \_\_\_\_\_ Monitoring? \_\_\_\_\_ Indicator/Buzzer? \_\_\_\_\_

Key switch / Button / Mushroom? \_\_\_\_\_ Switch Configuration? \_\_\_\_\_