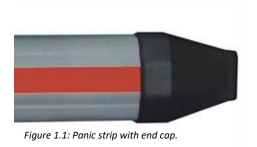
## Dado Panic Strip Additional Information

## 1.Installation

When installing dado panic strip the space between the edge of the aluminium channel and the edge of the wall must be taken into consideration. If using a standard end as illustrated in Figure 1.1, a minimum gap of 33mm must be left between the end of the aluminium channel and the wall as in Figure 1.2.



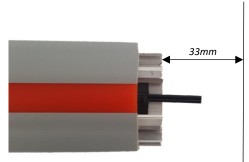


Figure 1.2: Distance from aluminium channel to wall for use with end cap.

If using a corner piece as in Figure 1.3, the minimum required gap between the aluminium channel and the edge of the wall/corner are as follows;

- 55mm for an external corner (Figure 1.4).
- 70mm for an internal corner (Figure 1.5).



Figure 1.3: Panic strip with Corner.



Figure 1.4: External Corner.

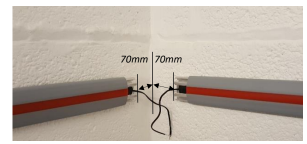


Figure 1.5: Internal Corner.



## 2.Ordering

When the dado panic strip is delivered to site it cannot be altered in length, therefore it is of vital importance to ensure the sizes are correct when placing the order, please measure from corner to corner. To ensure the order is placed correctly please include a sketch of the area the dado is required for as illustrated in Figure 2.1, a hand drawn sketch will suffice.

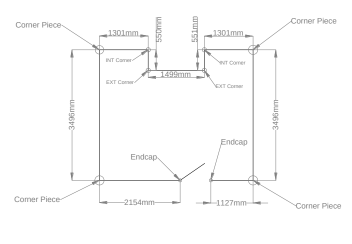


Figure 2.1. Sketch to order dado panic strip.

As well as the measurements, when placing an order colour preference is also required as is whether the strip is to be illuminated or not.

Table 2.1 is a quick checklist of the requirements to place an order.

Order Checklist	
Measurements	
Sketch	
Dado Colour	
LED Illumination	

Table 2.1

## 3.Fitting the switch

When fitting the dado panic strip, there are two grooves on the aluminium channel, these denote the top and therefore should be facing upwards when attached to the wall.



Only when the channel is correctly orientated and attached to the wall can the switch be inserted. The switch must be *inserted under the upper lip* of the aluminium channel then *pressed in at the bottom* as shown on above.

If the switch is installed in any other manner, including pulling in from the side or forcing it under the bottom lip first, it will suffer damage.



**Hoyles Electronic Developments Ltd**