



Style Line® Frames Fit Industry Standard Rectangular (GFCI) Style Openings.

Frames Accept All Hubbell **XCELERATOR™** Jacks and Audio/Video Connectors.

IFP126OW and IFP18OW (Duplex) are the Only Plates in the Industry that are UL Listed for Power and Low-Voltage with Label Fields.

FEATURES

- Instant communication mounting capabilities within a rectangular (GFCI) or duplex electrical design.
- Frames delivery 2- to 6-port configurations, lend flexibility and increased capacity to the work area.
- Tamper-resistant, rear keystone mounting.
- Frames mount behind standard NEMA (GFCI) face plates.
- Nylon plates virtually unbreakable.

SPECIFICATIONS

- ◆ IFP plate material: UL 94V-0 rated flame-retardant.
- ◆ Metal plate material: brushed stainless steel, or solid, brushed brass.
- ◆ Frames are high-impact polymer construction.
- ◆ Tamper-resistant, flush keystone mounting.

STANDARDS/LISTINGS/VERIFICATIONS

- UL and cUL listed.
- ANSI/TIA/EIA-606A station labeling capability.
- IFP126OW and IFP18OW are UL listed for power and low voltage data applications.
- Mounts to standard NEMA openings and boxes.

Style Line® GFCI Plates and Outlet Frames



Provides application flexibility at the workstation.

TIA/EIA-606-A label fields.

Consistent color match.

Style Line® frames are ideal for applications where low voltage data connectivity is desired within any standard NEMA rectangular "GFCI" style application. This solution makes installation easier and more cost-effective, particularly in retrofits of existing spaces.

Frames are available in 2-, 3-, 4-, and 6-port capacities and provide media flexibility by accommodating Hubbell **XCELERATOR™** modular jacks and Audio/Video connectors and multimedia modules.

These frames are compatible with Hubbell rectangular cover plates to provide a contemporary finish and a consistent color match next to any Hubbell plate, module or surface mount box. Additionally, Style Line® office white GFCI face plates include recessed label fields for TIA/EIA-606-A compliance.

APPLICATIONS SUPPORTED

- ▲ Standard residential and commercial NEMA rectangular "GFCI" style face plates.
- ▲ Fire-rated poke through with pedestal.
- ▲ **MEDIATRAK®** surface raceway
- ▲ Service poles.
- ▲ In-floor boxes.
- ▲ Ideal for retrofit and Small Office/Home Office (SoHo) applications.

Sold by:



ORDERING INFORMATION

Style Line® Outlet Frames



Delivery: 1 per bag, carton of 10.

	Unloaded 2-port	Unloaded 3-port	Unloaded 4-port	Unloaded 6-port	Loaded, 4-port	
					T568B	T568A
Black	ISF2BK	ISF3BK	ISF4BK	ISF6BK	SL5E4B*	SL5E4A*
Electric Ivory	ISF2EI	ISF3EI	ISF4EI	ISF6EI	-	-
Gray	ISF2GY	ISF3GY	ISF4GY	ISF6GY	-	-
Office White	ISF2OW	ISF3OW	ISF4OW	ISF6OW	-	-
White	ISF2W	ISF3W	ISF4W	ISF6W	-	-

* SL5E4X has a 4-port, Cat 5e adapter built into the frame.

Style Line® and IFP Cover Plates



Color/Finish	Style Line® Single-Gang	Style Line® Double-Gang	IFP Style Line® w/Label Fields Single-Gang
Black	HPWP26BK	HPWP262BK	-
Brass	HPWB26	HPWB262	-
Electric Ivory	HPWP26EI	HPWP262EI	-
Gray	HPWP26GY	HPWP262GY	-
Office White	HPWP26OW	HPWP262OW	IFP126OW
Stainless Steel	HPWS26	HPWS262	-
White	HPWP26W	HPWP262W	-

ACCESSORIES

XCELERATOR™ Jacks, Category 6 and 5e

Category	Catalog No.
Category 5e	HXJ5EXX
Category 6	HXJ6XX

XX = Color:

- 'AL' = Almond
- 'B' = Blue
- 'BK' = Black
- 'EI' = Electric Ivory
- 'GL25' = Gold*
- 'GY' = Gray
- 'GN' = Green
- 'OW' = Office White
- 'OR' = Orange
- 'P25' = Purple*
- 'R' = Red
- 'TI' = Telco Ivory
- 'W' = White
- 'Y' = Yellow

* 25-packs only.



