1. Route telephone or bell wire pair from doorbell transformer or a dedicated transformer (16va-24vac, 20va) to upper hinge corner of doorframe. Route second wire pair from upper hinge corner to area adjacent to doorknob for electric strike connection.

2. Make small holes in sheetrock and allow wires to pass through.

3. Make recess in sheetrock underneath to allow wires to pass under molding and out.

4. Screw wires onto appropriate jack terminals and mount jack.