Installation Instructions for the Fingershield™ Push-Side Door Finger Guard

No. 36 HSS wire gauge drill bit is required for attaching the door finger guard to metal doors and door-frames and any door type with a kick-plate.

1. With the door shut and the measuring block vertical (20 mm width) draw a guideline on the door-frame.

2. Repeat the procedure to draw a guideline on the door.

3. Wedge the door open 90 degrees.

4. Peel off the protective tape from one side of the door finger guard.

5. Line up the edge of the door finger guard to the guideline on the door-frame and press firmly in place.

   For wooden and uPVC door frames: Secure with the screws provided working from the centre outwards.

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

6. Peel off the protective tape from the other side of the door finger guard and repeat the procedure in 5. to attach it to the door.

N.B. To shorten a door finger guard cut at the required length with a pair of strong scissors or snips.

The short door finger guard pictured here is for illustration purposes only. The actual door finger guard should always be installed from as close to the bottom of the door and door frame to as high on the door and door frame that the full length will allow.

Maintenance and User Guidelines

Maintenance

All door finger guards should be inspected periodically to ensure they have not split or cracked and remain securely installed. If a door finger guard is found to be split or cracked it should be replaced immediately. Clean the door finger guard occasionally with a clean, damp cloth. **Do not use solvents.**

User Guidelines

For door/hinge maintenance, remove the screws from the door or door-frame side of the door finger guard. When maintenance is complete, re-install the door finger guard as shown in the Installation Instructions.

For door replacement, remove all screws on the door side, and refit to new door as in the Installation Instructions. In buildings where trolleys, wheelchairs and mobile stretchers are used, staff must be cautioned to avoid striking the door finger guard. This can lead to damage and eventual failure. Constant kicking or striking of the door finger guard can cause it to split or be dislodged from its position.

**PLEASE BE ADVISED FINGERSHIELD™ LLC CANNOT BE HELD RESPONSIBLE FOR ANY DAMAGE CAUSED AS A RESULT OF MISUSE.**

**FOR FURTHER ASSISTANCE PLEASE CALL:** (904) 962-2688