

## HIGHWAY CROSSING FLASHER ASSEMBLY WORKSHEET

MAST SIZE: 4" mast | 5" mast MAST SLOT POSITION: 5L\_\_\_\_\_ (refer to page 2)

**BASE:** SPLIT BASE | JUNCTION BASE | DOUBLE JUNCTION BASE (refer to page 3)

FLASHER SIZE: 8" | 12" FLASHER COLOR: RED | YELLOW | LUNAR

BACKGROUND: 20" | 24" ALUM | STEEL | POLY

LED PREFERENCE: GE | MILLER INTEGRITY | ELECTROTECH | Other: \_\_\_\_\_

MAIN LIGHTS: 1-WAY | 2-WAY | 4-WAY (refer to page 4) | Other: \_\_\_\_\_\_

WHITE CWI LIGHTS: NO | YES if yes, 8" or 12" LED SIDE LIGHTS: YES | NO POWER REQM'T: 12VDC | 120VAC

CROSSING SIGN (Crossbuck): NO | YES if yes, US | CANADA if yes, HIGH INTENSITY | DIAMOND

EXTRUDED | DOGBONE If DOGBONE, 1WAY | 2-WAY

TRACK SIGN: NO | YES If YES, enter # of tracks: \_\_\_\_\_

TOP OF MAST: PINNACLE | ELECTRONIC BELL | MECHANICAL BELL

GATE MECH: NO | YES If YES, specify: WCH Model: \_\_\_\_\_ | SAFETRAN Model \_\_\_\_\_ | ANSALDO Model \_\_\_\_\_

Please provide specifics on Gate Mechanism requirements:

**FOUNDATION** (refer to page 5):

48" BOX STLE (no Gate Mech) | 48" BOX STYLE W/BTM PLATE (Gate Mech) | 48" PYRAMID STYLE





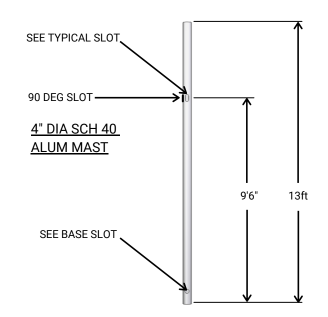


4"X13' MAST SLOT AT 9' 6" WITH BASE HOLE LW PART NO. 5L5542

4"X15' MAST SLOT AT 9' 6"
ADDITIONAL SLOT
AT 90 DEG RIGHT FROM BASE HOLE
LW PART NO. 5L5543-90

4"X15' MAST SLOT AT 9' 6"
ADDITIONAL SLOT
AT 180 DEG RIGHT FROM BASE HOLE
LW PART NO. 5L5543-180

4"X15' MAST SLOT AT 9' 6"
ADDITIONAL SLOT
AT 270 DEG RIGHT FROM BASE HOLE
LW PART NO. 5L5543-270

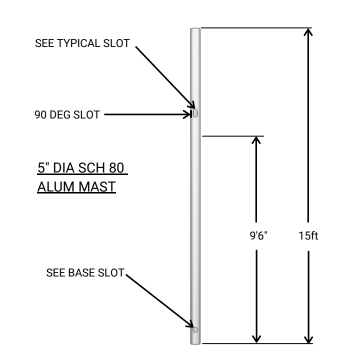


5"X15' MAST SLOT AT 9' 6" HIGH WITH BASE SLOT **LW PART NO. 5L5544** 

5"X15' MAST SLOT AT 9' 6"
ADDITIONAL SLOT
AT 90 DEG RIGHT FROM BASE HOLE
LW PART NO. 5L5544-90

5"X15' MAST SLOT AT 9' 6" ADDITIONAL SLOT AT 180 DEG RIGHT FROM BASE HOLE LW PART NO. 5L5544-180

5"X15' MAST SLOT AT 9' 6" ADDITIONAL SLOT AT 270 DEG RIGHT FROM BASE HOLE **LW PART NO. 5L5544-270** 





L & W SIGNAL BASES ARE PRODUCED FROM QUALITY ALUMINUM CASTINGS. STANDARD HARDWARE IS YELLOW ZINC COATED, STAINLESS STEEL AVAILABLE. JUNCTION BOXES COMPLETE WITH AAR TERMINALS, HARDWARE. INCLUDES SLIDE CONNECTERS (TEST LINKS AVAILABLE UPON REQUEST)

## Signal Split Base



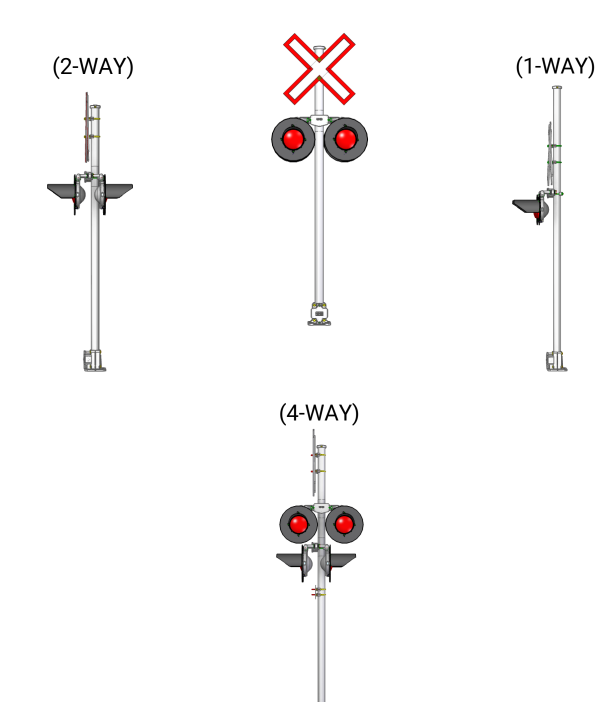
## **Double Junction Box Base**



Junction Box Base









L&W Galvanized Steel FLASHER & FLASHER/GATE Foundations are Manufactured from STEEL ANGLES Welded to Form a Rigid Structure, Finished with Hot Dipped Galvanized Coating. Standard Hardware is Yellow Zinc Coated unless OTHERWISE specified.

NOTE: Bottom plate for flasher applications used with gate mechanisms and/or high wind areas.

48" Box Style Flasher Foundation (No Gate Mech)

