



## FEATURES

- Standard plate, 2 gang size
- 1/8" aluminum black anodized finish, with double 45 degree beveled edges
- Matching mounting hardware included
- Multiple connectors allow audio/visual control in classrooms
- Wall plates may be customized for each application
- Permanent engraved labeling

The RCI Custom Products **CR202BK** is the choice when a classroom project demands an attractive solution yet a rugged, high quality control plate. The 1/8" aluminum wall plate is finished in a high quality and durable black anodized finish but can be ordered in any standard anodized or custom powder coat finish. Each plate includes pre-mounted connectors and permanent engraved labeling for identification. Units fit in a standard depth 2 gang E.O. box.

### Equipped as follows:

- BTX RCA female to female barrel (pass-thru) for component and composite video
- BTX RCA female to female barrel (pass-thru) connectors for L & R audio
- BTX HD-15 female to female (pass-thru) for PC VGA video output to a projector
- BTX S-video female to female barrel (pass-thru) connector for S-video output to a projector
- ORA 1/8" mini phone solder type connector
- Superior CAT 6 RJ45
- Jerrold F-connector, female to female (pass-thru) for TV input feed to combo DVD/VCR
- Permanent engraved labeling is custom per project application
- Matching mounting hardware is included

**A & E SPECIFICATIONS** *The Classroom audio/video control wall plates shall be the CR202BK and be equipped with RCA female pass thru connectors for component and composite video, RCA female pass thru connectors for L & R audio, HD-15 VGA female pass thru connector, S-Video female pass thru connector, 1/8" mini female solder type connector, CAT-6 data jack with 110 connector on back, and F-connector female to female pass thru. Connectors shall be pre-mounted for proper installation and isolation and shall include permanent engraved custom labeling for identification. Wall plate shall be a standard 2 gang aluminum wall plate with 45 degree beveled edges and matching mounting hardware. Wall plate finish shall be black anodized.*