

DOOR INSTALLATION EXTERIOR

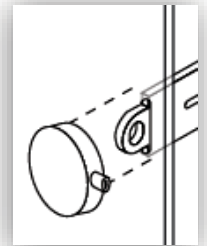
TOOLS AND HARDWARE REQUIREMENTS

- SecureView™ Provided - 3 Hasps
- SecureView™ Provided - 16, 3" Lag screws - 7/17 Hex Head
- Installer supplied - 120 VAC circular saw with a high count blade.
(Carbide recommended.)
- Installer supplied - 7/16" or 11 mm nut driver or socket wrench.
- Installer supplied - drill bits 1/4", 7/32", 3/16"
- Installer supplied - 3 locks - **Puck or Disc locks recommended.** *See Below



MEASURE AND CUT

- Measure the door frame height that the SecureView™ Door System will be placed.
- Cut the door panel to height. Remove an equal amount from the top as from the bottom of the Door System. Cut the Door System using a circular saw with a high tooth count blade.
- Cut the Door System to width. Allow a minimum 1" of material to extend beyond the hasp eyelets.



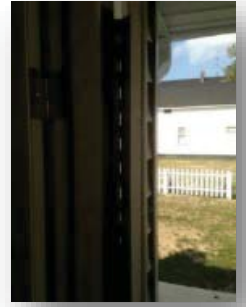
INSTALL

□ Locate the three (3) positions for mounting the lock hasps. Place one (1) near the midpoint vertical and the others approximately 9" from the top and bottom. Use the supplied lag screws to anchor the hasp into the structure. **Each hasp requires the use of three (3) screws for proper installation.**

- a) A pilot hole must be drilled for each lag screw 7/32" for hardwood or 3/16" for soft wood.
- b) Eyelet shoulder must be located such that it is flush with the door frame to ensure the Door System closes against the property.



- Screw the hinge to the house. Use the seven (7) remaining lag screws to anchor the Door System hinge into the structure.
- A pilot hole must be drilled for each lag screw. 7/32" for hardwood or 3/16" for soft wood.
- Close the door against the lock hasps. Mark the eyelet locations onto the cover.
- Drill a series of 1/4" holes along the eyelet location marks to create a slot to allow the eyelet to pass through the cover.
- Peel the film from both sides of the Door System.
- Place a Puck lock or Disc lock on each of the three eyelets.



Recommended Lock Styles



Standard Padlock NOT recommended