

CRL ARS ALUMINUM RAILING SYSTEM FOR PICKET

* SERIES 100, 150, 200, 200X, 300, 300X, 320, 350, 400 AND 500X

* 3/4" SQUARE PICKETS

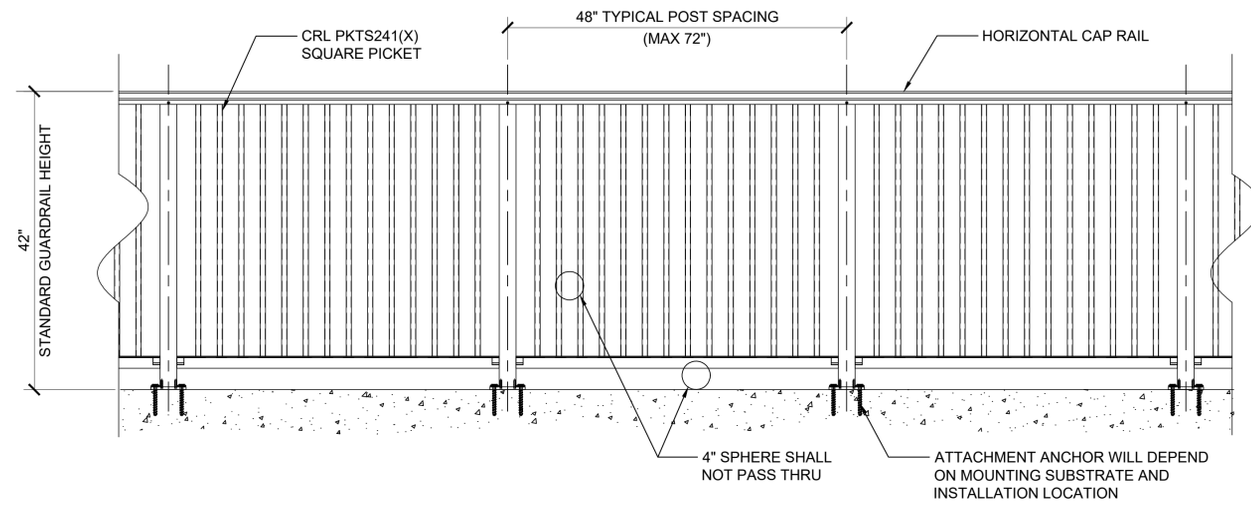
* 2 3/8" SQUARE POST STD. 36" & 42", TRIMLINE POST AND HEAVY WALL POST.

* NINE STANDARD PICKETS PANEL SIZES CUSTOM PICKET PANELS ALSO AVAILABLE.

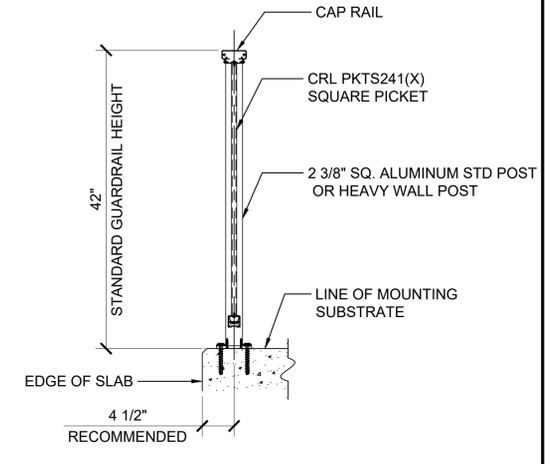
* SEVEN STANDARD COLORS, CLEAR ANODIZED, MILL ALUMINUM AND CUSTOM POWDER COAT COLORS AVAILABLE.

STRUCTURAL DISCLAIMER:

ALL CUSTOMERS WHO IN ANY WAY UTILIZE THIS PRODUCT ARE SOLELY RESPONSIBLE TO CONSULT A STRUCTURAL ENGINEER TO DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND SITE CONDITIONS. ALL INSTALLERS MUST BE QUALIFIED AND HAVE PROFESSIONAL KNOWLEDGE ABOUT COMPLIANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS, SAFETY FACTORS, AND THE APPROPRIATE CHOICE OF FIXING MATERIAL AND PROCEDURES.

