

SAFETY INSTRUCTIONS STRIPFLEX P.V.C. CURTAINS

READ THESE INSTRUCTIONS FULLY BEFORE OPERATING YOUR DOOR

SAFETY INSTRUCTIONS NO.4 - STRIPFLEX P.V.C. CURTAINS

1. Keep openings clear of any obstructions
2. When passing through curtains with hand/powered traffic, approach the doors at walking pace in the centre of the opening keeping the load as low as possible, ensuring at least 600mm between end of load and edge of curtain.
3. Do not operate a damaged curtain, contact a service engineer immediately
4. Powered traffic should slow to walking pace and sound horn prior to passing through curtain.
5. If the curtain has no visibility, contact a service engineer immediately.
6. The load passing through the curtain should be 600mm lower than the top of the strips.

IMPORTANT

STRIPFLEX P.V.C. CURTAINS MUST NOT BE MODIFIED FROM ORIGINAL DESIGN, IF FUTURE MODIFICATIONS ARE REQUIRED, THE DOOR COMPANY MUST BE CONSULTED.

KEEP TRIMMING THE BOTTOM OF THE STRIPS AT LEAST 20mm OFF THE FINISHED FLOOR LEVEL

REPLACE ANY DAMAGED STRIPS OR ONES WITH POOR VISIBILITY STRAIGHT AWAY.

PEDESTRIANS SHOULD NOT BE ALLOWED ACCESS THROUGH OPENINGS TO WHICH MOTORISED TRAFFIC PASSES, AS THERE IS A RISK OF IMPACT FROM BOTH VEHICLE AND STRIPS. IT IS RECOMMENDED THAT AREAS WHERE THE STRIPS PASS SHOULD BE CLEARLY MARKED TO IDENTIFY THE HAZARD.

KEEP STRIPS CLEAN.

THE SUPPORTING APERTURE/STRUCTURE SHOULD BE SUFFICIENT TO SUPPORT THE STRIPFLEX THE DOOR COMPANY TAKES NO RESPONSIBILITY FOR THE SUPPORTING STRUCTURE.



OPERATING INSTRUCTIONS STRIPFLEX P.V.C. CURTAINS

READ THESE INSTRUCTIONS FULLY BEFORE OPERATING YOUR DOOR

OPERATING INSTRUCTIONS NO. 4 - STRIPFLEX P.V.C CURTAINS

1. When passing through curtains with hand/powered traffic, approach the doors at walking pace in the centre of the opening keeping the load as low as possible, ensuring at least 600mm between end of load and edge of curtain.
2. All traffic through the curtains should go through at walking pace, thus stopping excessive stress to curtain and rail from excessive impact.
3. The load passing through the curtain should be 600mm lower than the top of the strips.
4. The load going through the curtain should be securely fixed with no projections that could pierce the strips and become jammed, thus causing load disturbance or loss of load and strip damage.

The load going through the curtain should be fully clear of strips prior to directional change.

FIXING INSTRUCTIONS FOR STRIPFLEX P.V.C. CURTAINS

READ THESE INSTRUCTIONS FULLY BEFORE COMMENCING FIXING

SITE METHOD STATEMENT NO. 12 - Stripflex P.V.C. Curtains

1. Check for correct: -
 - a) Opening details with those on the drawing.
 - b) Materials and Specification as per worksheet.
2. Mark out the fixing holes and drill for the specified fixing.
3. Secure rail to the opening.
4. Raise and fit the P.V.C. to the rail, the overlap should be as the specification sheet.
5. Trim the P.V.C. at least 20mm of the finished floor level.
6. Fit all the appropriate labels provided. The customer must also be informed of any residual Health and Safety Risks.

Tick off the checklist below as each test is carried out.

Sign and date the bottom of this page and put your name in capitals below, if this is to be the retained record of installation: -

Rail horizontal	
Rail secure	
Strips trimmed	
