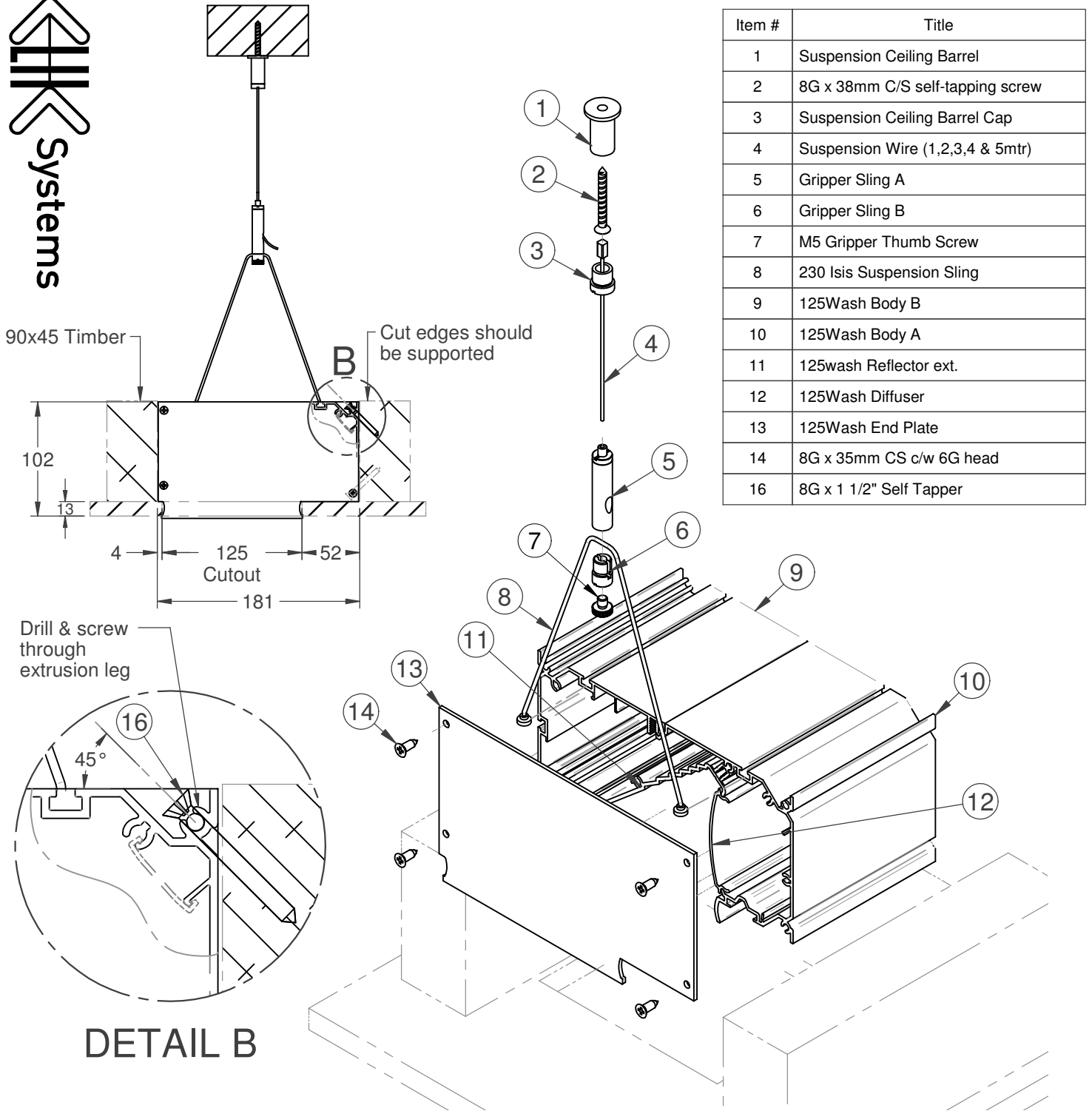


125 Wash Suspension Sling Instruction



Important

Choosing an appropriate fixing to suit the mounting surface is the responsibility of the installer.

