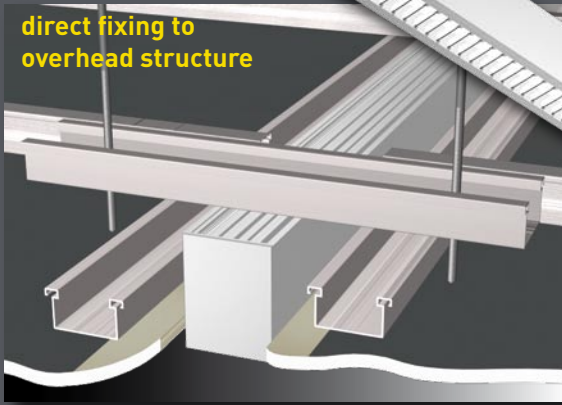


85B recessed version installation options

direct fixing to overhead structure

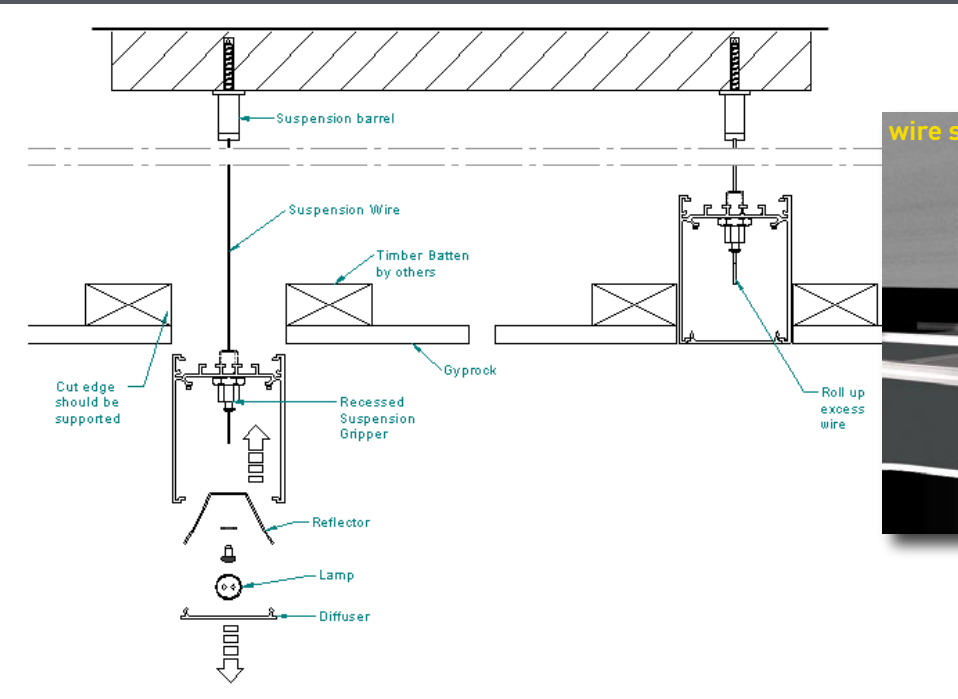
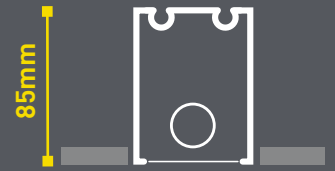
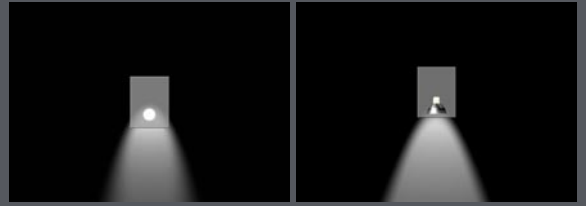


the standard method to recess the 85 Beam into a set plaster ceiling is to direct fix through the main housing into an overhead structure

being flangeless, the 85 Beam can be installed flush with the ceiling or can be semi-recessed to protrude below the level of the ceiling by positioning the overhead structure accordingly

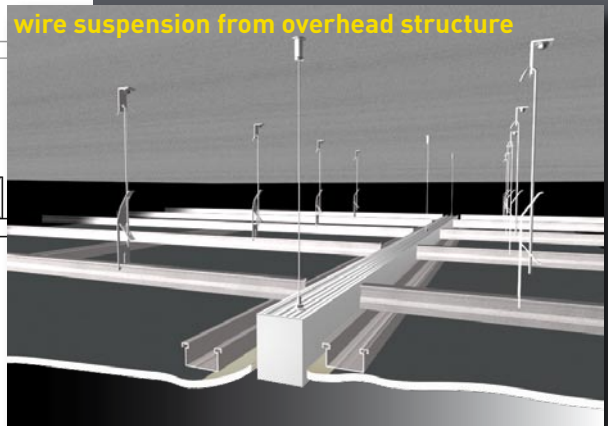
fixing hole positions if known, can be supplied to KLIK at time of manufacture or can be drilled by the installation contractor to suit on site conditions

the edge of the plaster ceiling must be appropriately finished prior to the installation

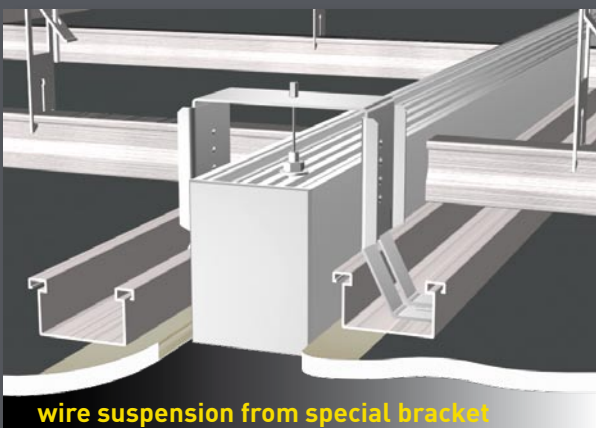


an alternative method of fixing the 85 Beam is to wire suspend the unit from an overhead structure such as a concrete slab above or roof framing

wire suspension from overhead structure



the stainless steel suspension wires are installed first with the wires extending below the level of the ceiling. the 85 Beam fitting is brought up to the suspension wires which are fed through the self clinching clutch barrels



wire suspension from special bracket

in special circumstances where there is sufficient structure provided close to the ceiling opening, the 85 Beam can be wire suspended from specifically designed brackets

the brackets complete with suspension wires are placed into the ceiling structure, such as a furring channel, prior to the installation

the 85 Beam is then installed as per the 'wire suspension from overhead structure' detailed above

in all installation cases the 85 Beam should never be installed direct onto a plaster ceiling

bracket examples