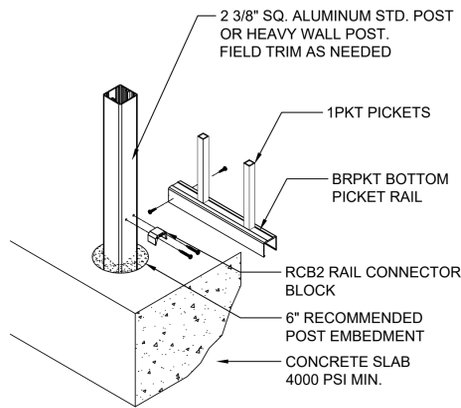


1 TYPICAL ALUMINUM RAILING ELEVATION
1" = 1'-0" ARCH. REF.: N/A

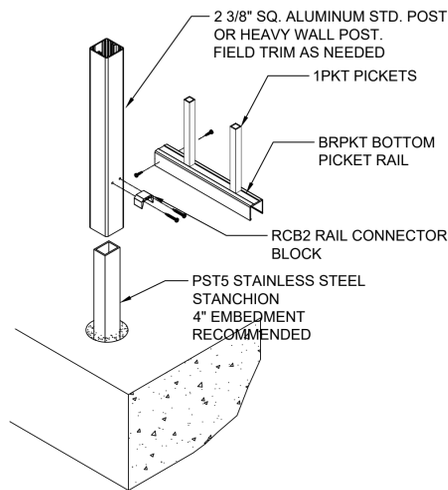


2 TYPICAL SECTION
1" = 1'-0" ARCH. REF.: N/A

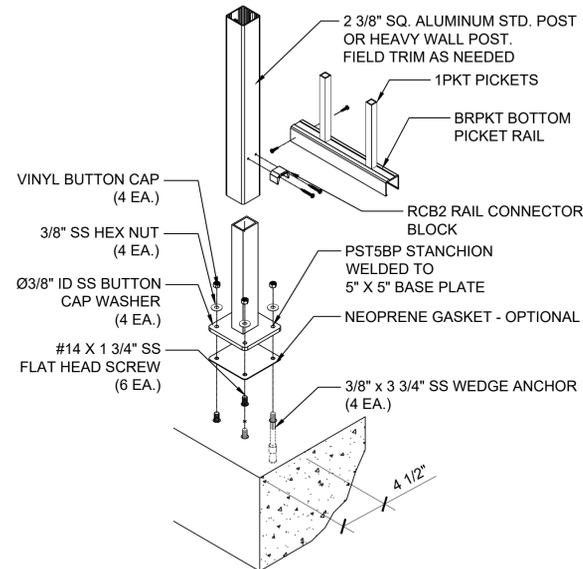
TYPICAL ARS ATTACHMENTS



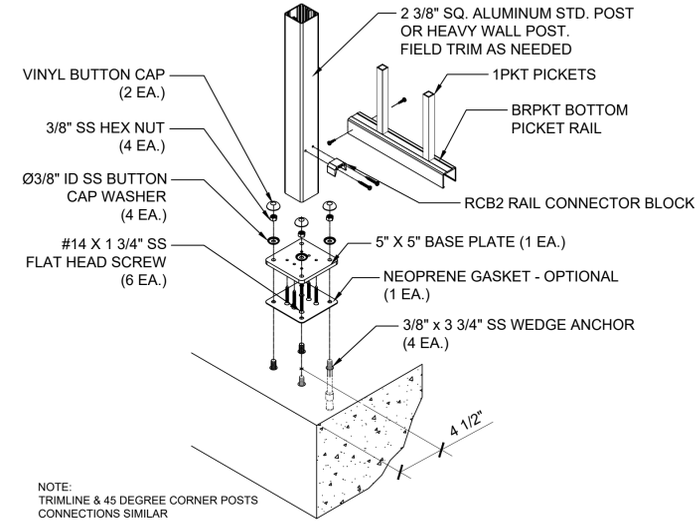
CONCRETE SUBSTRATE TYPICAL CORE MOUNT DETAIL
SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



