Recessed TV Box with Low-Voltage Pull-Through Brushes



November 2011

Today's homeowners have more multimedia choices than ever — including flat panel, wall-mounted televisions. P&S Recessed TV Boxes offer a clean installation, in new or existing walls, with the versatility to handle up to 12 multimedia connections in a single box. Their recessed design saves space and simplifies connections to cable or satellite boxes, DVRs, DVD players, surround-sound systems and more. And they're available with or without TVSS receptacles to protect costly electronics from potentially damaging surges.

Features & Benefits

- Clean, flush-mount appearance snap-on end caps hide mounting screws.
- Flexible position either line voltage or low voltage in all three openings.
- Plugs and multimedia connections stay recessed behind the wall surface.
- Molded-in template and rectangular cut-out.
- Accepts standard TP wall plates.
- Metal swing brackets ensure a solid mounting.
- Uses old-work-style boxes for line voltage.
- Pass-thru brush permits low-voltage cables while keeping out dust and drafts.
- Does not require low-voltage terminations a single cable can connect the source to components.
- One piece box/frame design offers a clean, simplified look.
- Install in existing walls.

Applications

 Ideal for flat-screen TVs, home office, kitchen countertops and behind furniture to allow snug-to-wall placement.

Ordering Information

			Dimensions*		
Catalog Number	Description	Color	Н	W	D
TV1LVKITWCC2	Single-Gang Recessed TV Box with Low-Voltage Pull-Through Brushes. Devices sold separately.	White	7.25"	4.875"	2.25"
TV3LVKITWCC2	3-Gang Recessed TV Box with Low-Voltage Pull-Through Brushes. Devices sold separately.	White	7.25"	8.5"	2.25"

^{*}Both the single- and 3-gang product fit within standard 2" x 4" depth and spacing.



TV1LVKITWCC2



TV3LVKITWCC2

For additional or applicationspecific information — call **800-223-4185** or visit our website at legrand.us/PassandSeymour. We are eager to put our expertise to work for you.

Available Now!