

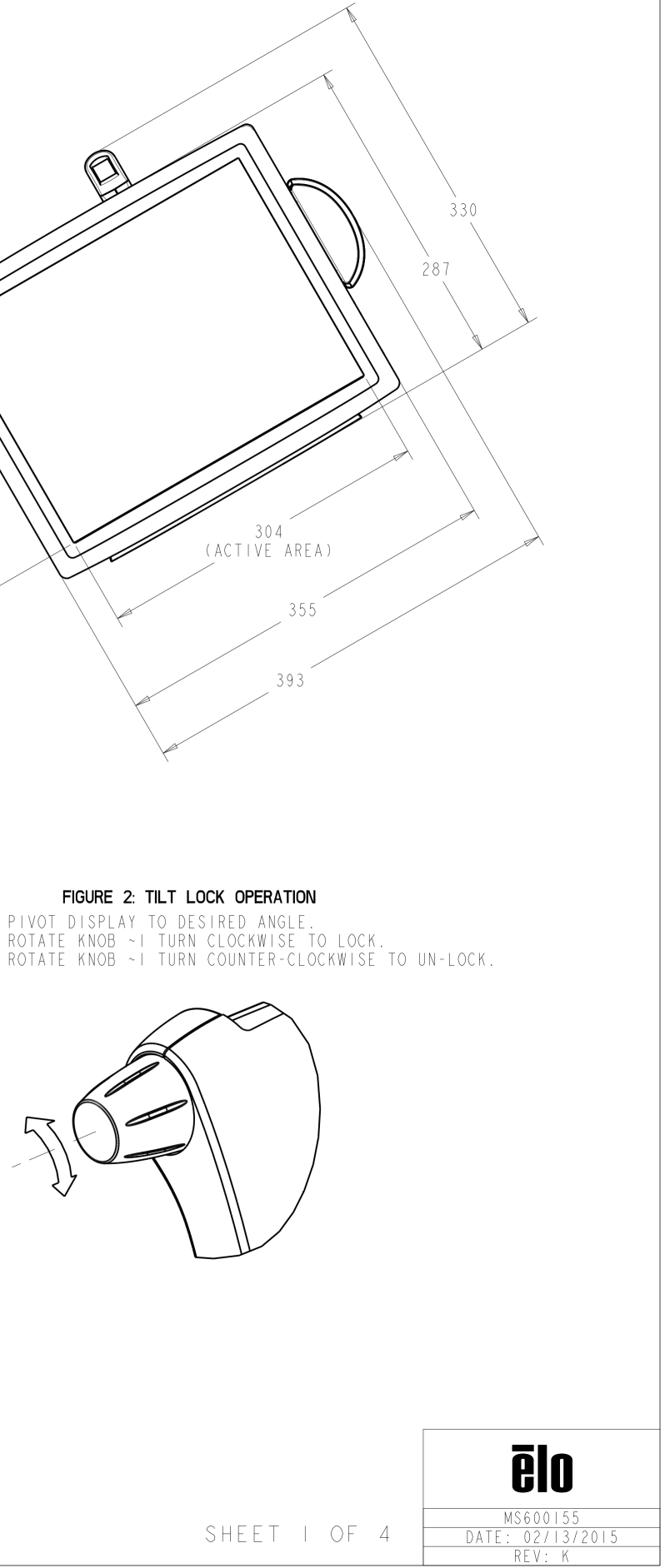
FIGURE 1: SHORT BASE MOUNTING PATTERN

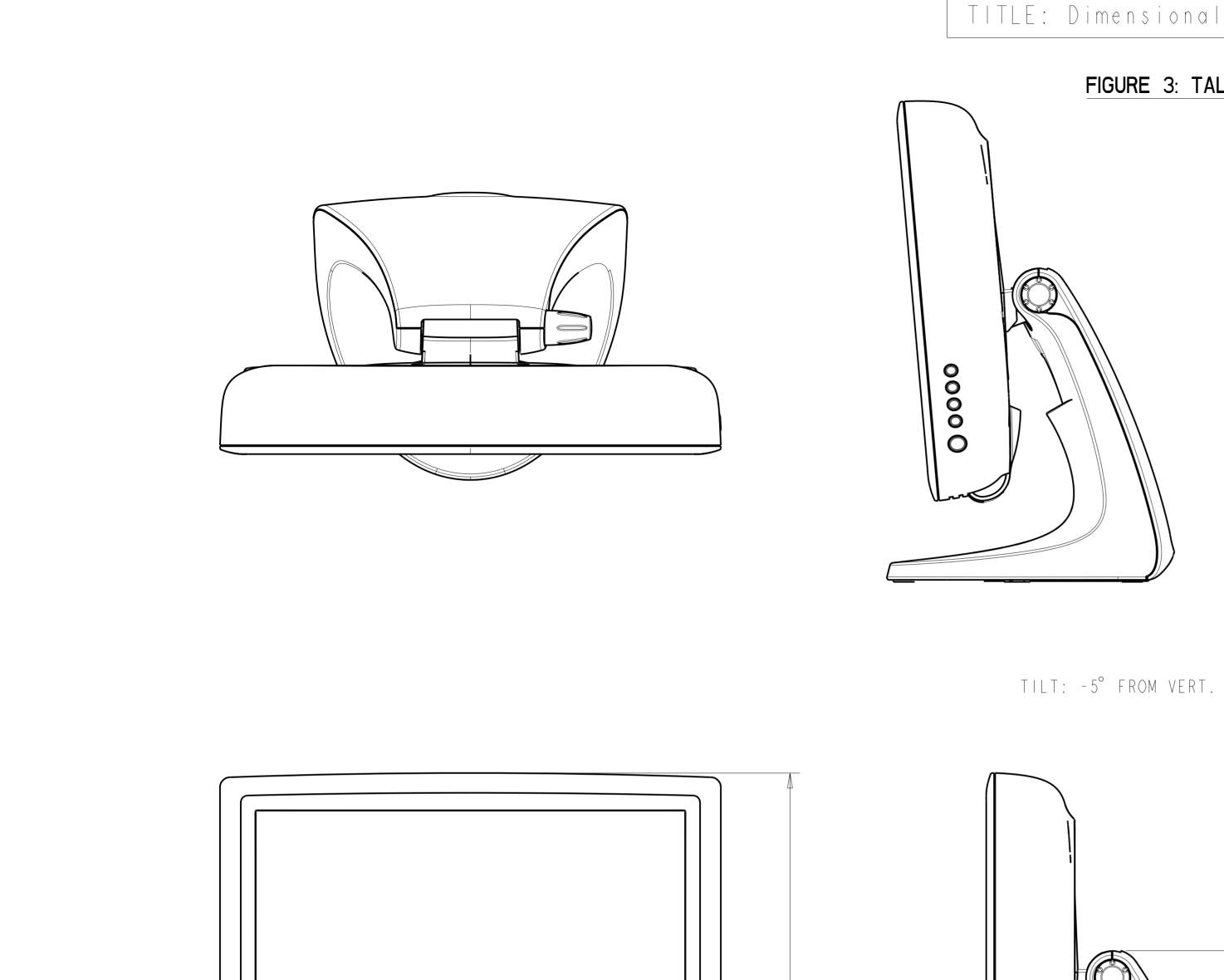