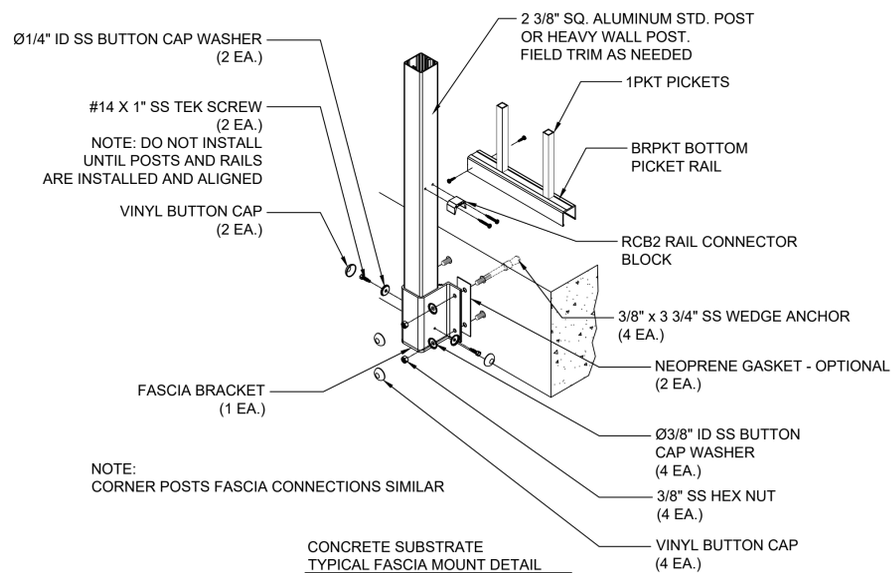
CONCRETE SUBSTRATE TYPICAL CORE MOUNT STANCHION DETAIL
SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



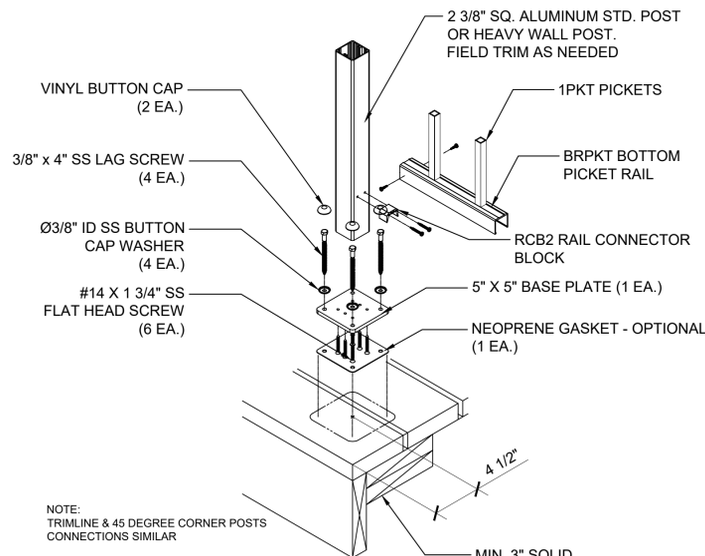
CONCRETE SUBSTRATE TYPICAL SURFACE MOUNT STANCHION DETAIL
SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



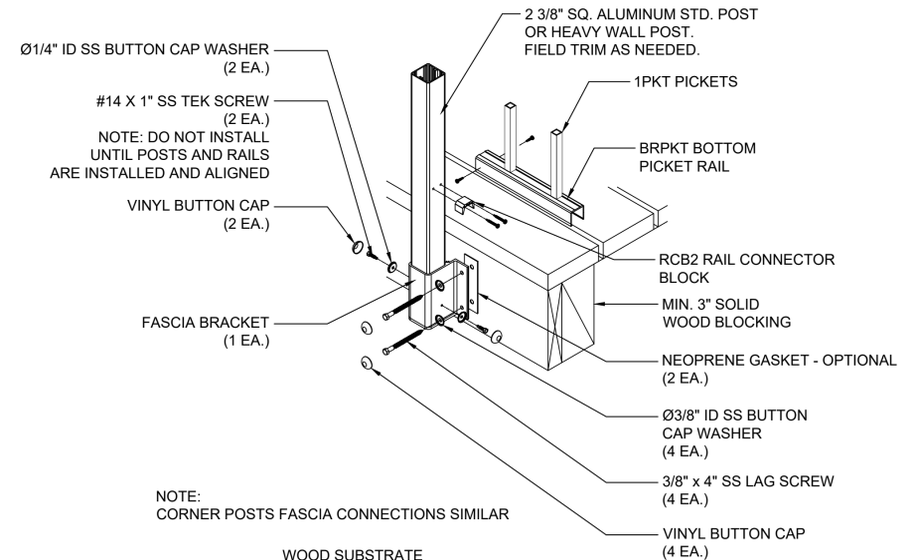
CONCRETE SUBSTRATE TYPICAL SURFACE MOUNT DETAIL
SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



