| INSTALLATION | SUPPORT RAIL | | |
|--|---|--|---------------------|
| INSTRUCTIONS FI XTURE TYPE | WALLSLOT 2000 | | |
| P/C 510573-4000 | PG. 1 0F 4 | | |
| DO NOT MODIFY OR ALTER THIS PRODUCT IN ANY WAY, OR INSTALL IN A | | | |
| WHICH IS CONTRARY TO THE INSTRUCTIONS CONTAINED HEREIN. | | | |
| IF YOU HAVE ANY QUESTIONS REGARDING THIS PRODUCT OR THE INSTALL | _ATION OF IT, | WALL REF. | |
| PLEASE CALL LITECONTROL ENGINEERING AT 781-294-0100. | CE 4 FOR 4000 140 SERVES | | |
| <u>REFER TO PAGE 2 FOR 8400 SERIES FIXTURES, PAGE 3 FOR 2100 SERIES, PAG</u> NOTES: PRIOR TO STARTING; | | JSE ALL HOLES ———————————————————————————————————— | |
| A. WALL SURFACE SHOULD BE FINISHED A MINIMUM OF 11" ABOVE CEILING. | | OK MOONTING | |
| B. SUPPORT RAILS ARE SHIPPED IN 96" LENGTHS: SAWCUT TO SUIT FIELD CO | ONDI TI ONS. | | |
| SPLINE KEYS ARE SHIPPED INSTALLED IN RAIL. | (2) | | |
| INSTRUCTIONS: IMPORTANT: CORRECT LOCATION IS BASED ON CEILING TYPE BEING USED. SEE | E BELOW | | |
| 1. CHALK A LEVEL LINE 9-1/4" ABOVE CEILING TYPE ALONG FULL LENGTH O | | | |
| FOR POSITIONING THE BOTTOM EDGE OF THE SUPPORT RAIL. | | DRYWALL SCREW | |
| 2. PLACE BOTTOM EDGE OF SUPPORT RAIL ON CHALK LINE AND FASTEN TO WALL ANGEDTING SPILING KEYS DETWEEN BALL | | | |
| MOUNT SUPPORT RAILS TO WALL, INSERTING SPLINE KEYS BETWEEN RAIL LENGTH IS ADDED. SHIM BEHIND SUPPORT RAILS WHEN NECESSARY TO FOR | ₽ | | |
| 4. BUTT RAIL TO RAIL AT CORNERS. | / | | |
| | | CHALK LINE | |
| | | | |
| | | | |
| | | FIELD CUT RAILS TO CEILING REF. | |
| | | FIT FULL LENGTH OF WALL | |
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| | | SUPPORT RAIL | |
| | | | |
| FIXTURE EXTRUSION REF. | 9-1/4" | | |
| 9-1/4" | | (3) | |
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| | | | |
| | | CRUNE ///// | // |
| | , \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | SPLINE | <u>_</u> |
| | ' | | - SUPPORT |
| | | | RAILS |
| | n//[]// | | |
| | | PLAN VIEW PLAN VI | |
| Exposed T-Bar Ceiling Scr | rew Slot T-Bar Ceiling Dry Wall or Plas | ster Ceiling outside corner inside (| CORNER |
| | | | |
| Refer to Wallsot 2000 Pre-Inst | tallation Manual for ceiling interface | LITECONTROL 100 HAWKS AVENUE - HANSON MA 02341, (781-294-0100) | WWW.litecontrol.com |

| INSTALLATION INSTRUCTIONS | FI XTURE TYPE | SUPPORT RAIL WALLSLOT 8400 | |
|------------------------------|---------------|-------------------------------|--|
| P/C 510573-4000 | | PG. 2 OF 4 | |

DO NOT MODIFY OR ALTER THIS PRODUCT IN ANY WAY, OR INSTALL IN ANY FASHION WHICH IS CONTRARY TO THE INSTRUCTIONS CONTAINED HEREIN.