Patch Cords, Category 6 and 5e

Category	Catalog No.
Category 5e	PCX5EXX*
Category 6	PCX6XX**

XX = Standard Color:

- 'B' = Blue; 'BK' = Black;
- 'GY' = Gray; 'Y' = Yellow

For other colors replace color designation with one of the following:
OR = Orange, R = Red, GN = Green, P = Purple, W = White

- * = Standard Length: '01'=1'; '03'=3'; '05'=5'; '07'=7'; '10'=10'; '15'=15'; '20'=20'; '25'=25'; '30'=30'; '35'=35'; '40'=40'; '45'=45'; '50'=50'; '55'=55'; '60'=60'; '75'=75'; '100'=100'
- ** = Standard Length: '03' = 3'; '06' = 6'; '08' = 8'; '10' = 10'; '12' = 12'; '16' = 16'; '20' = 20'



Audio/Video Connectors

Description (Office White)	Catalog No.
Blank Module	SFB10
F-Type Coupler Bulkhead F/F	SFFX
RCA Solder Coupler (Red)	SFRCR
S-Video F/F Coupler (Black)	SFSVBK
SC Simplex, SM/MM	SFSC
ST Style, SM/MM	SFST



* Consult the Full Line Catalog (pages B8-B11) for a complete listing of Hubbell's family of Audio/Video Connector options and colors.

Hubbell Labeling Solutions*

Face Plate Labels, white adhesive	XPLFPA10W
Face Plate Labels, white paper	XPLFP10W
Face Plate Labels, clear adhesive	XPLFPA10C
Port Icon Labels, white adhesive	XPLIPA10W
Port Icon Labels, clear adhesive	XPLIPA10C
Pre-Printed Icon Label Booklets (5-packs)	
Icon Labels, clear adhesive with black text	XPICONS
Icon Labels, clear adhesive with white text	XPICONSW

* Contact our website at www.hubbell-premise.com for our unique Labeling Software.



Hubbell Premise Wiring

HUBBELL INCORPORATED (Delaware)
14 Lord's Hill Road • Stonington, CT 06378-0901 • (860) 535-8326 • 800-626-0005
Fax: (860) 535-8328 • Internet site: <http://www.hubbell-premise.com>

Worldwide Locations

Hubbell Premise Wiring, Asia Pacific	852-2836-7131	Fax: 852-2836-7132
Hubbell Canada Inc.	905-839-1138	Fax: 905-839-9108
Hubbell Premise Wiring, Central America	506-309-4158	Fax: 506-260-1616
Hubbell Premise Wiring, China	8621-6309-0119	Fax: 8621-6309-0122
Hubbell Premise Wiring, Colombia	571-245-8940	Fax: 571-340-0925
Hubbell Premise Wiring, Europe	44-01283 500500	Fax: 44-01283 500400
Hubbell Int'l. Inc., Korea Branch	82-2-(0)2607-1363	Fax: 82-2-(0)2603-7386

Hubbell Premise Wiring, Latin America	305-408-4501	Fax: 305-408-8201
Hubbell de Mexico, S.A. de C.V.	(5255) 9151-9999	Fax: (5255) 9151-9989
Hubbell Premise Wiring, Middle East	971-4-393-4192	Fax: 971-4-393-4194
Hubbell-Taian Co., Ltd., Taiwan	886-2-2522-1862	Fax: 886-2-2522-1872
Hubbell Premise Wiring, Turkey	90-216-313-5016	Fax: 90-216-414-8148
Hubbell Premise Wiring, Venezuela	58-416-680-7453	Fax: 58-281-274-7900