CONCRETE SUBSTRATE TYPICAL FASCIA MOUNT DETAIL
SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



WOOD SUBSTRATE TYPICAL SURFACE MOUNT DETAIL
SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



WOOD SUBSTRATE TYPICAL FASCIA MOUNT DETAIL
SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT

Revisions By:

CRL

2503 E. Vernon Avenue, Los Angeles, CA 90058-1887
PH (800) 421-6144 FX 800-587-7501 www.crlaurence.com

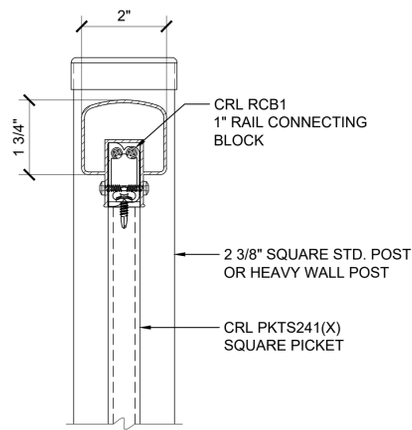
Description:
CRL ARS
ALUMINUM RAILING SYSTEM

Drawn By: JRM
Date: 02/25/2020
Scale: AS NOTED
File Name: SYS01268 Alum. Railing Picket Infill

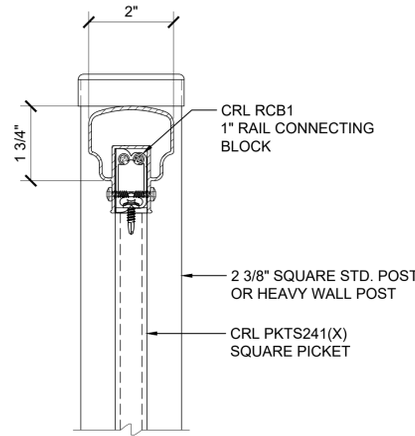
Sheet

1.01

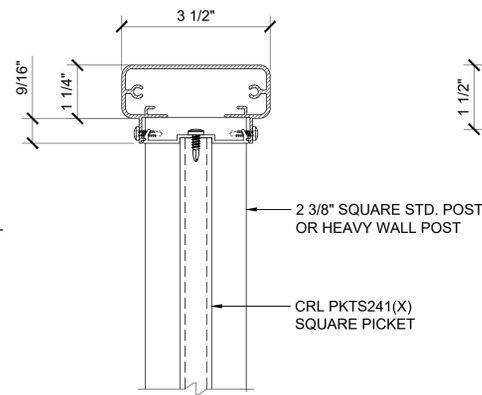
CRL's ARS CABLE RAILING SYSTEM TOP CAP PROFILES



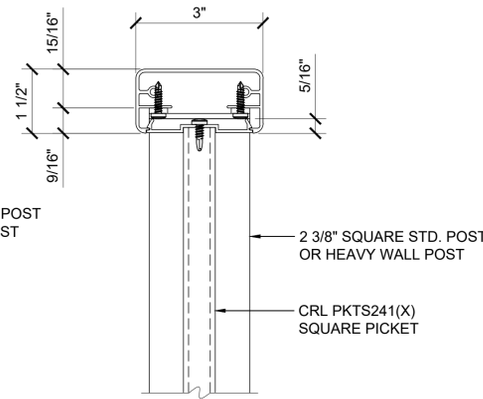
100 SERIES TOP CAP
1TR241 TOP CAP
ALUMINUM



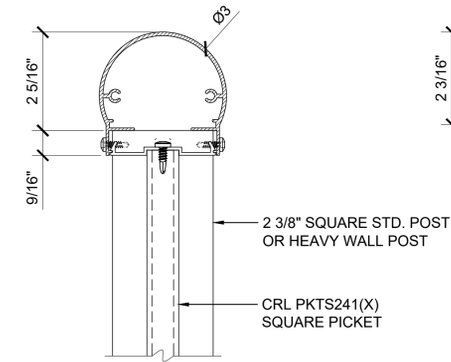
150 SERIES TOP CAP
15TR241 TOP CAP
ALUMINUM



