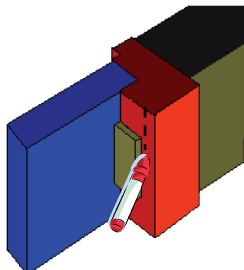
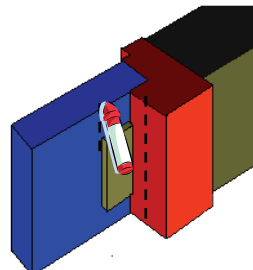


- A No.36 HSS Wire gauge drill bit is required for attaching the hinge guard to metal doors and door-frames and any door type with a kick-plate.
- To shorten a guard cut at the required length with a pair of strong scissors or snips.
- The short hinge guard picture here is for illustration purposes only. The actual door hinge guard should always be installed as close to the bottom of the door and door-frame to as high on the door and door-frame as the full length allows

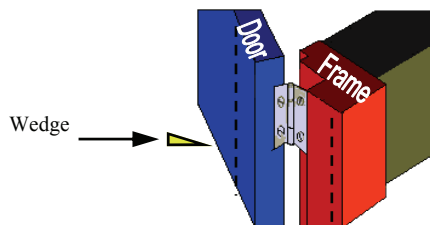
1. With the door fully closed, use a pencil/pen to draw a guideline from top to bottom on the door-frame using the 13/16" measuring block provided.



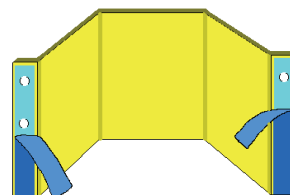
2. Repeat the procedure on the door to produce a second guideline.



3. Wedge the door fully open.

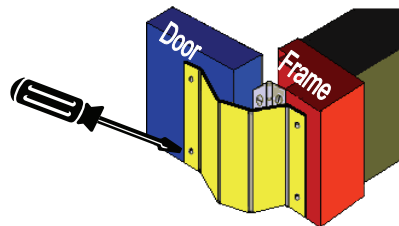
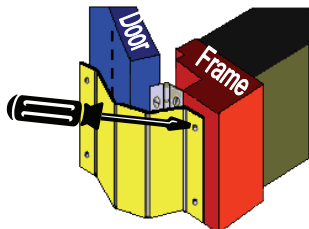


4. Remove the protective coating from the tape at each side of the hinge guard.



5. Line up the edge of the hinge guard parallel to the guideline on the door -frame and press firmly from the center of the door outwards to hold in position. Secure with the screws provided working from the center outwards. Repeat the procedure to attach the hinge guard to the door

For metal doors and frames: Using the screw holes in the hinge guard as a guide, pre-drill the door frame with a No. 36 HSS wire gauge drill bit then secure with the screws provided.



6. After installation check that the door is fully functional. Clean the door hinge guard with a clean damp cloth, do not use solvent

WARNING : All door hinge guards should be inspected periodically to ensure that they have not split or cracked and that they remain securely installed. If a hinge guard is found to be split or cracked it should be replaced immediately.

NOT SURE? CALL THE CUSTOMER HELPLINE: 1-866-577-9221 (toll free)