TILT 30° FROM VERTICAL

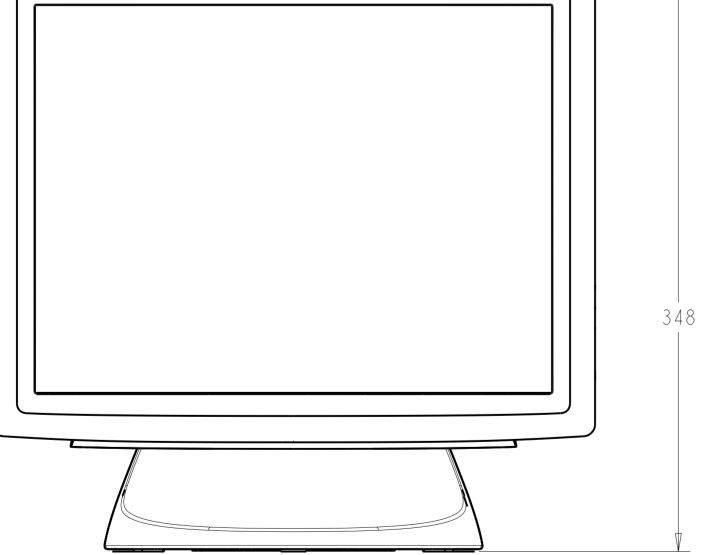
200

TILT 75° FROM VRTICAL

Ι.	PIVOT [) SPL/	ΑY	ΤO	DES	S I R E