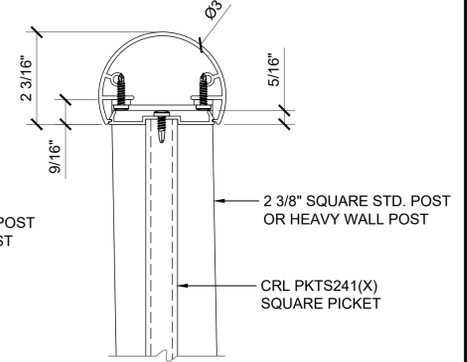
200 SERIES TOP CAP
2TR241 TOP CAP
ALUMINUM



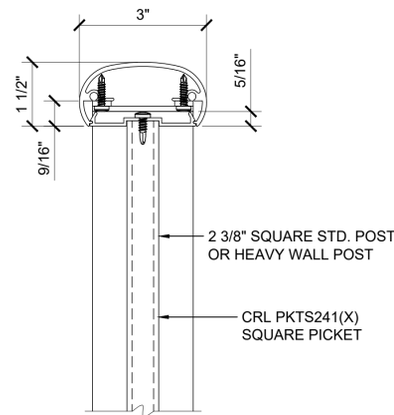
200X SERIES TOP CAP
2XTR241 TOP CAP
ALUMINUM



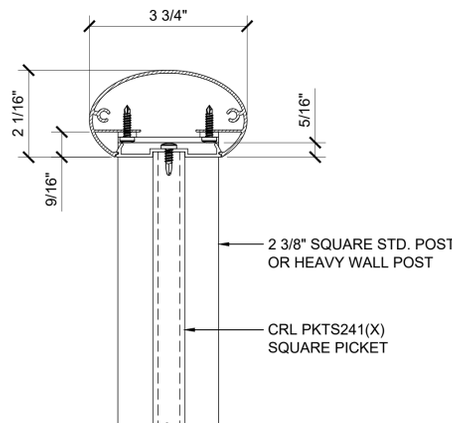
300 SERIES TOP CAP
3TR241 TOP CAP
ALUMINUM



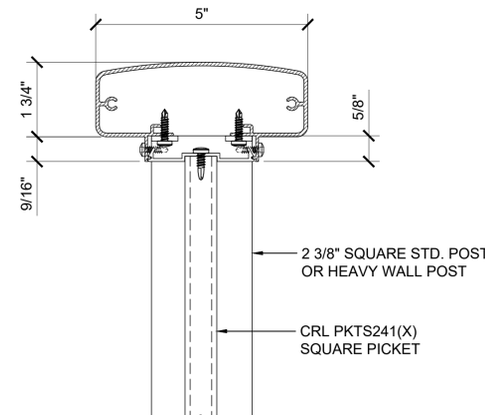
300X SERIES TOP CAP
3XTR241 TOP CAP
ALUMINUM



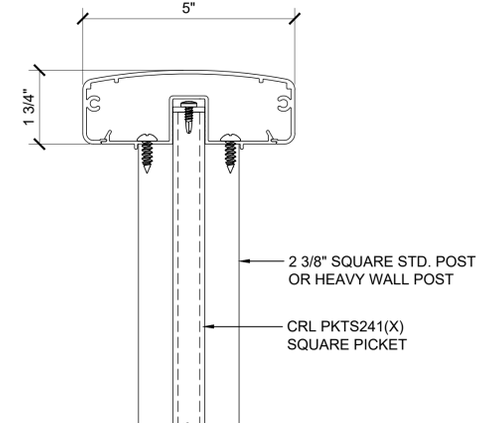
320 SERIES TOP CAP
32XTR241 TOP CAP
ALUMINUM



