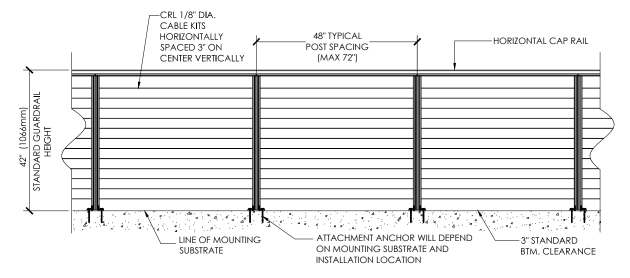
United States ALUMINUM ARCHITECTURAL PRODUCTS RIM DIAGONA STATEMENT AND ARCHITECTURAL PRODUCTS **BUILDING GLASS RAILING SYSTEMS** SAFER STRONGER WITH BRILLIANT TRANSPARENCY



-CAP RAIL CRL 1/8" DIA. CABLE KITS HORIZONTALLY SPACED 3" ON CENTER VERTICALLY 2 3/8" SQ. ALUMINUM POST POWDER COATED FINISH BOTTOM RAIL - LINE OF MOUNTING SUBSTRATE EDGE OF SLAB — 6" TO CENTERLINE OF RAILING RECOMMEND **EDGE DISTANCE**

WOOD SUBSTRATE TYPICAL FASCIA MOUNT DETAIL

WOOD DECK

@\ \@

– CRL 1/8" DIA. CABLE KITS HORIZONTALLY

SPACED 3" ON CENTER VERTICALLY

- 4X8 WOOD BLOCKING BETWEEN FLOOR JOISTS

2X WOOD FASCIA

CRL 1/8" DIA.

CABLEKITS HORIZONITALLY

2 3/8" SQ. -

ALUMINUM POST POWDER COATED FINISH

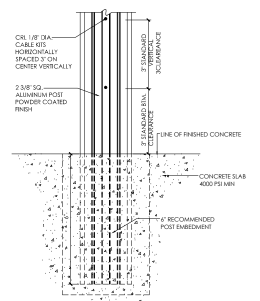
FASCIA MOUNT BRACKET

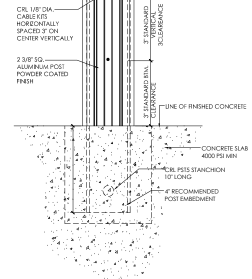
TYPICAL SECTION

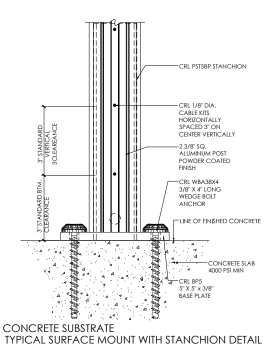
TYPICAL ARS ATTACHMENTS

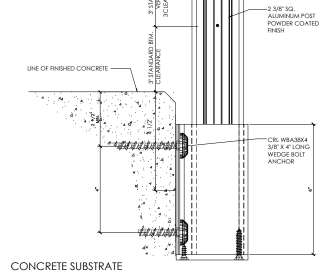
TYPICAL ALUMINUM RAILING ELEVATION

ARS ALUMINUM RAILING SYSTEM FOR GLASS

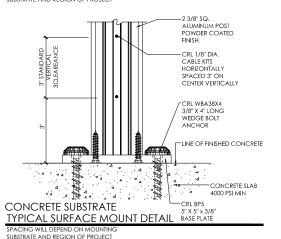




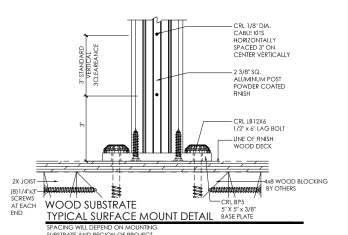




CONCRETE SUBSTRATE CONCRETE SUBSTRATE TYPICAL CORE MOUNT DETAIL







TYPICAL FASCIA MOUNT DETAIL

Drawn By: A.S.V. 11-18-11 Scale: as shown File Name: ARS

ARS ALUMINUM RAILING SYSTEM FOR CABLE DRAWING FILES

SHT-1