2.	ROTATE	KNOB	~	ΤL	JRN	CL(
3.	ROTATE	KNOB	~	ΤL	JRN	COU





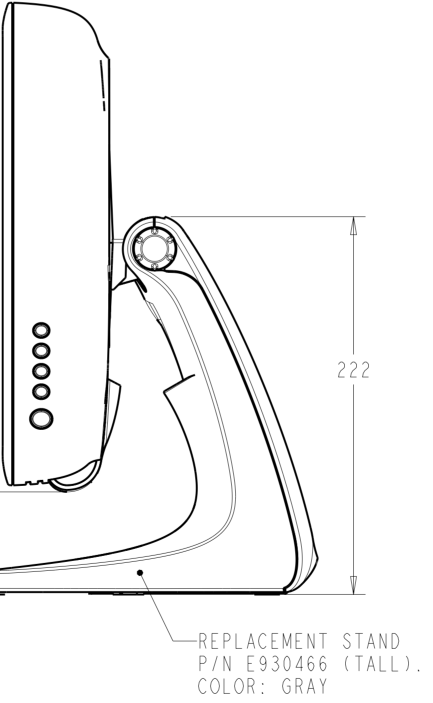


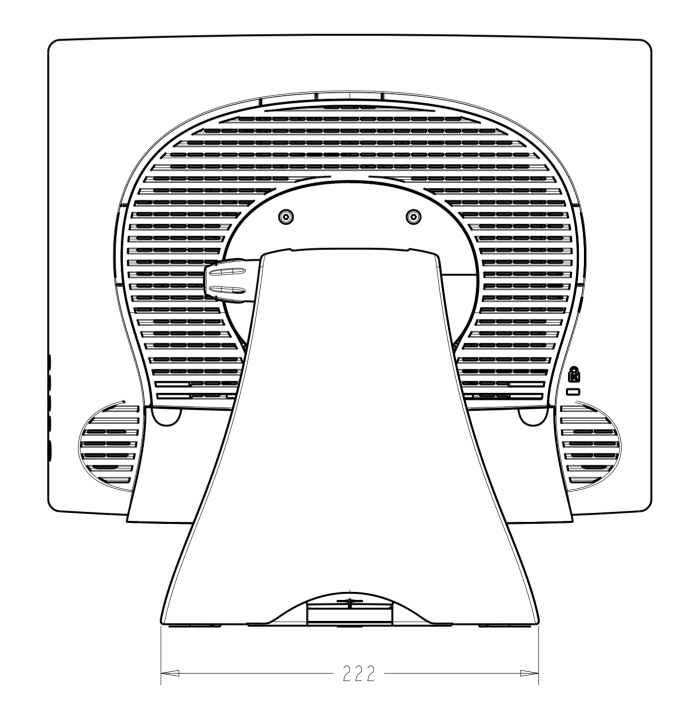
60

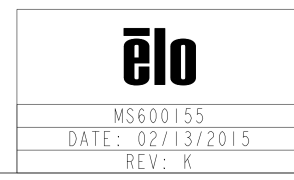
FIGURE 3: TALL STAND