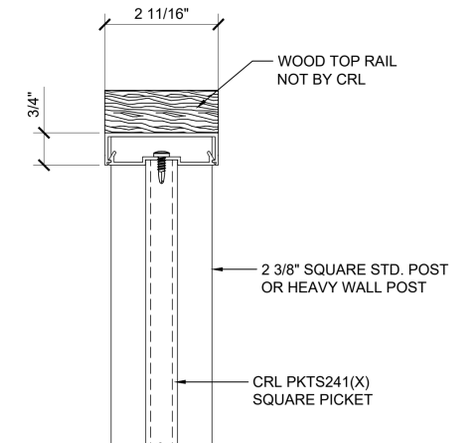
350 SERIES TOP CAP
35TR241 TOP CAP
ALUMINUM



400 SERIES TOP CAP
4TR241 TOP CAP
ALUMINUM



500X SERIES TOP CAP
5XTR241 TOP CAP
ALUMINUM



WOOD TOP CAP
ALUMINUM

Revisions By:

CRL

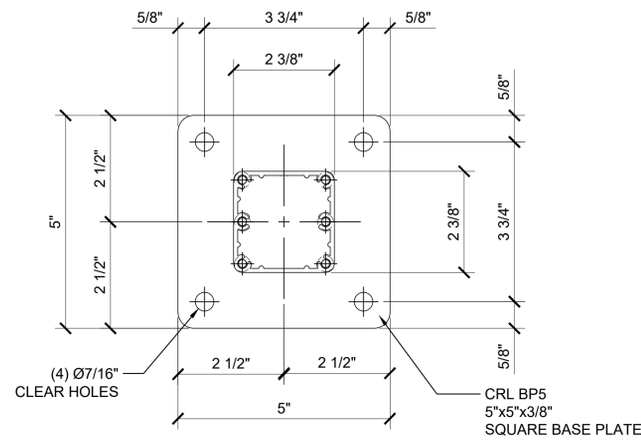
2503 E. Vernon Avenue, Los Angeles, CA 90058-1887
PH (800)-421-6144 FX 800-587-7501 www.crlaurence.com

Description:
CRL ARS
ALUMINUM RAILING SYSTEM

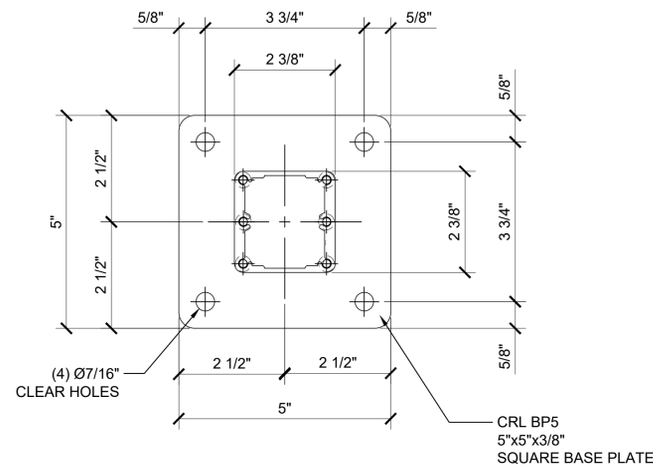
Drawn By: JRM
Date: 02/25/2020
Scale: AS NOTED
File Name:
SYS01268 Alum. Railing Picket Infill

