

INFORMATION

PHOTOLINE STAIRNOSING

JALITE Photoline Stairnosing has been designed to complement existing emergency systems or could be used in conjunction with a full photoluminescent evacuation route marking system for escape route illumination.

Local or emergency power failure on stairways could be a fatal hazard for evacuees. Under conditions of total power failure JALITE Photoline Stairnosing will immediately illuminate to help the evacuee to orientate, locate stair edges and risers, and assist the safe evacuation of the premises.

JALITE Photoline Stairnosing requires no electrical connection, is simple to install and requires no special maintenance.

JALITE Photoline Stairnosing requires only normal illumination, e.g. daylight, fluorescent light or standard tungsten filament to activate its performance.

PURPOSE:

Stairnosing are safety edges for steps. They are designed to:-

- provide a safe and secure edge for pedestrians;

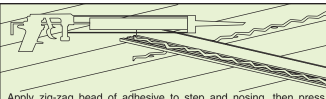
- prolong the life of floor coverings;

- make a visible and attractive design feature.

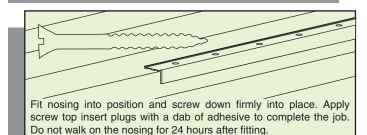
When properly specified and fitted, stairnosings will provide many years of trouble free usage, requiring little or no maintenance.

PREPARATION:

All steps to be fitted should be well constructed, flat and free of paint, dirt and grease and, in the case of wooden stairs, sanded and dust-free. Worn steps must be made good.



Apply zig-zag bead of adhesive to step and nosing, then press both surfaces together to spread adhesive. Remove nosing and let it stand for 10 - 20 minutes to allow adhesive to cure.



FIXING: With adhesive and screws / mechanical fixings.

MAINTENANCE: Clean with mild detergent solution. Polish channel with

soft clean cloth. Replace nosing when worn or loose