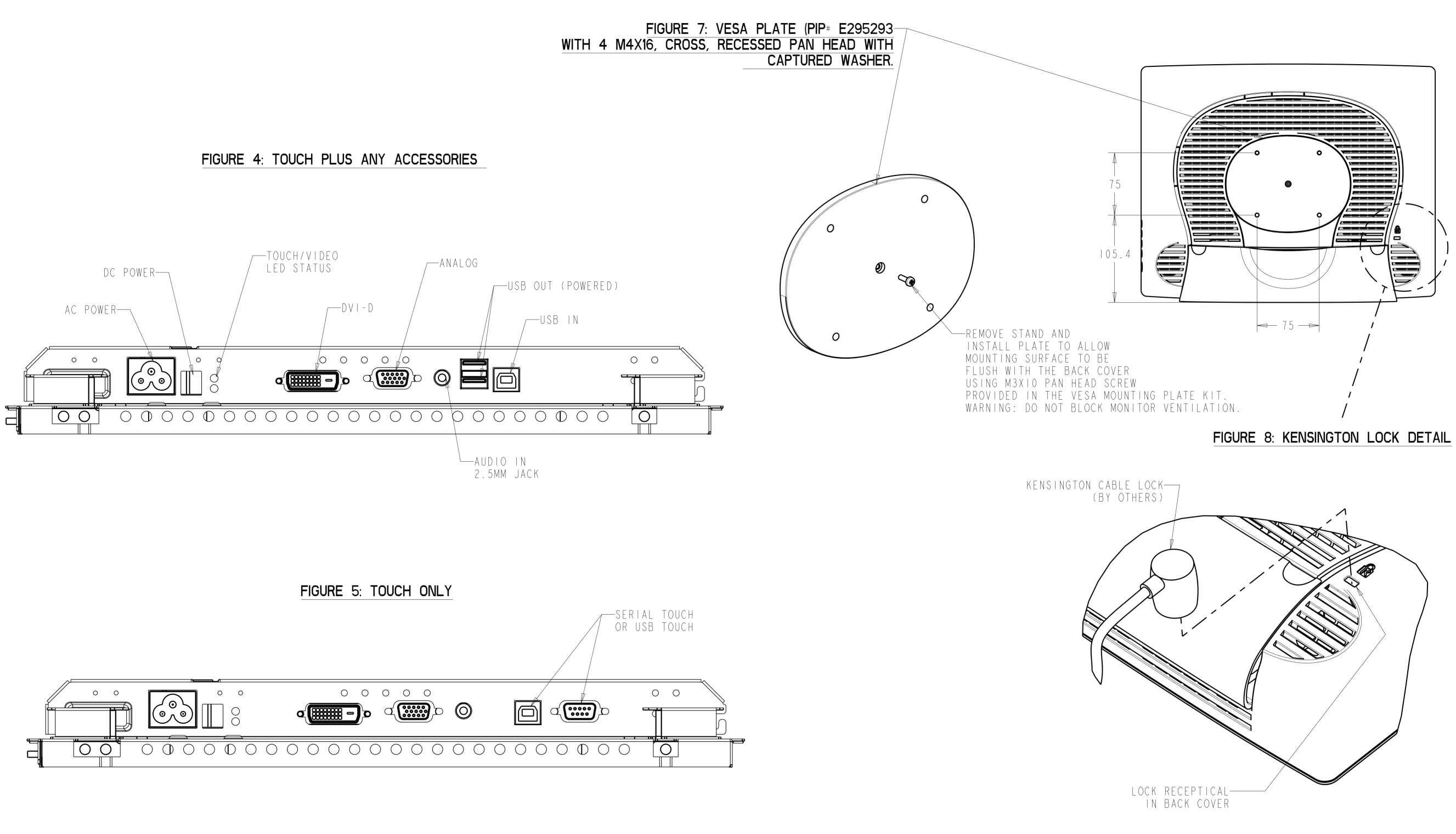
00000 35 — — 203 —

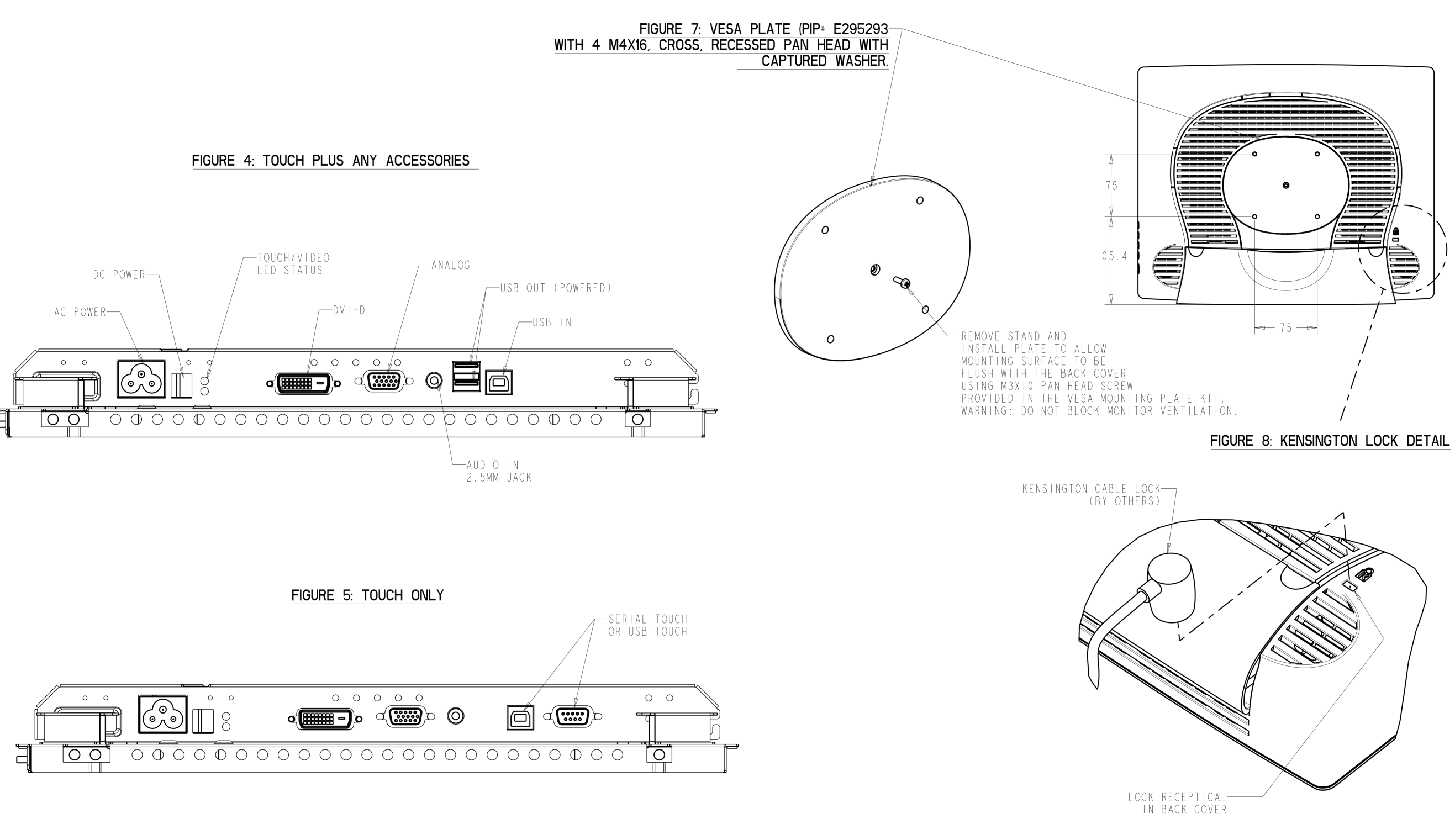
TILT: 90° FROM VERT.



