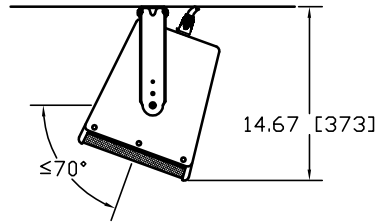


Notes:

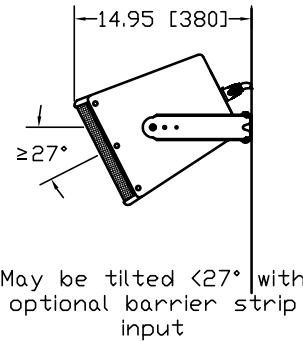
YK Series brackets are designed to allow for the lowest-possible profile when installed. However, certain Prophile P tilt angles or orientations may not be possible when the loudspeaker has standard NL4 input connectors installed. This is due to interference between the connectors and the bracket crossbar. This drawing illustrates the range of angles a Prophile P may be rotated through when NL4 connectors are installed.

There are no aiming restrictions when using terminal strip inputs. Terminal strip inputs are available at no extra charge.

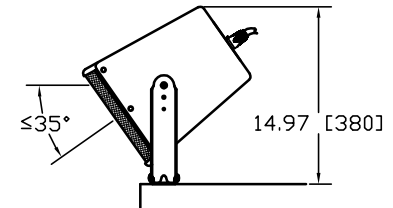
REVISIONS		
REV	DESCRIPTION	APPR / DATE
1	NEW ISSUE RAF	6/9/2011



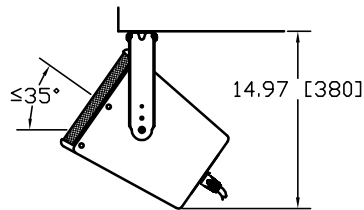
May be tilted $>70^\circ$ with optional barrier strip input



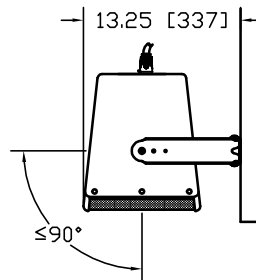
May be tilted $<27^\circ$ with optional barrier strip input



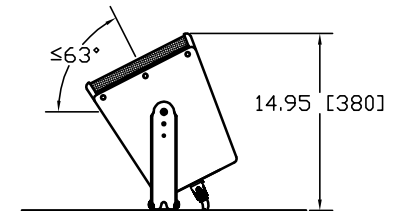
Tilt limited to point where bracket blocks acoustic output



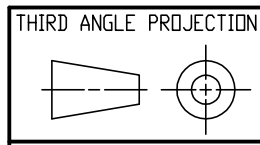
Tilt limited to point where bracket blocks acoustic output



$\leq 90^\circ$



May be tilted $>63^\circ$ with optional barrier strip input



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UNLESS OTHERWISE SPECIFIED:
ALL DIMENSIONS ARE IN INCHES


TOLERANCE IN INCHES:
.X \pm .1 .XX \pm .015 .XXX \pm .005
FRACTIONS $\pm 1/32$
ANGLES $\pm 1/2^\circ$

(X.XX) = REF DIMS NO TOLERANCE IMPLIED

TSC = THEORETICAL SHARP CORNER

DIMENSIONS ACROSS CENTERLINES
TO BE SYMMETRICAL

STATUS		RELEASED
APPROVALS	DATE	
DRAWN:	RAF	6/9/11
CHECKED:		
DES ENG:		
MFG ENG:		

 FULCRUM ACOUSTIC, LLC <small>670 LINWOOD AVE, LINWOOD, MA 01525 USA</small>		
TITLE: Mechanical Spec, YK1308+Prophile P Angles		
A	SHEET 1 OF 1	SCALE: 1:16
DWG. NO.	820-300-007	REV 1