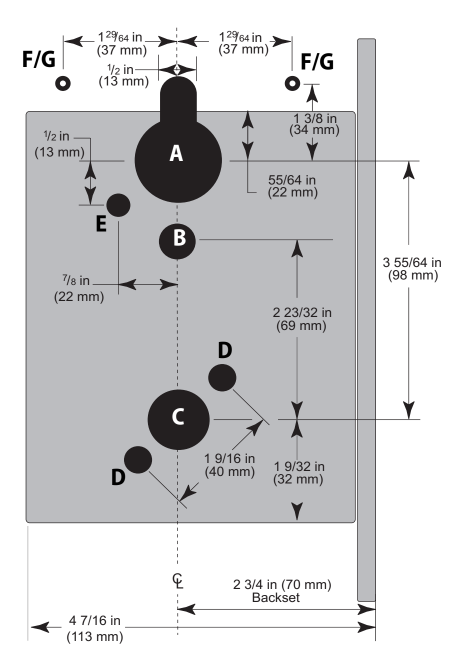
Select, mark and drill holes

- 1 Refer to the table and the figure below to determine the holes to be drilled for the lock function and trim combination.
- 2 Determine the inside and outside, hand, and bevel of the door.
- 3 Position one of the door edge templates on the door, making sure that the lock case mortise shown on the template aligns with the mortise pocket prepared in the door. Tape the template to the door.
- 4 Using the center lines on the door edge template as a guide, position the appropriate door template on each side of the door. If the door is beveled, you need to take the bevel into account. Tape the templates to the door.
- 5 Center punch the appropriate drill points.
- 6 Drill the holes. See the Adaptation Instructions forthe Stanley Omnilock OMEM-M with the Schlage L-series Locks (T83347).



| Title Installation Template for OMEM-M Mortise Locks | | | STANLEY OMNILOCK | | | |
|--|---------------|----------------|----------------------------|---------------------|-------------|----------|
| Series OMEM | Backset 2 3/4 | Trim style | Door thickness 1 3/8-2 1/2 | Rev date 03/2011 | number OM12 | B |

To ensure accurate door preparation, use only factory-printed templates. Do not use copies or facsimiles.

T83348/Rev B Mar2011

Holes by Function

| Hole Function | Inside | Outside |
|---|----------------------|---------------|
| A Cylinder | | × |
| B Thumb turn (optional) | × | |
| C Lever ^a | Through hole | h hole |
| D Trim mounting ^a (2) | Through hole | h hole |
| E Grounding | | × |
| F Module Bolts (2) | Through hole | h hole |
| G Standoff Clearance (2) | | × |
| a. Because these holes pass through the mortise pocket, it is recommended | mortise pocket, it i | s recommended |

