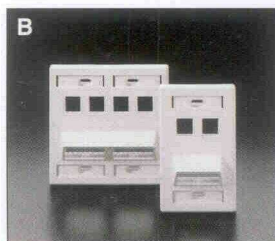


## QuickPort® Flush Mount Wallplates

**A** Flush mount wallplates offer field-configurability in an attractive single-piece housing. All versions include color-matched mounting screws. New configurations in ivory, white and almond. Carded.

### QuickPort® Flush Mount Wallplates

DESCRIPTION		IVORY	WHITE	ALMOND
6-Port Flush Mount	Individual polybag pack, standard carton	40806-BI	40806-BW	40806-BA
	Individual polybag pack, rack pack carton	—	40806-WBR	40806-ABR
	Carded pack, standard carton	40806-I	40806-W	—
4-Port Flush Mount	Individual polybag pack, standard carton	40804-BI	40804-BW	40804-BA
	Individual polybag pack, rack pack carton	—	40804-WBR	40804-ABR
	Carded pack, standard carton	40804-I	40804-W	—
3-Port Flush Mount	Individual polybag pack, standard carton	40803-BI	40803-BW	40803-BA
	Individual polybag pack, rack pack carton	—	40803-WBR	40803-ABR
	Carded pack, standard carton	40803-I	40803-W	—
2-Port Flush Mount	Individual polybag pack, standard carton	40702-BI	40702-BW	40702-BA
1-Port Flush Mount	Individual polybag pack, standard carton	40701-BI	40701-BW	40701-BA

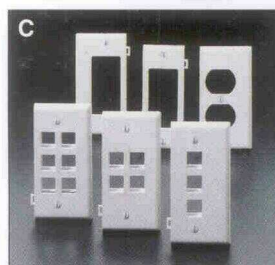


## QuickPort® Angled Wallplates

**B** Available in single-gang 4-port and dual-gang 8-port versions, these wallplates feature angled ports to relieve stress on equipment cords. The bottom opening is a duplex port which accepts a duplex ST fiber optic module, or can be partitioned with a divider (included) to hold two individual QuickPort snap-in modules. All versions include mounting screws. New configurations in white and almond.

### QuickPort® Angled Wallplates

DESCRIPTION		IVORY	WHITE	ALMOND
Angled 4-Port with 2 Angled Ports	Individual polybag pack, standard carton	40807-BI	40807-BW	—
	Individual polybag pack, rack pack carton	—	40807-WR	40807-AR
	Carded pack, standard carton	40807-I	40807-W	—
Angled 8-Port with 4 Angled Ports	Individual polybag pack, standard carton	40807-B2I	40807-B2W	—

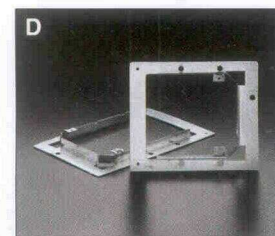


## Sectional Wallplates

**C** These snap-together sectional wallplates can be used to consolidate communications, electronic, and electrical wiring devices in a single wallplate assembly. All versions include mounting screws; carded versions also include designation label sheet shown on page S52.

### Sectional Wallplates

DESCRIPTION		IVORY	WHITE	ALMOND
6-Port Sectional Wallplate, End Section	Individual polybag pack, standard carton	40816-BI	40816-BW	40816-BA
	Individual polybag pack, rack pack carton	—	40816-WR	—
	Carded pack, standard carton	40816-I	40816-W	—
4-Port Sectional Wallplate, End Section	Individual polybag pack, standard carton	40814-BI	40814-BW	40814-BA
	Individual polybag pack, rack pack carton	—	40814-WR	—
	Carded pack, standard carton	40814-I	40814-W	—
3-Port Sectional Wallplate, End Section	Individual polybag pack, standard carton	40813-BI	40813-BW	40813-BA
	Carded pack, standard carton	40813-I	40813-W	—
Duplex Receptacle Opening, End-Section		PSE8-I	PSE8-W	—
Standard Decora Opening, Mid-Section		PSC26-I	PSC26-W	—
Standard Decora Opening, End-Section		PSE26-I	PSE26-W	—



## Metal Brackets

**D** Designed for new construction or major retrofits prior to drywall installation, these brackets convert a single-gang electrical box into a 2- or 3-gang low voltage outlet for sectional and standard wallplates. They allow low voltage outlet wiring to be safely combined in one wallplate assembly with QuickPort outlets.

### Metal Brackets

DESCRIPTION	CAT. NO.
2-Gang Metal Bracket	47610-2
3-Gang Metal Bracket	47610-3