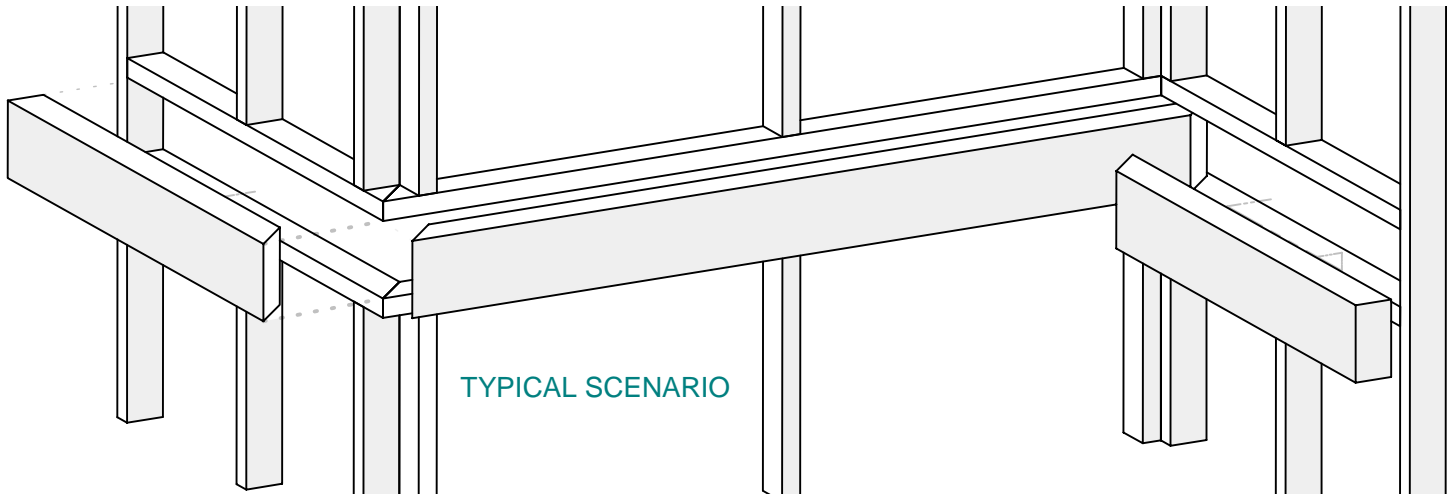
Note: Remove all labeling masking tape and clean unit as you go.

<p>Tool Less Adjustment</p>	<p>Timber ✓</p>	<p>Gyprock ✗</p>	<p>M6 Stud ✓</p>	<p>Non Metal plug ✗</p>	<p>Thumb screw locks loop Gripper Loop</p>	<p>Recessed luminaires should never be supported by gyprock alone.</p>	<p>Max Span 3.0m Within 0.5m Join or bend</p>
------------------------------------	------------------------	-------------------------	-------------------------	--------------------------------	---------------------------------------------------	------------------------------------------------------------------------	----------------------------------------------------------

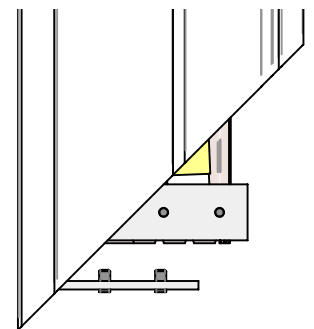
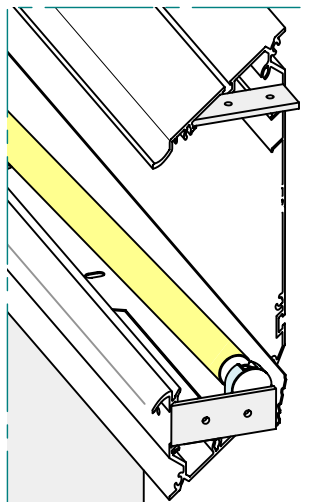
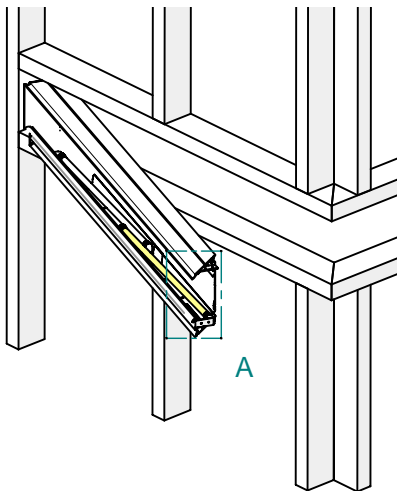
PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLING OR MAINTAINING THIS PRODUCT OR EQUIPMENT. THIS INFORMATION IS TO BE USED AS A GUIDE ONLY. SAFE ELECTRICAL PRACTICES MUST BE FOLLOWED AT ALL TIMES.