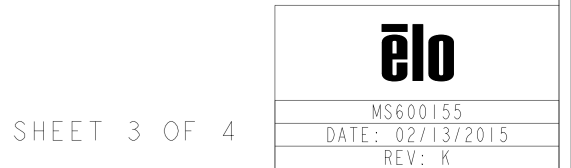








DIMENSIONS ARE IN MILLIMETERS



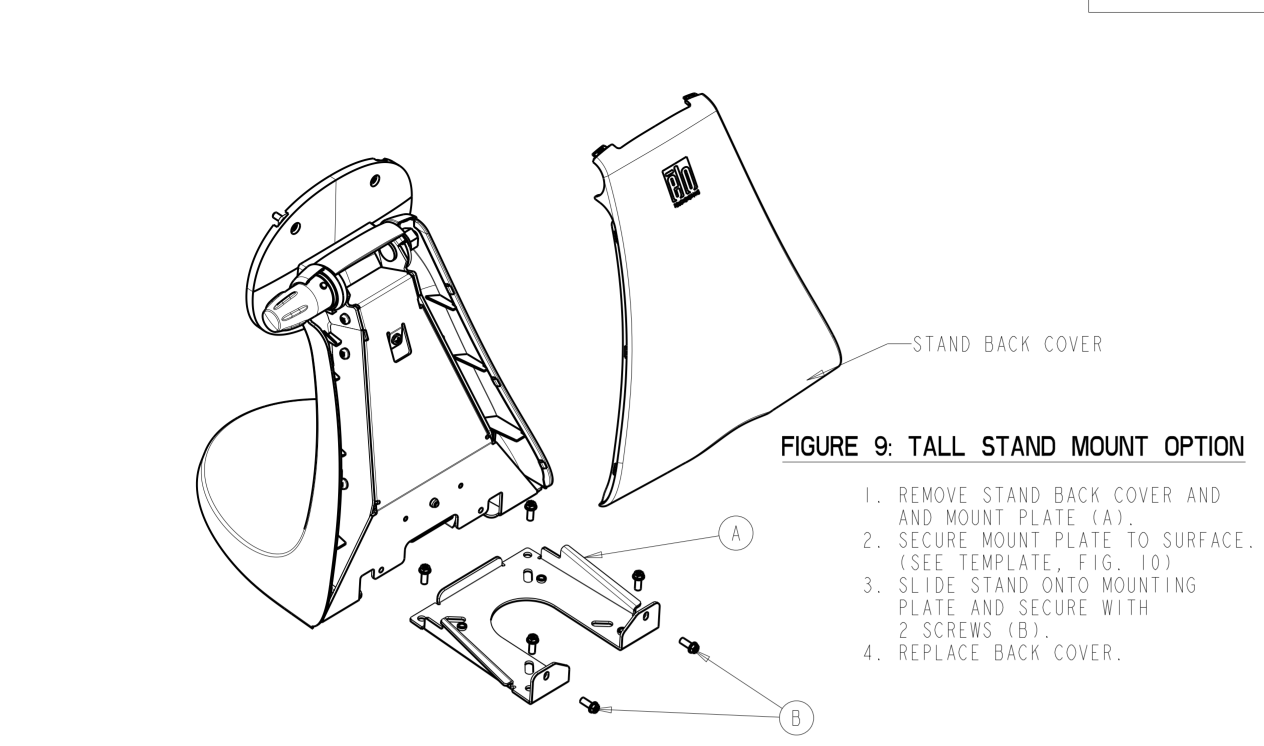
