



## FEATURES

- Standard plate, 2 gang size
- 1/8" black anodized aluminum with 45 degree beveled edges
- Matching mounting hardware included
- Open space reserved for field modification
- Engraving included
- Multiple connectors allow audio/visual control in classrooms
- Plates are customized for each application

The RCI Custom Products CR201BK is the clear choice when a classroom project demands an aesthetically pleasing yet rugged, high quality control plate. The 1/8" aluminum wall plate is finished in a high quality and durable black anodized finish, but may be custom ordered in any anodized or custom powder coat finish. Each plate includes pre-mounted connectors and engraved identification for permanent labeling.

### Equipped as follows:

- 4 pole Neutrik ® Speakon chassis connectors for front and rear speaker connections.
- BTX HD-15 type female to female (pass-thru) connector is provided for PC VGA video output to a projector.
- BTX RCA female to female barrel (pass-thru) for composite video output to projector (yellow)
- BTX S-Video female to female (pass-thru) connector for s-video output to projector
- 2 each, Jerrold F connectors, female to female (pass-thru) for sound reinforcement system infrared wireless signal to ceiling mounted wireless transmitter and for TV input feed to combo DVD/VCR
- Engraved labeling is custom per project application
- Matching mounting hardware included

## A & E SPECIFICATIONS

*The classroom Audio/Video Control Wall Plates shall be the CR201BK and equipped with NL4 speakers connectors, RCA female pass thru for composite video, HD-15 VGA female pass thru connector, S-video female pass thru connector, F connector female to female pass thru for TV and RF. Connectors shall be pre-mounted for proper installation and isolation and shall include permanently engraved 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.*