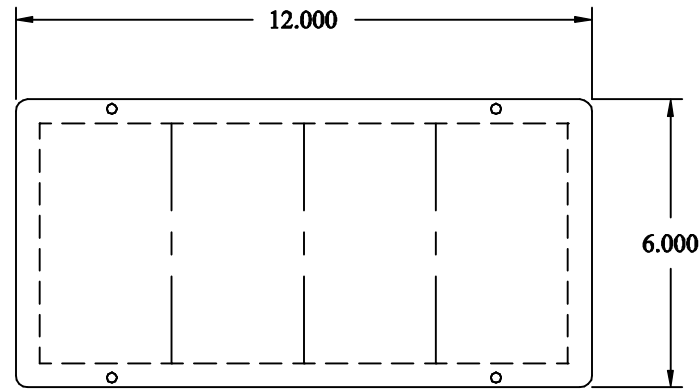


GENERAL NOTES:

- 1) The combinations of cover plates shown below will fit the hole pattern on the inclined insert.
- 2) The centerline of the available partition locations is shown in all views.
- 3) A two-piece cover may be used, even if there will not be a partition used.
- 4) Projects which require terminals for their 20 amp devices should use a 12" deep back box, instead of the usual 10" deep.
- 5) RI provides blank panels as shown for Audio & Video panels
- 6) Specify the location of the partition as Left, Center, or Right (as viewed from the open cover, hinge top).

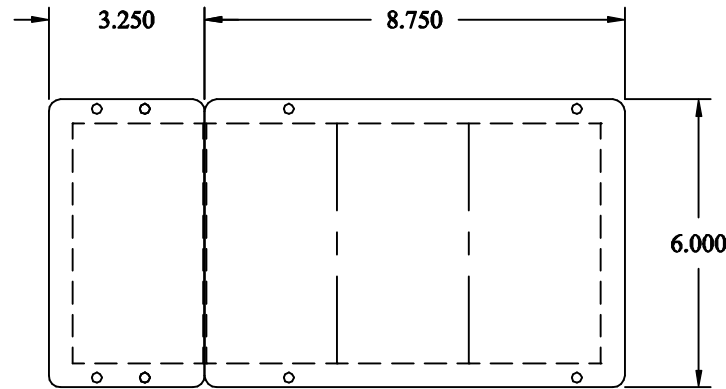
REVISIONS		
REV.	DESCRIPTION	DATE

This is a view of the inclined plate with the outline of a 6 x 12 cover installed. The centerlines show the 3 locations where the low voltage partition can be installed. We recommend that the partition be installed before the concrete is poured around the box. A box theoretically could have more than one partition, but why? An optional neoprene dust flap is available to lay over the cover plate.



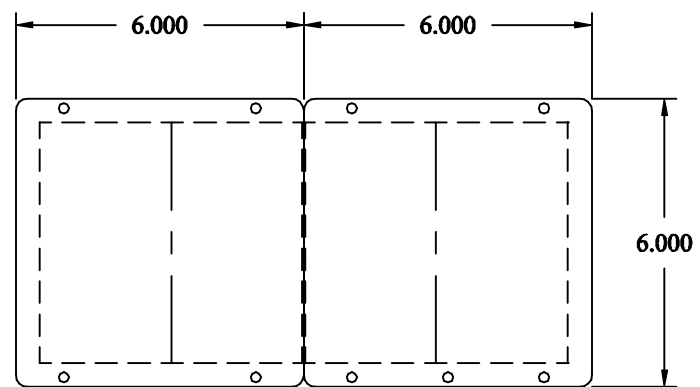
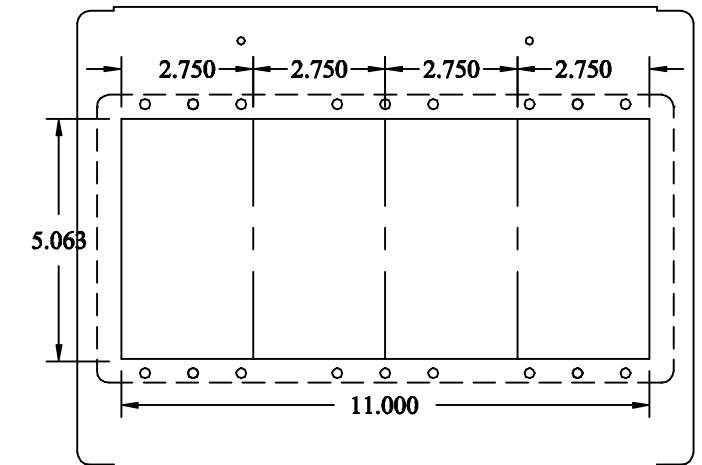
Centerlines denote possible locations of partition (s)

