

Calmark offers the Series 303 Fan Panels for cooling electronics in standard EIA cabinets, enclosures and racks. The Series 303 Fan Panels are available in a range of standard EIA panel heights and airflow performance.

**FEATURES:**

- Choice of two standard EIA panel heights -- 3 1/2" (88.9) and 5 1/4" (133.3).
- Choice of fans with approximate airflow performance from 60 CFM to 320 CFM.
- All fans high quality, long service life, ball bearing.
- UL recommended finger guards included on all panels.
- Custom requirements, such as, painting, silk screening, wiring, and termination, available on request.

**Materials & Finishes**

- Fan Panels** C.R. Steel .074 (1.88) thick  
Zinc Plated, Clear Iridite with  
Clear Coat Sealer
- Fans** -3 Panel: U.S. Toyo - Ball Bearing  
-5 Panel: U.S. Toyo - Ball Bearing
- Finger Guards** -3 Panel: U.S. Toyo P/N A-80  
-5 Panel: U.S. Toyo P/N A-120

**TABULATION**

PART NO.	PANEL HEIGHT +/- .00, - .04	MTG. SLOT SPACING	U.S. TOYO FAN (115 VAC)	QTY. OF FANS
303US 3-2	3.50" (88.9)	1.750" (44.45)	33 CFM/fan Terminal Type	2
303US 3-3				3
303US 5-2	5.25" (133.3)	2.250" (57.15)	109 CFM/fan Terminal Type	2
303US 5-3				3

