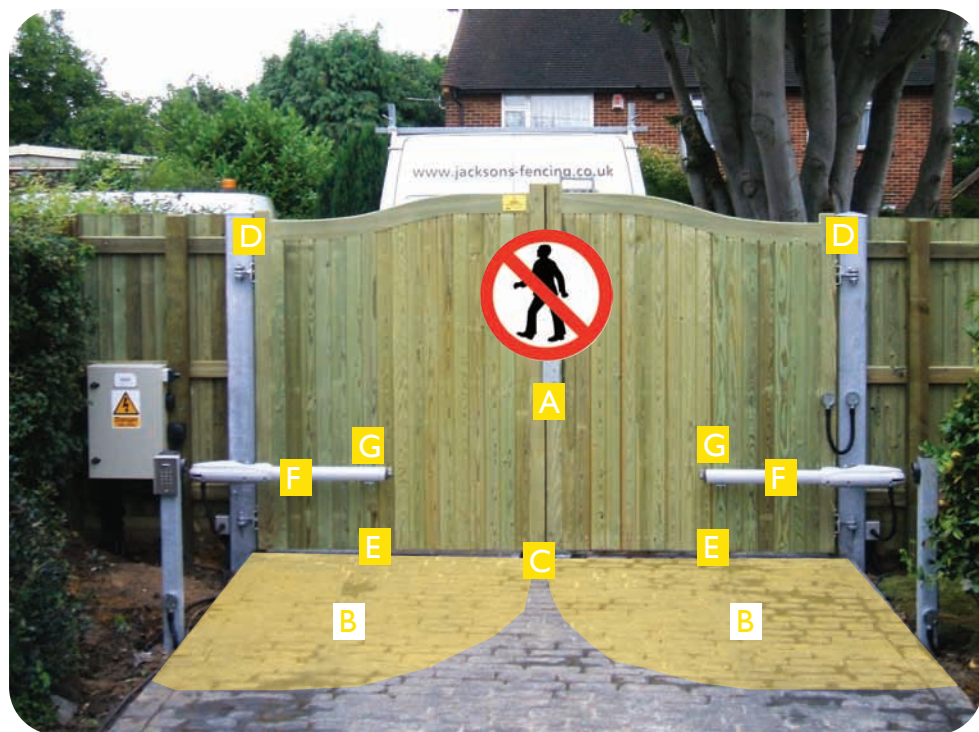


# Risk assessment for automated gates

## Swing



- A - Impact & crushing on the main closing edge
- B - Impact & crushing in the area of opening
- C - Impact in the area of closing
- D - Dragging & crushing of hands on hinge side edge
- E - Dragging of feet on lower edge of gate
- F - Dragging of hands on drive unit
- G - Pinch point when gates are operating

## Sliding



- A - Impact & crushing on the main closing edge
- B - Impact & crushing in the area of opening
- C - Shearing between the sliding leaf and fixed parts
- D - Dragging in between gate and post
- E - Dragging of feet on lower edge of gate
- F - Dragging of hands on drive unit