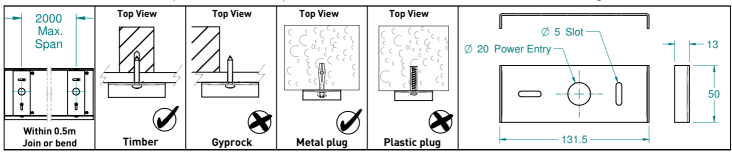


Important

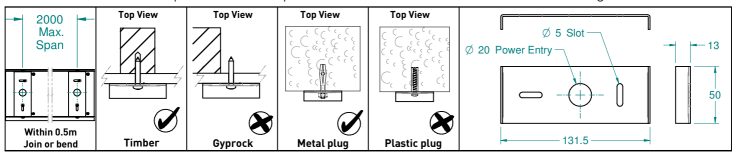
Using appropriate fasteners to suit the mounting surface is the responsibility of the installer. Units should be supended at two points at all times to avoid the over-loading of fasteners.



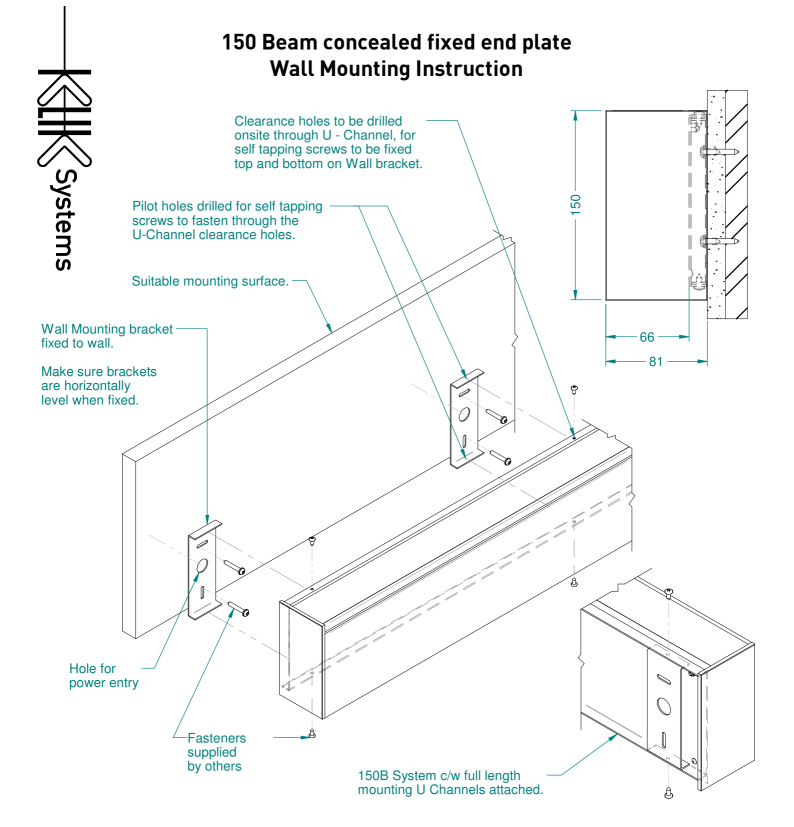
150 Beam Anti-Vandal Wall Mounting Instruction Clearance holes to be drilled onsite through U - Channel, for self tapping screws to be fixed top and bottom on Wall bracket. Pilot holes drilled for self tapping screws to fasten through the U-Channel clearance holes. Suitable mounting surface. Wall Mounting bracket 66 fixed to wall. 81 Make sure brackets are horizontally level when fixed. Hole for power entry Vandal Proof diffuser c/w tamper resistant screws Fasteners supplied by others 150B System c/w full length mounting U Channels attached.

Important

Using appropriate fasteners to suit the mounting surface is the responsibility of the installer. Units should be supended at two points at all times to avoid the over-loading of fasteners.

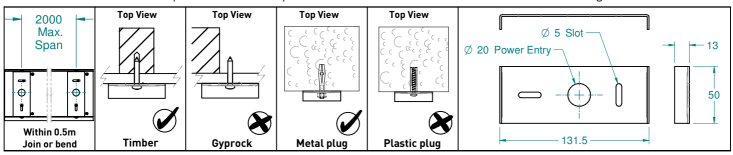


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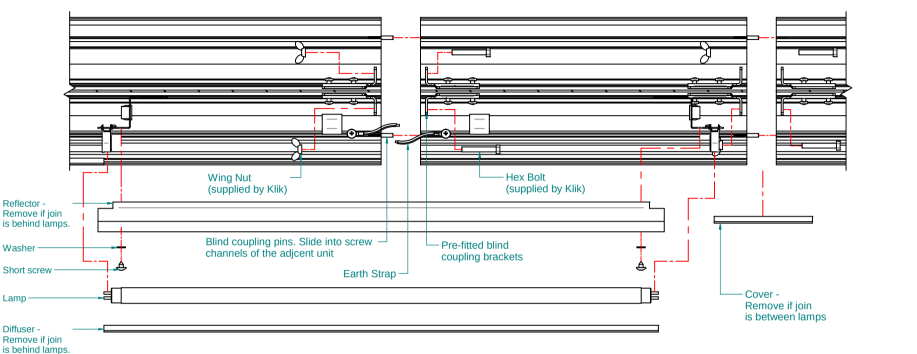
Important

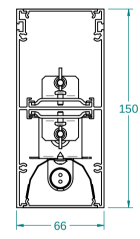
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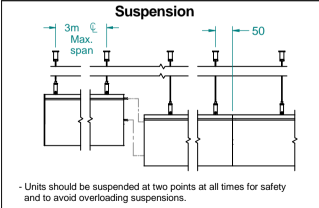




150 Beam Blind Coupling Instruction







- A maximum loading of 50kg is recommended on a single wire at any one time.
- Units should always have a suspension point with in 0.5m of a joint or bend.
- Proper installation of units to avoid damage and injury, is the responsibility of the installer.