IF YOU HAVE ANY QUESTIONS REGARDING THIS PRODUCT OR THE INSTALLATION OF IT, PLEASE CALL LITECONTROL ENGINEERING AT 781-294-0100.

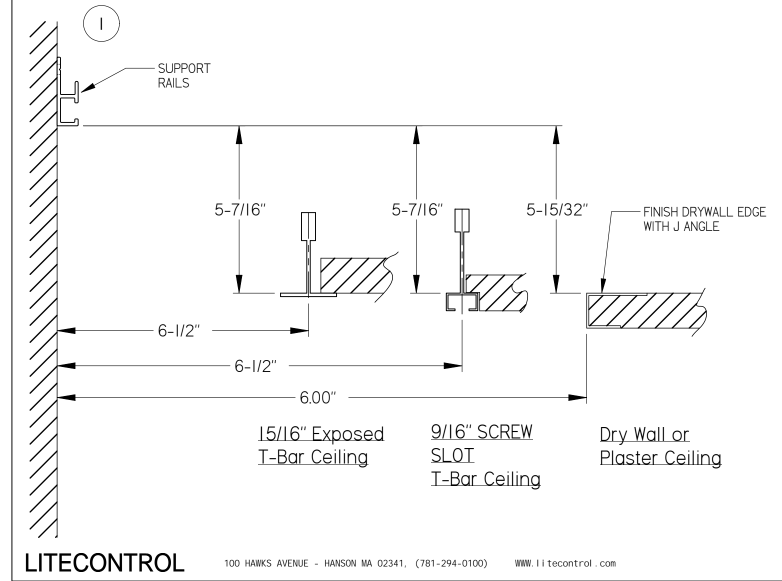
<u>REFER TO PAGE 1 FOR 2000 SERIES FIXTURES, PAGE 3 FOR 2100 SERIES, PG4 FOR 6000 L60 SERIES.</u> <u>NOTES: PRI OR TO STARTING</u>

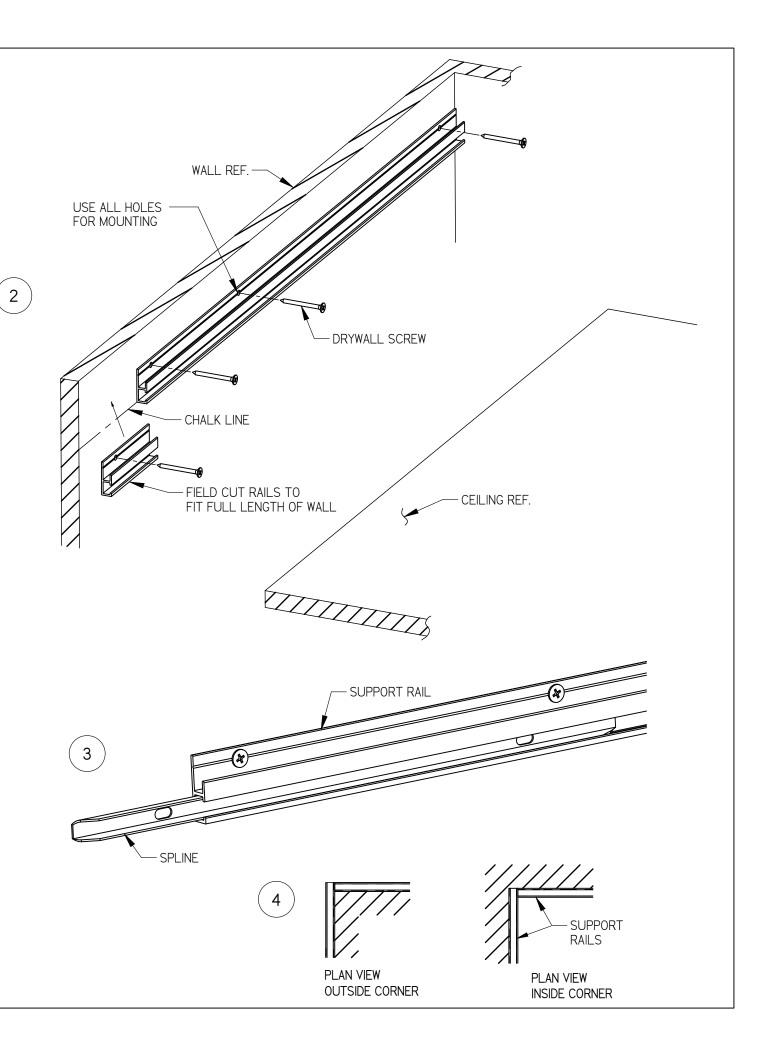
- A. WALL SURFACE SHOULD BE FINISHED A MINIMUM OF 7" ABOVE CEILING.
- B. SUPPORT RAILS ARE SHIPPED IN 96" LENGTHS: SAWCUT TO SUIT FIELD CONDITIONS. SPLINES ARE SHIPPED INSTALLED IN RAIL.

