

FloorTrak™ PRO System



FloorTrak™ PRO Track

- Include:**
- Precision cut extruded aluminum base and covers
 - Surface and variable edges
 - Splices included

Track	Description	Aluminum	Dark Gray
	6' Length, Base, Cover and Edges	HBLFMR6A	HBLFMR6DG
3' Length, Base, Cover and Edges	HBLFMR3A	HBLFMR3DG	
1' Length, Base, Cover and Edges	HBLFMR1A	HBLFMR1DG	
1', 2' & 3' Lengths, Base, Cover and Edges	HBLFMR123A	HBLFMR123DG	
Angles	45 Degrees	HBLFMC45A	HBLFMC45DG
	90 Degrees	HBLFMC90A	HBLFMC90DG
	T-Fitting	HBLFMTA	HBLFMTDG

Accessories	Description	Catalog Number
	Flush Mount Edges, 4 pieces, 3' each	HBLFMRFE
	Steel Splices, 6pk	HBLFMSPL

FloorTrak™ PRO Ends

- Include:**
- Cover with concealed hardware

Wall Feed	Description	Aluminum	Dark Gray
	Wall Feed, Low Profile	HBLFMWLA	HBLFMWLDG
	Wall Feed, High Profile	HBLFMWHA	HBLFMWHDG
Wall Feed, from Raceway	HBLFMWRA	HBLFMWRDG	

Accessories	Description	Catalog Number
	Track End Stop, Dark Gray	HBLFMES
	Track End with Cable Out, Dark Gray	HBLFMEX
	Transition Fitting for 4" Fire Rated Poke Thru, Dark Gray	HBLFMWPF
	Transition Fitting for PowerPole, Device Fitting included, Dark Gray	HBLFMWPB
	Transition Fitting for Conduit, Dark Gray	HBLFMWCF

All In One Kits

Prewired fitting and easy to configure kits with all components needed for a total solution that is ready to use.

- Include:**
- 1', 2', and 3' precision cut bases and covers
 - Surface mount and variable mount edge
 - Wired device fitting
 - Splices for Trak

Wired Device Box	Description	Aluminum	Dark Gray
	2 Gang: 2X NEMA 5-15R Duplex, 9'10" Cord	HBLFMPDD10A	HBLFMPDD10DG
	2 Gang: 2X NEMA 5-15R Duplex, 15'6" Cord	HBLFMPDD15A	HBLFMPDD15DG
	2 Gang: 1X NEMA 5-15R Duplex, 1 w/ USB, 9'10" Cord	HBLFMPUD10A	HBLFMPUD10DG
2 Gang: 1X NEMA 5-15R Duplex, 1 w/ USB, 15'6" Cord	HBLFMPUD15A	HBLFMPUD15DG	

FloorTrak™ PRO Device Fittings

- Include:**
- Configurable device fitting for configuring with power and data

Accessories	Description	Catalog Number
	2-Gang Deco: 1 Power & 1 Data	HBLFMD1P1D
	2-Gang Deco: 2 Power	HBLFMD2P
	2-Gang Deco: 2 Data	HBLFMD2D
	3-Gang Deco: 2 Power & 1 Data	HBLFMD2P1D
	3-Gang Deco: 1 Power & 2 Data	HBLFMD1P2D
2-Gang; 1 Deco, 1 KO (¾" + 1"): 1 Power & 1 Data	HBLFMD1D1K	