Sheet

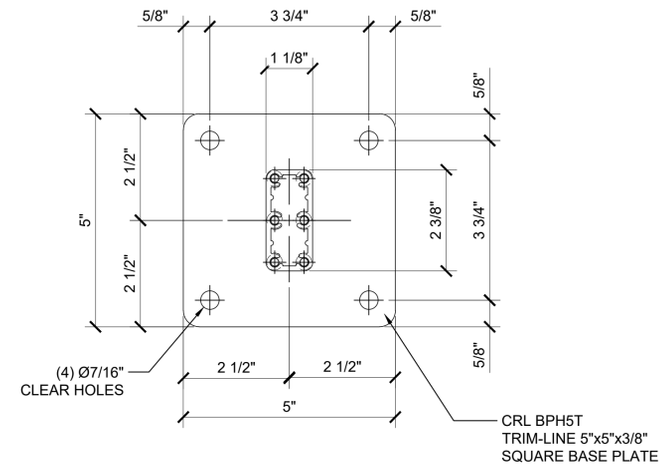
2.01



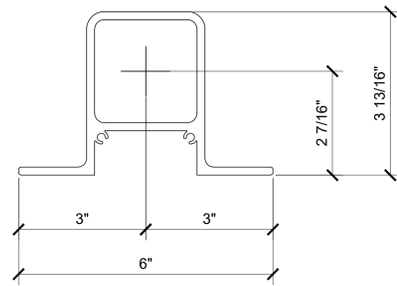
P241 - STD POST/FLANGE



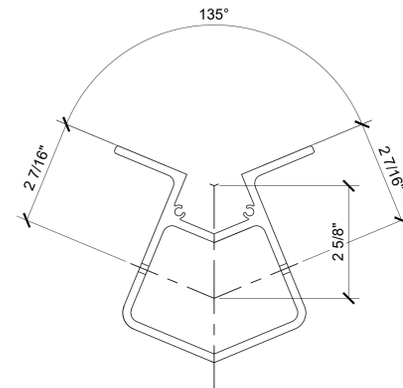
PHD241 - HEAVY DUTY POST/FLANGE



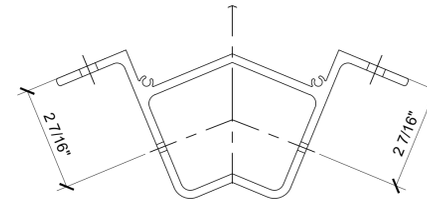
HPT241 - TRIMLINE POST



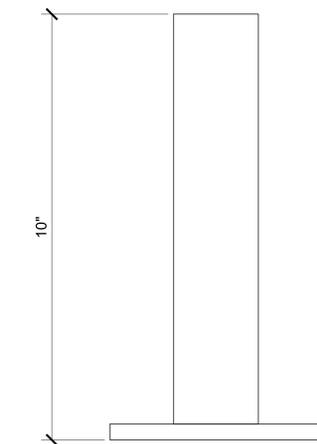
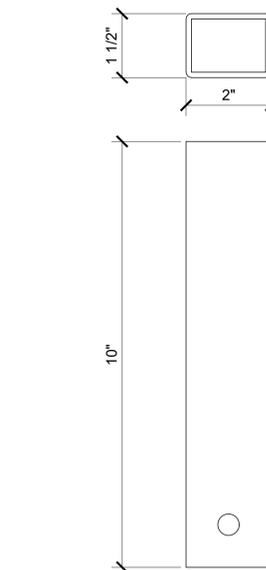
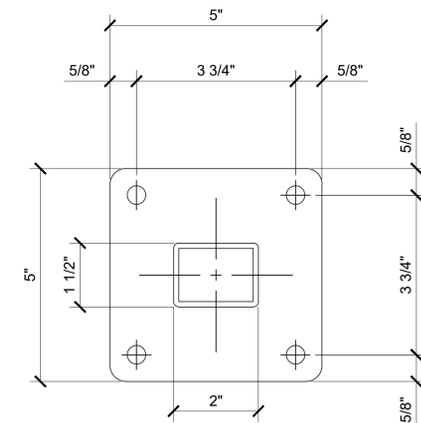
FB1241 - 180 DEGREE FASCIA BRACKET



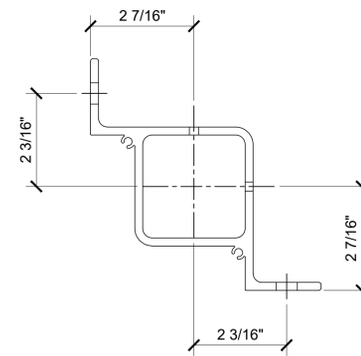
FB4 - 135 DEGREE OUTSIDE FASCIA BRACKET



FB5 - 135 DEGREE INSIDE FASCIA BRACKET



FBH2241 - 90 DEGREE OUTSIDE FASCIA BRACKET



FBH21241 - 90 DEGREE INSIDE FASCIA BRACKET

PST5 - S/S CORE MOUNT STANCHION

PST5BP - S/S SURFACE MOUNT STANCHION

Revisions By:

CRL

2503 E. Vemon Avenue, Los Angeles, CA 90058-1887
PH (800) 421-6144 FX 800-587-7501 www.crlaurence.com

Description:
**CRL ARS
ALUMINUM RAILING SYSTEM**

Drawn By: JRM
Date: 02/25/2020
Scale: AS NOTED
File Name: SYS01268 Alum. Railing Picket Infill

Sheet

2.02