I NSTRUCTI ONS:

IMPORTANT: CORRECT LOCATION IS BASED ON CEILING TYPE BEING USED. SEE BELOW

- 1. CHALK A LEVEL LINE ABOVE CEILING ALONG FULL LENGTH OF WALL FOR POSITIONING THE BOTTOM EDGE OF THE SUPPORT RAIL. SEE BELOW FOR DIMENSION.
- 2. PLACE BOTTOM EDGE OF SUPPORT RAIL ON CHALK LINE AND FASTEN TO WALL WITH DRYWALL SCREWS.
- 3. MOUNT SUPPORT RAILS TO WALL, INSERTING SPLINE KEYS BETWEEN RAIL ENDS AS EACH LENGTH IS ADDED. SHIM BEHIND SUPPORT RAILS WHEN NECESSARY TO FORM A CONTINUOUS STRAIGHT RAIL.
- 4. BUTT RAIL TO RAIL AT CORNERS.





| INSTALLATION INSTRUCTIONS | FIXTURE TYPE | SUPPORT RAIL WALLSLOT 2100 |
|------------------------------|--------------|-------------------------------|
| P/C 510573-4000 | | PG. 3 OF 4 |

DO NOT MODIFY OR ALTER THIS PRODUCT IN ANY WAY, OR INSTALL IN ANY FASHION WHICH IS CONTRARY TO THE INSTRUCTIONS CONTAINED HEREIN. IF YOU HAVE ANY QUESTIONS REGARDING THIS PRODUCT OR THE INSTALLATION OF IT,

PLEASE CALL LITECONTROL ENGINEERING AT 781-294-0100

REFER TO PAGE 1 FOR 2000 SERIES FIXTURES, PAGE 2 FOR 8400 SERIES, PAGE 4 FOR 6000 L60 SERIES. NOTES: PRIOR TO STARTING

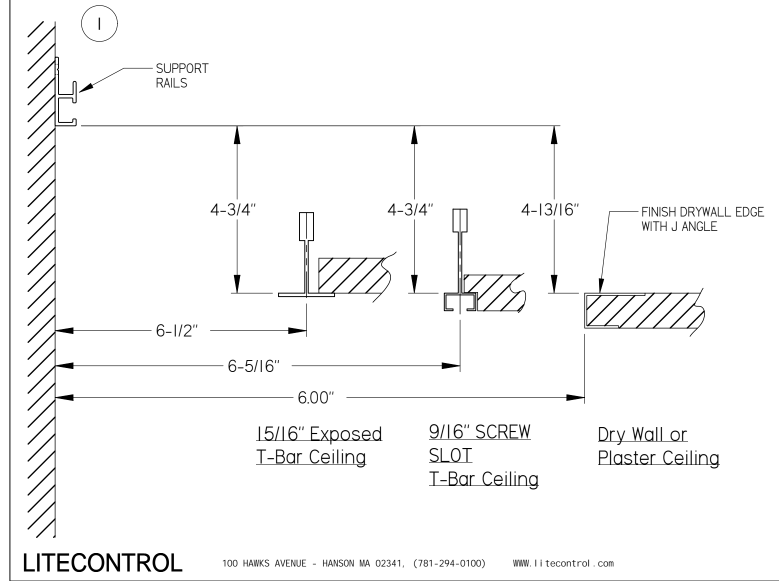
A. WALL SURFACE SHOULD BE FINISHED A MINIMUM OF 5" ABOVE CEILING.

