

## European Style Multipoint Lock Checklist

In order to better serve you, we ask you please provide as much information regarding your multipoint application as possible.

**\*Measurements must be exact, photos with measuring implements will not be accepted\***

1. Door manufacturer? \_\_\_\_\_
2. Who manufactured the lock body? \_\_\_\_\_
  - a. If the lock body is from GU, the cylinder lock hole may look European, but may have a plastic insert that converts to American. Please verify if you have this orientation: \_\_\_\_\_
3. Is the lever above or below the cylinder? \_\_\_\_\_
4. What is the door thickness? \_\_\_\_\_
5. Is the lock centered in the door thickness? \_\_\_\_\_
 

If no,

  - a. Measure from the outside face of the door to the center of the lock: \_\_\_\_\_
  - b. Measure from the inside face of the door to the center of the lock: \_\_\_\_\_

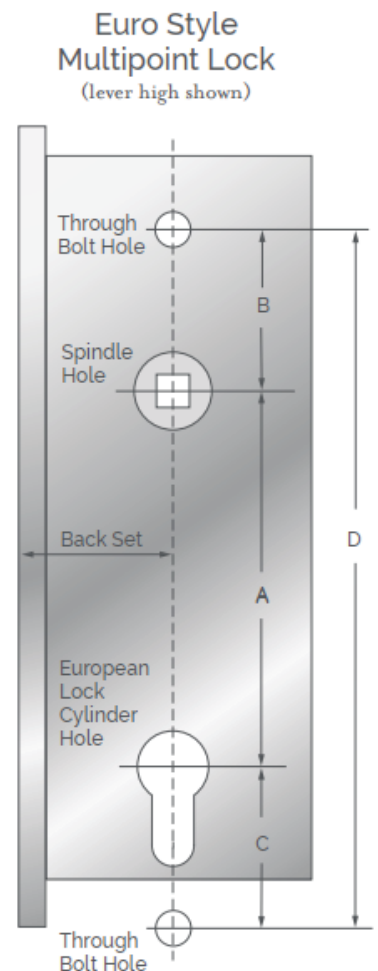
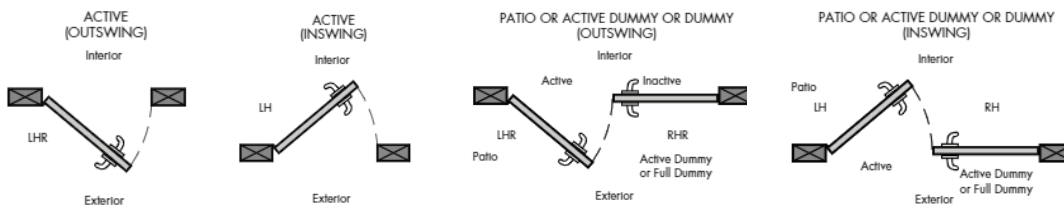
\*Upcharges may apply depending on offset. Lead-times may vary\*
6. What is the backset? \_\_\_\_\_
7. What is the material of your door? \_\_\_\_\_ (wood, metal, metal outside / wood inside)
8. Is there a mechanism installed in the inactive door? \_\_\_\_\_
 

If yes,

  - a. Are both the interior and exterior lever active? \_\_\_\_\_
    - Is there a key on the exterior and thumbturn on the interior? \_\_\_\_\_
  - b. Is only the interior lever active? \_\_\_\_\_
    - Is there a thumbturn inside? \_\_\_\_\_

Please provide the following measurements (all hole measurements are from center to center):

- A. Lock cylinder to spindle (3.622 or 92mm is standard): \_\_\_\_\_
- B. Spindle to through-bolt hole: \_\_\_\_\_
- C. Cylinder to through-bolt hole: \_\_\_\_\_
- D. Overall through-bolt spacing: \_\_\_\_\_ ( $A + B + C = D$ )



Job Name: \_\_\_\_\_ Dr#: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_