LUMINAIRE SPECIFICATIONS	Type of Protection:	Class 1 Luminaire	Nominal Voltage:	230-240V	Rated Maximum Temperature (winding):	130
	IP Rating:	IP20	Nominal Frequency (Hz):	50Hz	Rated Maximum Temperature Capacitor:	85

STEP 1: Prepare timber frame (ideal support provided by 90x45mm timber beams). The Klik 125 Wash system requires a space 180 (+/-1.0mm) See typical structural framework scenario below.



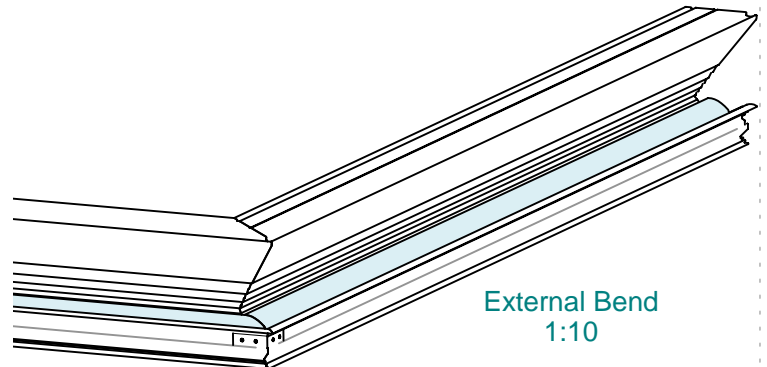
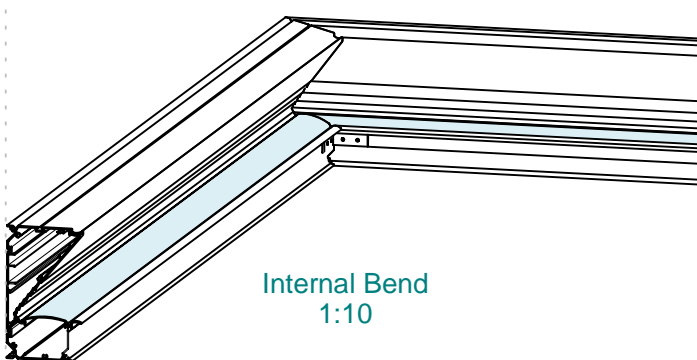
STEP 2: Placement of 1st mitred section complete with corner stakes.



EXTERNAL MITRED END TOP VIEW

Corner Stake grub screws:
 Top: M4x4 mm grub screws provided.
 Front: M4x8 mm grub screws provided.

Internal & External bends: Use corner stakes provided to lock mitred ends together prior to fixing to the structural framework.

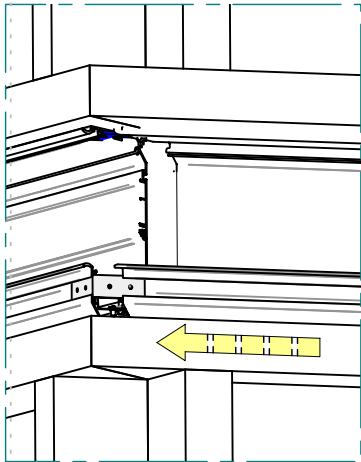


10437-01	B	www.kliksystems.com.au	Unit 11/16 Cross St. Brookvale NSW	KLIKsystems australia pty limited
DRAWING NUMBER:	REV	info@kliksystems.com.au	P.O. Box W388 Warringah Mall 2100	
FILE NAME:		FILE LOCATION:	Ph: 02 9938 5333 Fx: 02 9905 3854	
125 Wash - Mitred bend / Join Installation Instructions.dft		Systems/125 Wash/Instruction Sheets	DRAWN BY:	DATE:
			JL	24/06/08
				SCALE:
				NTS