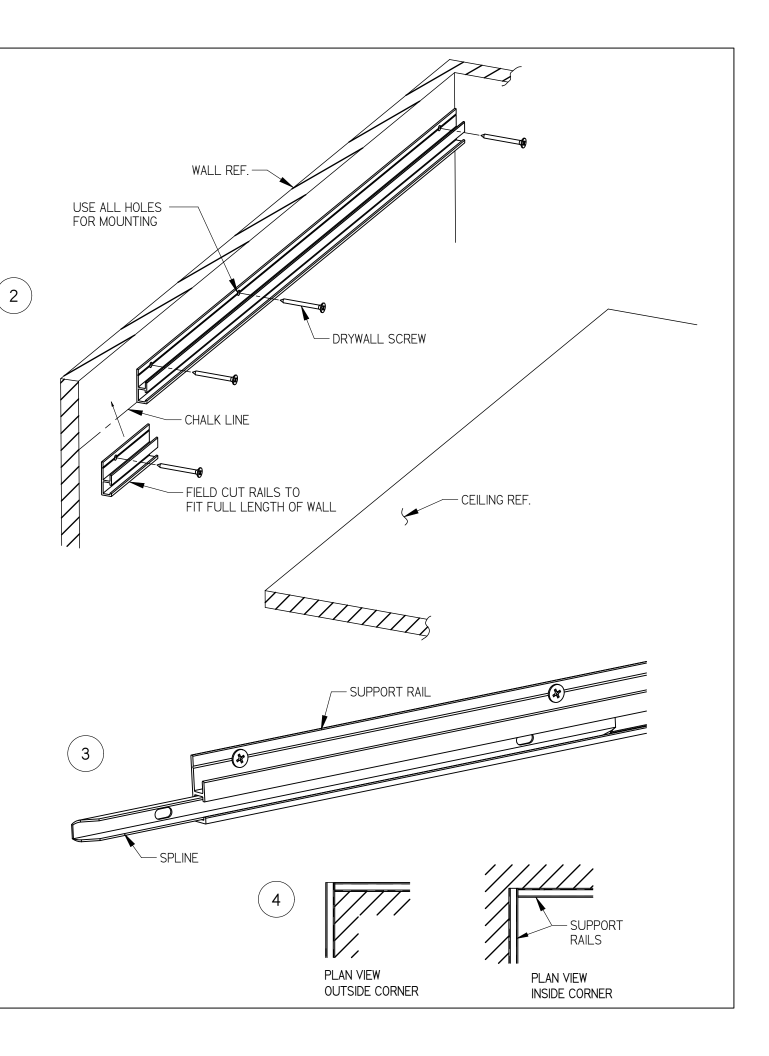
B. SUPPORT RAILS ARE SHIPPED IN 96" LENGTHS: SAWCUT TO SUIT FIELD CONDITIONS. SPLINE KEYS ARE SHIPPED INSTALLED IN RAIL.