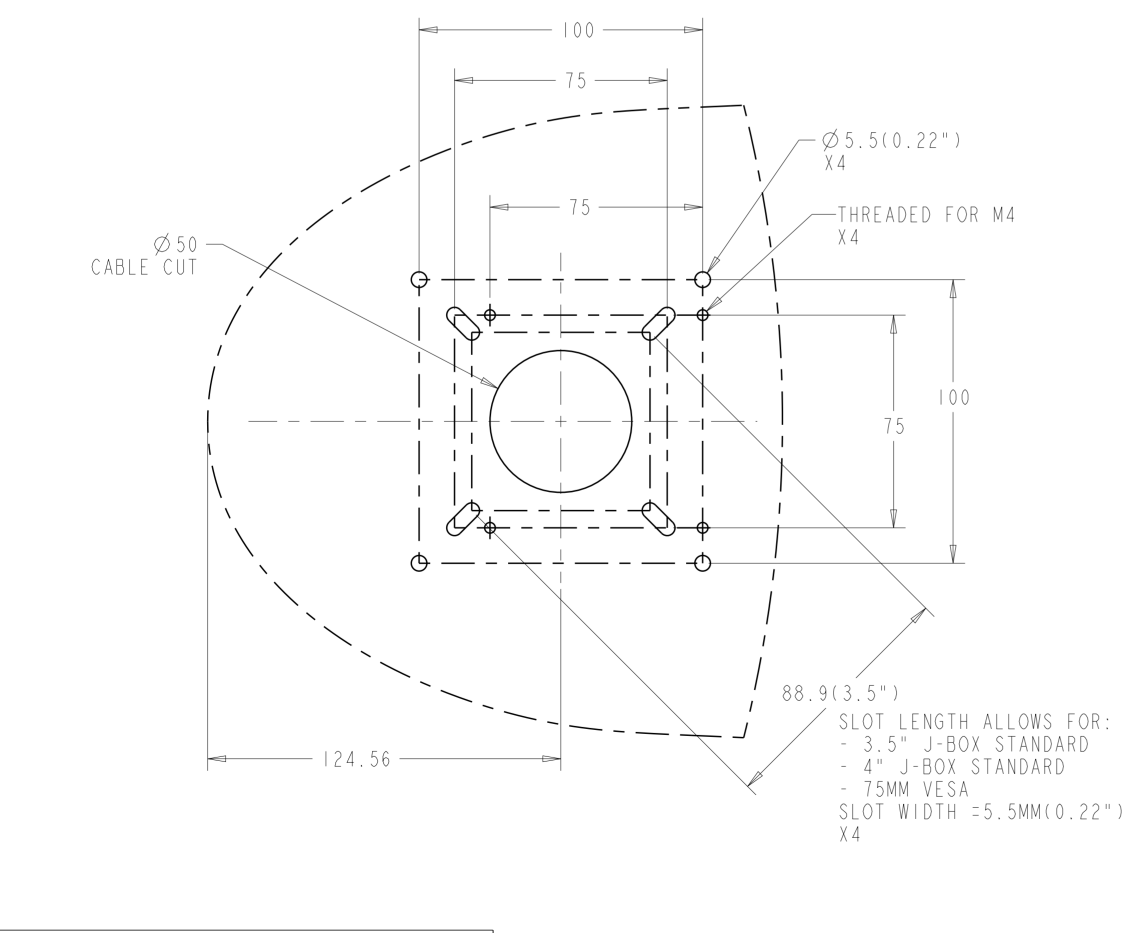
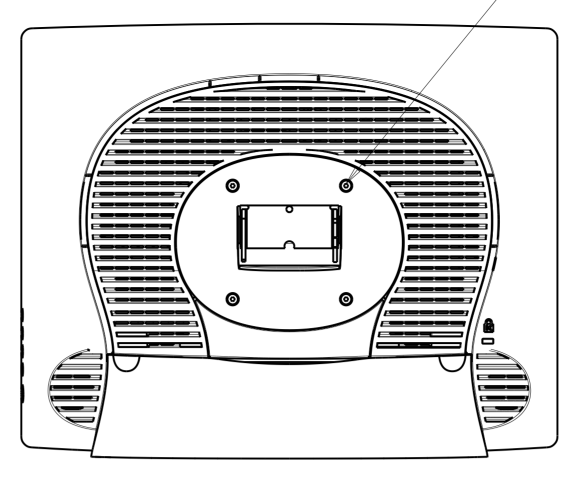