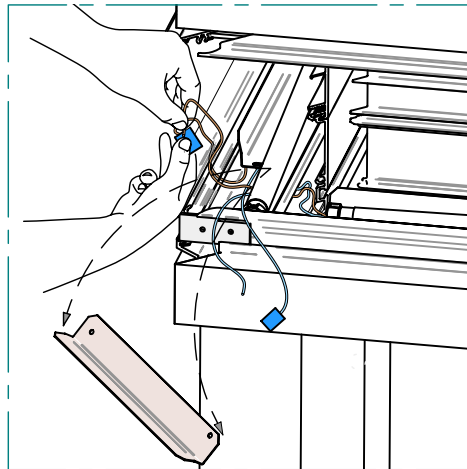
PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLING OR MAINTAINING THIS PRODUCT OR EQUIPMENT. THIS INFORMATION IS TO BE USED AS A GUIDE ONLY. SAFE ELECTRICAL PRACTICES MUST BE FOLLOWED AT ALL TIMES.

LUMINAIRE SPECIFICATIONS	Type of Protection: Class 1 Luminaire IP Rating: IP20	Nominal Voltage: 230-240V Nominal Frequency (Hz): 50Hz	Rated Maximum Temperature (winding): 130 Rated Maximum TemperatureCapacitor: 85
--------------------------	----------------------------------------------------------	-----------------------------------------------------------	------------------------------------------------------------------------------------

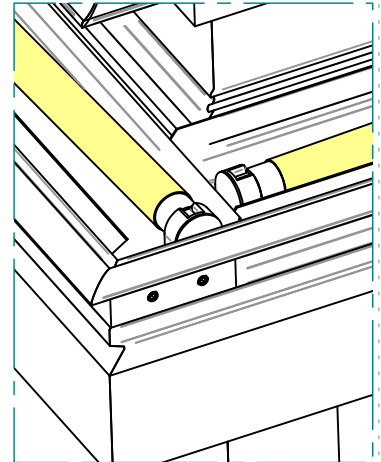
STEP 3: Placement of 2nd mitred section and wiring



Ensure mitred ends meet flush and tighten all grub screws.



Remove geartray infill and using the quick-connects provided make the appropriate connections. Earth continuity must be maintained at all mitred joints & blind couplings. Be sure to replace the infill upon completion.

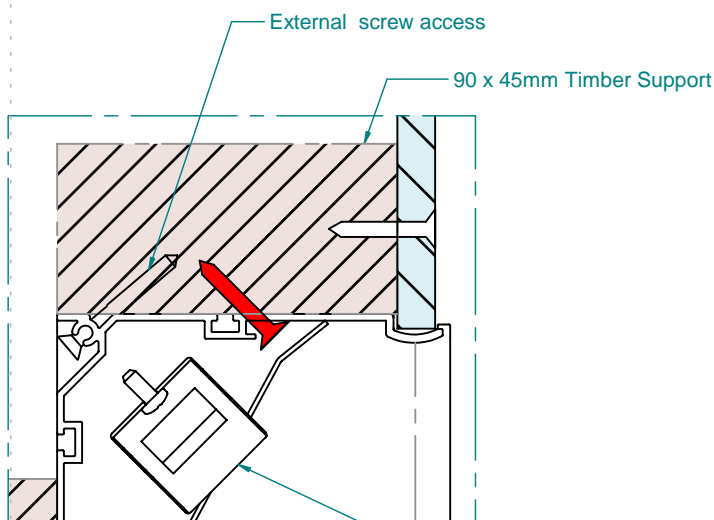


Slide geartrays together as shown above.

STEP 4: Fix the 125 Wash system to the timber frame as per one or more of the suggested screw-down positions shown below. The fixings shown in Red should be used as a bare minimum.