I NSTRUCTI ONS:

IMPORTANT: CORRECT LOCATION IS BASED ON CEILING TYPE BEING USED. SEE BELOW

- 1. CHALK A LEVEL LINE ABOVE CEILING ALONG FULL LENGTH OF WALL FOR POSITIONING THE BOTTOM EDGE OF THE SUPPORT RAIL. SEE BELOW FOR DIMENSION.
- 2. PLACE BOTTOM EDGE OF SUPPORT RAIL ON CHALK LINE AND FASTEN TO WALL WITH DRYWALL SCREWS.
- 3. MOUNT SUPPORT RAILS TO WALL, INSERTING SPLINE KEYS BETWEEN RAIL ENDS AS EACH LENGTH IS ADDED. SHIM BEHIND SUPPORT RAILS WHEN NECESSARY TO FORM A CONTINUOUS STRAIGHT RAIL.
- 4. BUTT RAIL TO RAIL AT CORNERS.





| INSTALLATION | | SUPPORT RAIL | | | ~ |
|---|--|---------------------------------------|-------------------------|-------------------------------------|--------------------------------------|
| INSTRUCTIONS FLXT | URE TYPE | WALLSLOT 6000 L60 | | | |
| P/C 510573-4000 | | PG. 4 0F 4 | | | |
| | ODUCT IN ANY WAY, OR INSTALL IN AN | | | | _ |
| WHICH IS CONTRARY TO THE INSTR | | | | | |
| | ARDING THIS PRODUCT OR THE INSTALLA | ATION OF IT, | WALL DEE | | |
| PLEASE CALL LITECONTROL ENGINE | | | WALL REF. | | |
| REFER TO PAGE 1 FOR 2000 SERIES FI NOTES: PRIOR TO STARTING; | XTURES, 2 FOR 8400 SERIES FIXTURES, | PAGE 3 FOR 2100 SERIES. | USE ALL HOLES | | |
| A. WALL SURFACE SHOULD BE FINISHE | ED A MINIMUM OF 7" ABOVE CEILING. | | FOR MOUNTING | | |
| | 96" LENGTHS: SAWCUT TO SUIT FIELD COM | NDITIONS. | | | |
| SPLINE KEYS ARE SHIPPED INSTAL | LED IN RAIL. | | (2) | | |
| INSTRUCTIONS: | SED ON CEILING TYPE BEING USED. SEE | RFI OW | | <i>y</i> | |
| | OVE CEILING TYPE ALONG FULL LENGTH OF | | | | |
| FOR POSITIONING THE BOTTOM EI | | | | DRYWALL SCREW | |
| | RAIL ON CHALK LINE AND FASTEN TO WAI | | | | |
| • | INSERTING SPLINE KEYS BETWEEN RAIL SUPPORT RAILS WHEN NECESSARY TO FOR | | | | |
| 4. BUTT RAIL TO RAIL AT CORNERS. | | M // CONTINUOUS STICK SITE WALE. | | | |
| | | | CHALK LINE | | |
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| | | | FIELD CUT RAIL | S TO | EILING REF. |
| // n | | | FIT FULL LENGT | TH OF WALL | EILING REF. |
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| | / FIXTURE EXTRUSION | | -FIXTURE EXTRUSION | | |
| | REF. | 5.281" | REF. | | |
| 5.281" | | 0.201 | 3 | / SUPPORT RAIL | (4) |
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| | | | SPLINE | | |
| | ! !! | | | 4) | CHIDDODT |
| // | | | | | SUPPORT RAILS |
| √ | | | | 11/ | / |
| | | | | PLAN VIEW | PLAN VIEW |
| | Exposed T-Bar Ceiling Scr | ew Slot T-Bar Ceiling Dry | Wall or Plaster Ceiling | OUTSIDE CORNER | INSIDE CORNER |
| | | | | | |
| 4" STD OPENING $\stackrel{\backslash}{}$ 5" or 6" in fie | eld Refer to Wallsot 6000 Pre-Insta | allation Manual for ceiling interface | LITECONTROL | 100 HAWKS AVENUE - HANSON MA 02341, | , (781-294-0100) WWW.litecontrol.com |