CV612	Plain 6 x 12 plate
CV612-3B	4 outlets 2P&G-FL
CV612-4B	4 outlets 2P&G-FL
CV612-6B	6 outlets 2P&G-FL
CV612-3D	3 Outlets L5-20
CV612-4D	4 outlets L5-20
CV612-3B-1Dup	3 Outlets 2P&G-FL & 1 outlet 5-20 Duplex
CV612-1J	1 Outlets VSC-19 Female wired to terminals



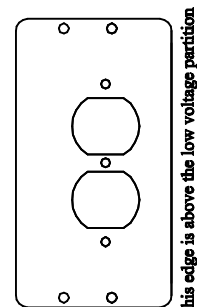
CV609 Plain 6 x 8.75 plate
Centerlines denote possible locations of partition (s)

CV603	Plain 6 x 3.25 plate
CV603-1B	1 outlets 2P&G-FL
CV603-2B	2 outlets 2P&G-FL
CV603-1D	1 outlet L5-20
CV603-1Dup	1 Outlet 5-20 Duplex
CV603-1DL	1 Designline Device



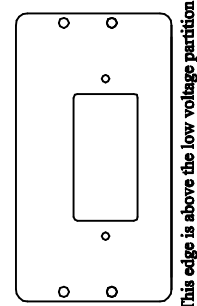
Centerlines denote possible locations of partition (s)

CV606	Plain 6 x 6 plate
CV606-2B	2 outlets 2P&G-FL
CV606-3B	3 outlets 2P&G-FL
CV606-2D	2 outlets L5-20
CV606-1Dup	1 Outlets 5-20 Duplex
CV606-1DL	1 Designline Device
CV606-2DL	2 Designline Devices



CV603-1Dup

This edge is above the low voltage partition



CV603-1DL

This edge is above the low voltage partition

This Designline cutout accommodates XLR devices by Pathway (Gray Interfaces).

This Designline cutout accomodates communication devices by Hubbell and others such as RJ45 CAT 5 (Ethernet)

DESIGNLINE INFORMATION

- 1) Designline device are available from several sources, and are common for Stage Lighting Control devices.
- 2) XLR connectors are available mounted to a designline plate and soldered to a circuit board with screw terminals for contractor connection. These include 4 & 5 pin XLR in male and female, and 6 Pin XLR in various configurations. Specify your application (brand of RFU) and Male or Female.
- 4) RJ45 in CAT1, CAT5, CAT10 are available in AT&T and 568B standard for insulation displacement punch down.
- 4) RJ-11, BNC and other common communications outlets are available in designline plates.
- 5) 5-15 and 5-20 duplex GFI outlets with Ground Fault Interrupters are available.
- 6) Everything else should be built by the system contractor using the blank panels, or by making blank panels to these dimensions.

CONTRACT NO:		Rigging Innovators San Antonio, Texas		
FILE: FLR-OUTLETS.DWG	DATE 5/20/2001			
DRAWN BY: B. Darden	9/13/2000	TITLE: Floor Pocket Assembly 10" or 12" Back Box Outlet Cover Plates Available		
CHECKED BY:				
DESIGNED BY:		SIZE A3	DRAWING NO: FLR-OUTLET	REV. A
(C) R.L. 1999		SCALE: 1:4	SHEET 1 OF 1	