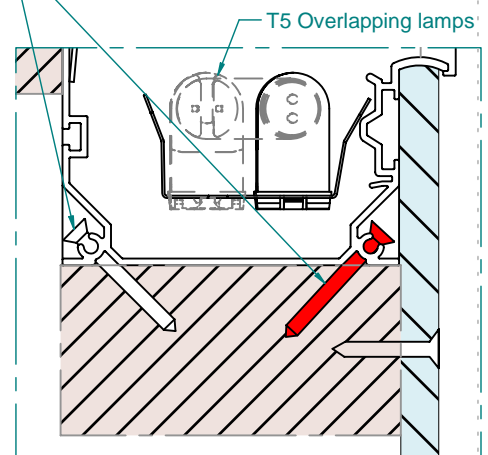
It is important that the fitting is secured above and below to prevent movement as this may result in the cracking of the surrounding plaster board once fully installed. The use of a flexible putty or filler E.g. 'No-more-gaps' will help prevent cracking due to slight movement in the plaster board.

In any situation, the 125 Wash System should bear zero structural load.



FIXING ABOVE

Drill & screw into timber frame as required (convenient external screw access)



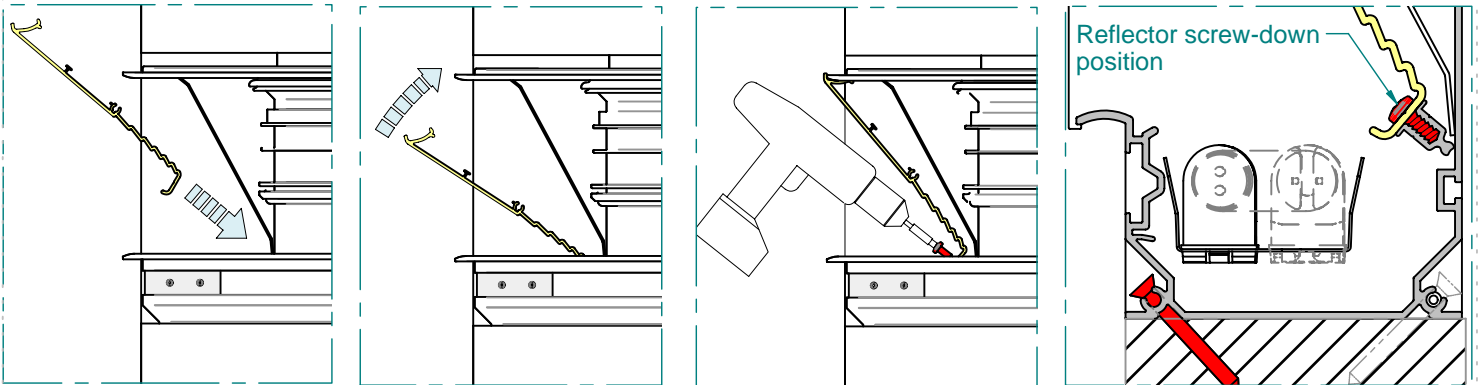
FIXING BELOW

10437-02	B	www.kliksystems.com.au info@kliksystems.com.au	Unit 11/16 Cross St. Brookvale NSW P.O. Box W388 Warringah Mall 2100 Ph: 02 9938 5333 Fx:02 9905 3854	KLIKsystems australia pty limited
DRAWING NUMBER:	REV	FILE LOCATION:	DRAWN BY:	DATE:
125 Wash - Mitred bend / Join Installation Instructions.dft		Systems/125 Wash/Instruction Sheets	JL	24/06/08
				SCALE: NTS

PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLING OR MAINTAINING THIS PRODUCT OR EQUIPMENT. THIS INFORMATION IS TO BE USED AS A GUIDE ONLY. SAFE ELECTRICAL PRACTICES MUST BE FOLLOWED AT ALL TIMES.

