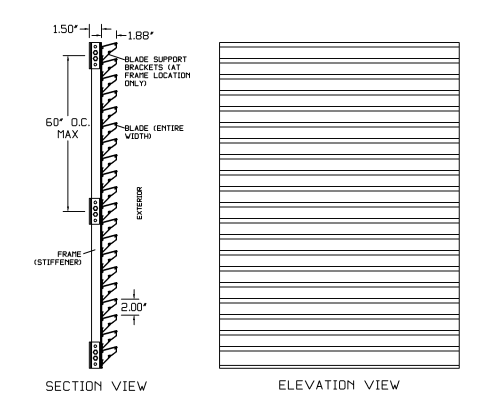
V2KS - 2" DEEP 45 DEGREE INVERTED K BLADE EXTRUDED ALUMINUM LOUVERED EQUIPMENT SCREEN



BLADE - 0.063' THICKNESS TYPE 6063-T5 EXTRUDED ALUMINUM

FRAME - CONCEALED 0.125"
THICKNESS TYPE 6063-T5 EXTRUDED ALUMINUM

DESIGNED FOR 30 PSF WIND LOAD

SIZES 12' WIDE X 12' HIGH UP TO UNLIMITED SIZE AVAILABLE

OPTIONS:

HIGHER WIND LOAD RATINGS

ARCHITECTURAL FINISHES

HINGED SINGLE AND DOUBLE DOORS

NOTE:

STRUCTURAL FRAMING TO SUPPORTING STRUCTURE (RODF DECK, WALLS, CDNCRETE PAD, ETC.) BY OTHERS. STRUCTURAL FRAMING IS REQUIRED FOR ATTACHMENT POINTS EVERY 48' OF WIDTH AND EVERY 60' OF HEIGHT TO MEET 30 PSF WIND LOAD.

VERTICAL MULLION (MULTIPLE PANELS VIDE) END PANEL BLADE STIFFENER MITERED OUTSIDE CORNER BLADE SUPPORT BRACKET PLAN VIEW BLADE SUPPORT BRACKET PLAN VIEW BLADE SUPPORT BRACKETS PLAN VIEW PLAN VIEW CORNERS BLADE SUPPORT BRACKETS MITERED AND WELDED EXTERIOR EXTERIOR EXTERIOR 5.39" TYP. EXTERIOR 1.25* 1.25* 1.25* STIFFENER STIFFENER STIFFENERS 1.25" HIDDEN HIDDEN HIDDEN STIFFENERS TYPICAL MOUNTING
(VERTICAL MULLION SHOWN) HORIZONTAL MULLION (MULTIPLE PANELS HIGH) (JOINED BY INSTALLER) ELEVATION VIEW PLAN VIEW **EXTERIOR** BLADE SUPPORT BRACKETS STIFFENERS (JOINED BY INSTALLER) STIFFENERS (JOINED BY INSTALLER) 1.50* 5/16" SS FASTENERS (PROVIDED LODSE) 1-1/4" X 2" X 3-1/4" LONG CLIP ANGLE (PROVIDED LOOSE) FASTENER TO STRUCTURAL (BY OTHERS) STRUCTURAL FRAMING (BY OTHERS) HIDDEN **PROJECT** RCHITECTURAL CONTRACTOR ·· O · U · V · E · R · S **ARCHITECT** 266 W Mitchell Ave - Cincinnati, OH 45232 DRAWN BY: DATE: DRAWING TYPE: DRAWING TITLE: PH: (888) 568-8371 Fax: (888) 568-8370

01/2012

TECHNICAL SHEET

V2KS