



Usage of uPVC Floor Strip Liner are used as a divider line of two or more different type of floor sections in one area. It create a feature outlook with difference materials, shape and sizes with pattern design especially at pedestrian walkway, garden walkway and floor entrance.

For Bigger area its function as separator, used to divide into few smaller area, therefore it reduce floor crack.

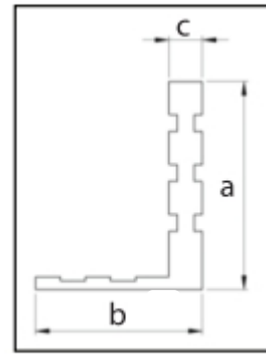
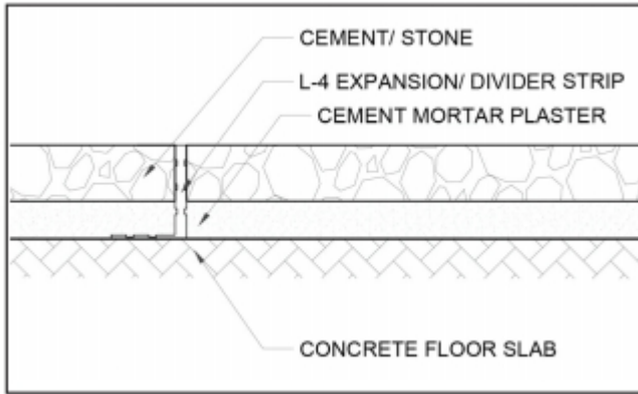
## Comparison on Usage of Floor Strip Liner and Traditional Manual:

### Subject 1: Workmanship and Material Cost for Floor Screeding

Traditional Manual Disadvantages	Floor Strip Liner Application Advantages
<p>Fix the wood trim as a temporary guide to divide a section between different types of surfaces.</p> <p>Naturally, it is not possible to get the straight wood trim.</p> <p>It caused the divider line crooked and the thickness is not standardized.</p> <p>Due to divider line is crooked and the floor is wavy unable to get the intersection point for jointing purposes.</p> <p>Removal the wood trim will cause the edge is cracked. Require touch up work.</p> <p>Common defects with water accumulation at the middle of Entrance area:</p> <p>It is done by starting from the drainage line for paving floor screeding, upon reaching the middle part, there is no clear guideline to follow for paving. To continue the paving process, rough gauge based on visual estimation are used as a guide to progress the works portion by portion gradually until completion, without drainage line as a guide. After the completion of the floor screeding, there will be water stagnation on the floor after the rain. This method will lead to repair or redo work for rectification and will incur high cost and time consuming.</p>	<p>This stopper is a permanent feature remain in the surface and perfectly pre-install at the floor, which allows for adjustment before doing the final finishing for two surfaces. No worry as the advantages below:</p> <p>By using uPVC Floor Strip Liner provide a very clear divider line between two different types of surfaces.</p> <p>The divider line straight and the thickness is even, able to get the perfect jointing.</p> <p>The edge is intact, therefore doesn't require touch up work.</p> <p>Extra earning attained by eliminating the above costs.</p> <p>No water accumulation issue: With the drainage line as a leveling guideline, pre-set the expansion joint for whole area of work before screed concreting works.</p> <p>Therefore, it results in :</p> <ol style="list-style-type: none"> <li>Floor leveling is under control according to our planning.</li> <li>Substitution of cutting work</li> <li>Substitution of silicon infill work wages</li> </ol> <p>Therefore, the floor area is flat and even, free from water accumulation, without bearing any extra cost for rectification</p>

### Subject 2: Floor Design

Traditional Manual Disadvantages	Floor Strip Liner Application Advantages
<p>Normally the wood trim used has only comes in straight line profile, thus only able to do square/rectangular floor design shapes</p>	<p>This upvc floor strip liner installed permanently and not required to dismantle.</p> <p>The usage of upvc strip liner will be able to implement the design conceived by the Architect successfully.</p> <p>The upvc strip liner able to accommodate multiple design/shapes such as square, rectangular, round, and s-shape.</p>



Model	*Dimension (mm)			Length (m)	Packing (pcs)	Colour	Quality Standard
	a	b	c				
L-4	25	19	4	3	20	Light Grey	Premium
G-L-4	25	19	4	2.5	50	Grey	common

\* The tolerance limit is  $\pm 1\text{mm}$ .

### Application Procedure:

1. Measure and mark the setting guide for Floor Strip liner installation.
2. Apply a strip hip of cement mortar on the setting line.
3. Fix the profile by pressing to the strip hip cement mortar and ensure its position fit correctly without any tolerance.
4. After profile is set, pour the concrete mixture/pebble wash stone to both side of profile at the floor area.