



FEATURES

- 1/16" (.062) aluminum
- Panels have flange on top and bottom for strength
- Units accept 25, 50, 100 and 200 watt attenuators
- Silk screened dial scale
- Attractive black anodized finish
- Offered in 2 RU and 3 RU sizes
- Panels mount from one to twelve volume controls

The RCI Custom Products **VCBF Series Blank Volume Control Panels** are designed to mount in any standard EIA equipment cabinet. Panels are made from 1/16" (.062) aluminum, with a return flange on the top and bottom for additional strength. Standard finish is anodized black. The panels are either two or three RU tall, with the 2 RU version holding one to six volume controls and the 3 RU versions holding from one to twelve assemblies. When ordered, each volume control location will have a silk-screened dial scale for each device. Volume control assemblies must be ordered separately.

P/N	Description
VCBF2-1	2 RU, black anodized aluminum panel, punched and silk screened for one volume control
VCBF2-2	2 RU, black anodized aluminum panel, punched and silk screened for two volume controls
VCBF2-3	2 RU, black anodized aluminum panel, punched and silk screened for three volume controls
VCBF2-4	2 RU, black anodized aluminum panel, punched and silk screened for four volume controls
VCBF2-5	2 RU, black anodized aluminum panel, punched and silk screened for five volume controls
VCBF2-6	2 RU, black anodized aluminum panel, punched and silk screened for six volume controls
VCBF3-6	3 RU, black anodized aluminum panel, punched and silk screened for six volume controls
VCBF3-7	3 RU, black anodized aluminum panel, punched and silk screened for seven volume controls
VCBF3-8	3 RU, black anodized aluminum panel, punched and silk screened for eight volume controls
VCBF3-9	3 RU, black anodized aluminum panel, punched and silk screened for nine volume controls
VCBF3-10	3 RU, black anodized aluminum panel, punched and silk screened for ten volume controls
VCBF3-11	3 RU, black anodized aluminum panel, punched and silk screened for eleven volume controls
VCBF3-12	3 RU, black anodized aluminum panel, punched and silk screened for twelve volume controls

A & E SPECIFICATION

The rack mount volume control panels shall be the RCI Custom Products Model _____ (VCBF2-1, VCBF2-2, VCBF2-3, VCBF2-4, VCBF2-5, VCBF2-6, VCBF3-6, VCBF3-7, VCBF3-8, VCBF3-9, VCBF3-10, VCBF3-11, VCBF3-12) requiring _____ (2 RU, 3 RU) each. Panels shall be made of 1/16" (.062) black anodized aluminum and pre-punched and dial scales silk-screened for each volume control installed. Units shall be flanged on the top and bottom for additional strength.

Note: Panels only. Accepts RCI Custom Products volume control models; VC-25 (25 watt), VC-50 (50 watt), VC-100 (100 watt), VC-200 (200 watt). Use Rogan knob, model ROGPT6-S-BLK