FIGURE 10: TALL STAND MOUNT TEMPLATE

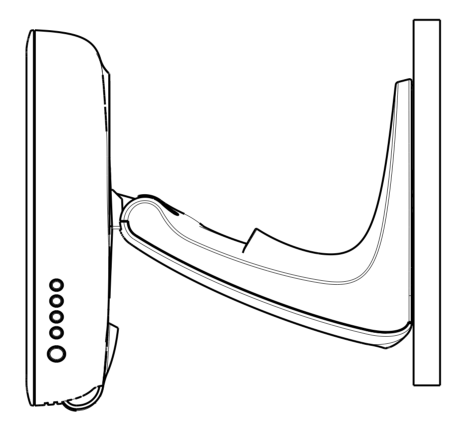


TITLE: Dimensional Drawing, 1529L



MOUNTING TO A WALL:

- 3. REINSTALL THE FOUR SCREWS (C).
- PROVIDED.



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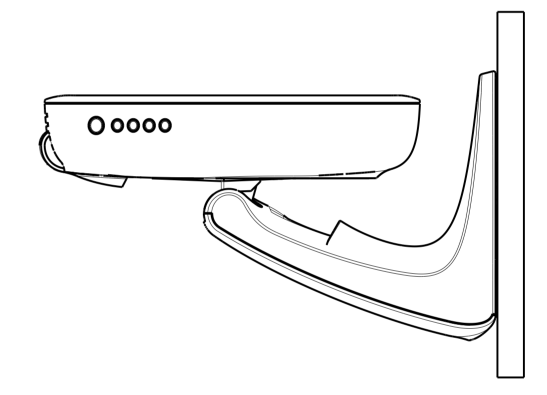
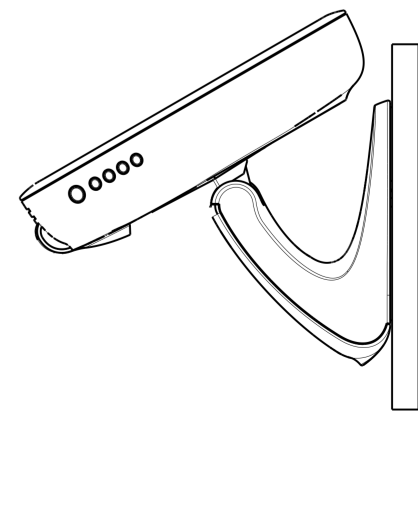


FIG	JRE12 :	SHORT	STAND	WALL
		E I, PG Mount t	6. I Emplate	



I. REMOVE THE FOUR SCREWS (C) IN ORDER TO SEPARATE THE STAND FROM THE MONITOR. 2. ROTATE THE MONITOR 180° (SO MONITOR WILL NOT BE UPSIDE DOWN WHEN MOUNTED IN THE POSITION SHOWN).

4. ROUTE CABLES THROUGH CUTOUT (IF APPLICABLE) AND MOUNT MONITOR TO WALL USING THE TEMPLATES

FIGURE 11: TALL STAND WALL MOUNT

SEE FIG. 9 AND TEMPLATE FIG.10 FOR FRONT MOUNT OPTION. SEE TEMPLATE FIG.10 FOR REAR MOUNT OPTION.

MOUNT

