



When used as a standard, our **BIX Floor Frames\*** can reduce training and maintenance times by making installation practices consistent (250NT-3000 shown with nine backmounts).

## BIX Block Floor Frames

Homaco patented BIX Floor Frames are equipped with the same Quick Connect features as our other floor frames to save space, reduce cabling and jumpering costs and build consistency in your installations.

Our BIX frames mount 250-pair or 300-pair Northern Telecom BIX backmounts. Even with the blocks installed, single-sided BIX frames extend less than 15" from the wall and terminate up to 3,600 pairs. Double-sided frames occupy just 36" of floor space and terminate up to 7,200 pairs.

Modules feature rounded edges to prevent damage to cables and jumpers during the installation. And the frames are easily adaptable — single-sided frames can convert to double-sided frames, or if you're adding to an installation, frames can be junctioned together.

### Features:

- For main distribution, centralized station equipment or PBX applications
- BIX series terminates from 3,000 to 7,200 pairs based on frame selected
- Mounts 250-pair or 300-pair BIX backmounts (frame for 300-pair backmounts is 8 inches taller so blocks can be spaced further apart)
- Blocks positioned for convenient installer access
- Separate horizontal and vertical jumper paths provide clearly defined jumper routing and quick tracing
- Built-in horizontal rings keep jumpers organized
- 6" vertical channels provide extra cable capacity
- Velcro® cable retainers manage vertical cables in channel uprights
- Available single-sided or double-sided for wall or aisle applications
- Frames can be junctioned together in multiple-frame lineups
- Pre-assembled and ready to go right out of the box

### Specifications:

- 6061-T6 structural grade aluminum uprights
- Drilled and tapped on both sides
- 5/8" floor anchoring holes on base feet
- Eight locations for attaching a ground
- Greystone finish
- Listed to the UL 1863 Standard for Communication Circuit Accessory

Catalog No.	Type of BIX Block	Block Capacity*	No. of Pairs	Dimensions	Ship Weight
Single-Sided					
<b>250NT-3000</b>	250-pair	12	3,000	84.00"H x 37.50"W x 16.18"D	115 lbs
<b>300NT-3600</b>	300-pair	12	3,600	92.00"H x 37.50"W x 16.18"D	115 lbs
Double-Sided					
<b>250NT-6000</b>	250-pair	24	6,000	84.00"H x 37.50"W x 21.38"D	145 lbs
<b>300NT-7200</b>	300-pair	24	7,200	92.00"H x 37.50"W x 21.38"D	150 lbs

\* Blocks are not included. 250NT = 250-pair BIX block; 300NT = 300-pair BIX block.