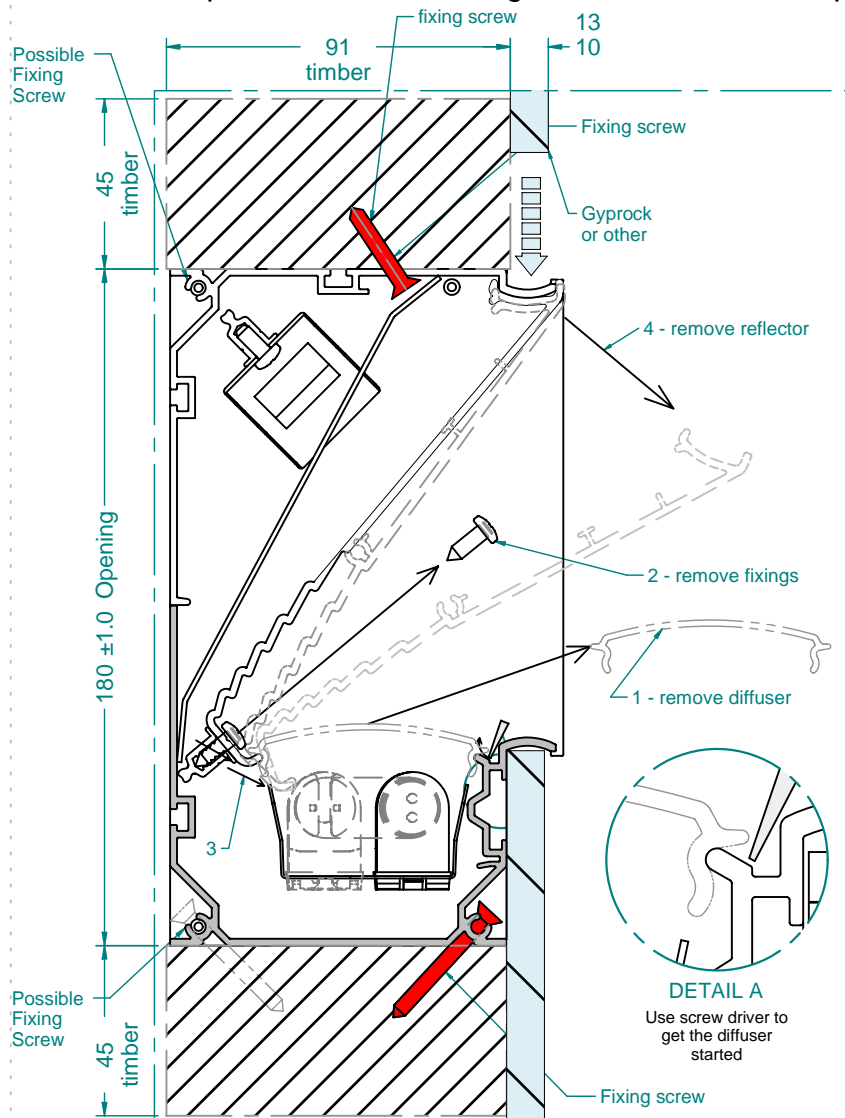
LUMINAIRE SPECIFICATIONS	Type of Protection: Class 1 Luminaire IP Rating: IP20	Nominal Voltage: 230-240V Nominal Frequency (Hz): 50Hz	Rated Maximum Temperature (winding): 130 Rated Maximum Temperature Capacitor: 85
--------------------------	----------------------------------------------------------	-----------------------------------------------------------	-------------------------------------------------------------------------------------

STEP 5: Replace the reflector extrusion as shown and fix to the existing nut extrusion in the base of the fitting using the 8g x 10mm self-tapping screws provided.



STEP 6: Fit remaining lamps and diffusers to unit.

STEP 7: Fit Gyprock / plaster board and finish as required. Be sure to remove any plaster dust that may have settled upon the diffuser during the installation of the plaster board.



Installation instructions:

1. Remove diffuser as shown in detail A.
2. Remove reflector screws.
3. Drop bottom edge of reflector down towards the lamps, until the top edge becomes free.
4. Pivot out the top edge of the reflector and remove.
5. Klik 125 Wash must be fixed top and bottom to prevent the unit from moving when the reflector is removed. (movement may cause the plaster to crack - A flexible putty or filler i.e. 'No-more-gaps' should be used to help prevent cracking)
6. Klik 125 Wash can not be used as a structural element and should not be load bearing.
7. Ensure opening size is maintained while reflector is removed.

10437-03	B	www.kliksystems.com.au info@kliksystems.com.au	Unit 11/16 Cross St. Brookvale NSW P.O. Box W388 Warringah Mall 2100 Ph: 02 9938 5333 Fx:02 9905 3854	KLIKsystems australia pty limited
DRAWING NUMBER:	REV	FILE LOCATION:	DRAWN BY:	DATE:
125 Wash - Mitred bend / Join Installation Instructions.dft		Systems/125 Wash/Instruction Sheets	JL	24/06/08
				SCALE: NTS