

XLBET Floor Frames

Homaco XLBET Distribution Frame is a guaranteed space saver, built for high density without congestion. It mounts 100- or 300-pair 110D blocks to terminate from 3,600 to 7,200 pairs on a 23-inch Equipment Rack.

Designed like Quick Connect Frames, the XLBET arrives fully assembled, including patented crossconnect paths that speed the installation and help reduce labor costs.

Features:

- For main distribution, centralized station equipment or PBX applications
- Single-side frame terminates 3,600 pairs; double-sided frame terminates 7,200 pairs
- Separate horizontal and vertical jumper paths provide clearly defined crossconnect routing and quick tracing
- Accommodates 100- or 300-pair 110D blocks
- Equipped with 1/2" junctioning holes for securing multiple-rack lineups

Specifications:

- 6061-T6 structural grade aluminum equipment rack
- Meets EIA-310-E standards

Catalog No.	Block Capacity*	No. of Pairs	Dimensions	Ship Weight
XLBET Floor Frames				
110D-3600-XLB	12	3,600	84.00"H x 24.31"W x 14.88"D	115 lbs
110D-7200-XLB	24	7,200	84.00"H x 24.31"W x 14.88"D	145 lbs

Black finish. *Blocks are not included.

XLBET Floor Frame with Blocks**

110D-3600-XLB-101	12	3,600	84.00"H x 24.31"W x 14.88"D	120 lbs
110D-7200-XLB-101	24	7,200	84.00"H x 24.31"W x 14.88"D	150 lbs

Black finish. ** 100-pair blocks.

XLBET Module

XLBET Modules mount to expand use of existing XLBET Frames, converting a single-sided frame to a double-sided frame instantly. Modules include built-in cable management.

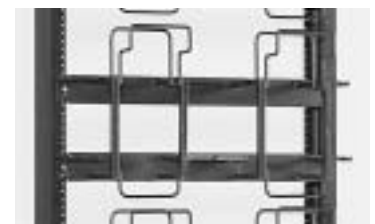
- For main distribution, centralized station equipment or PBX applications
- Separate horizontal and vertical jumper paths provide clearly defined jumper routing and quick tracing
- Accommodates 100- or 300-pair 110D blocks

Catalog No.	Block Capacity*	No. of Pairs	Dimensions	Ship Weight
110D-600-XLB	2	600	12.61"H x 24.31"W x 6.63"D	6 lbs

Black finish. *Blocks are not included.



110D-3600-XLB



110D-600-XLB

Homaco Hint:

Reduce installation time with Homaco Pre-terminated XLBET Frames. See page 30 for more information.

Homaco Hint:

When junctioning runway to frames, use Junction Plates (see page 113).