

Refer to Z-IDC Reference Manual, 201-205-001, for additional information.

General

This Kit provides mounting adapter hardware for the ED-6C331-70 Single-Sided Low-Profile Distributing Frame to accept two ZIDC-A400-D01-AFE (400-Pair connectorized) Co-Location Connecting Blocks per vertical, for Inter-Connect applications only.

Customer Services

- To find out more about **Carrier Apparatus** products, visit us on the web at: <http://cw.commscope.com/>
- For technical assistance regarding Carrier Apparatus products: contact your local CommScope account representative or Commscope technical support at 1-800-344-0223.
- Report any missing or damaged parts to CommScope customer service in Omaha, Nebraska, at 1-866-539-2795.

Tools Required

- Screwdriver, flat-bladed
- 5/16 inch Wrench or Socket

Parts List

Item	Description	Quantity
1	Welded Bracket Assemblies	3
2	Hex Washer Head Screws (12-24 X 3/8)	6
3	201-205-001- 22 Installation Instruction Sheet	1

Overview

Install the upper most Mounting Adapter Bracket as close as possible underneath the Designation Board at the top of the frame. Mount the Adapter Brackets using the screw holes shown in Figures 1 and 2.

Install the other two Brackets according to the dimensions in Figure 1. If using the 7ft.- 0 inch (2134mm) high ED-6C331-70, Group 10 Framework, the 5-1/4 inch (133mm) high bottom kick plate must be removed. If using a taller framework Group, the kick plate does not have to be removed.

For cabling information for the ZIDC-A400-D01-AFE Co-Location Connecting Block refer to Installation Instruction Sheet 201-205-001-19 (Material ID 848 181 087) which comes with the Block.

Ordering Information

Description	Apparatus Code	Material ID
Single-Sided Low-Profile Distributing Frame (SSLPDF)	ED-6C331-70 Group 83	ED6C33170G83

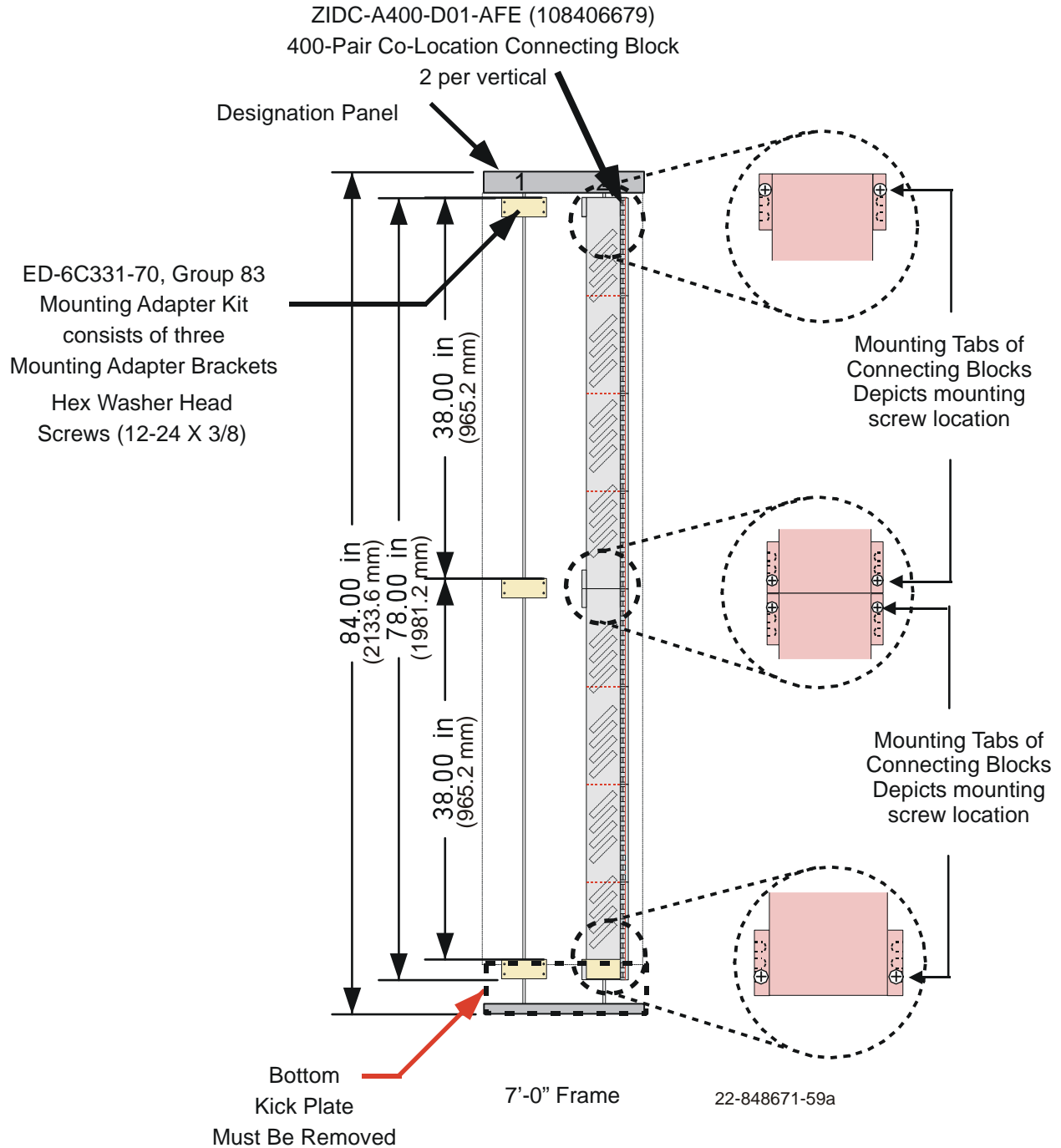


Figure 1. 7 feet – 0 inch SSLPDF Z-IDC Connecting Block DS-0 Point of Termination for Co-Location Applications

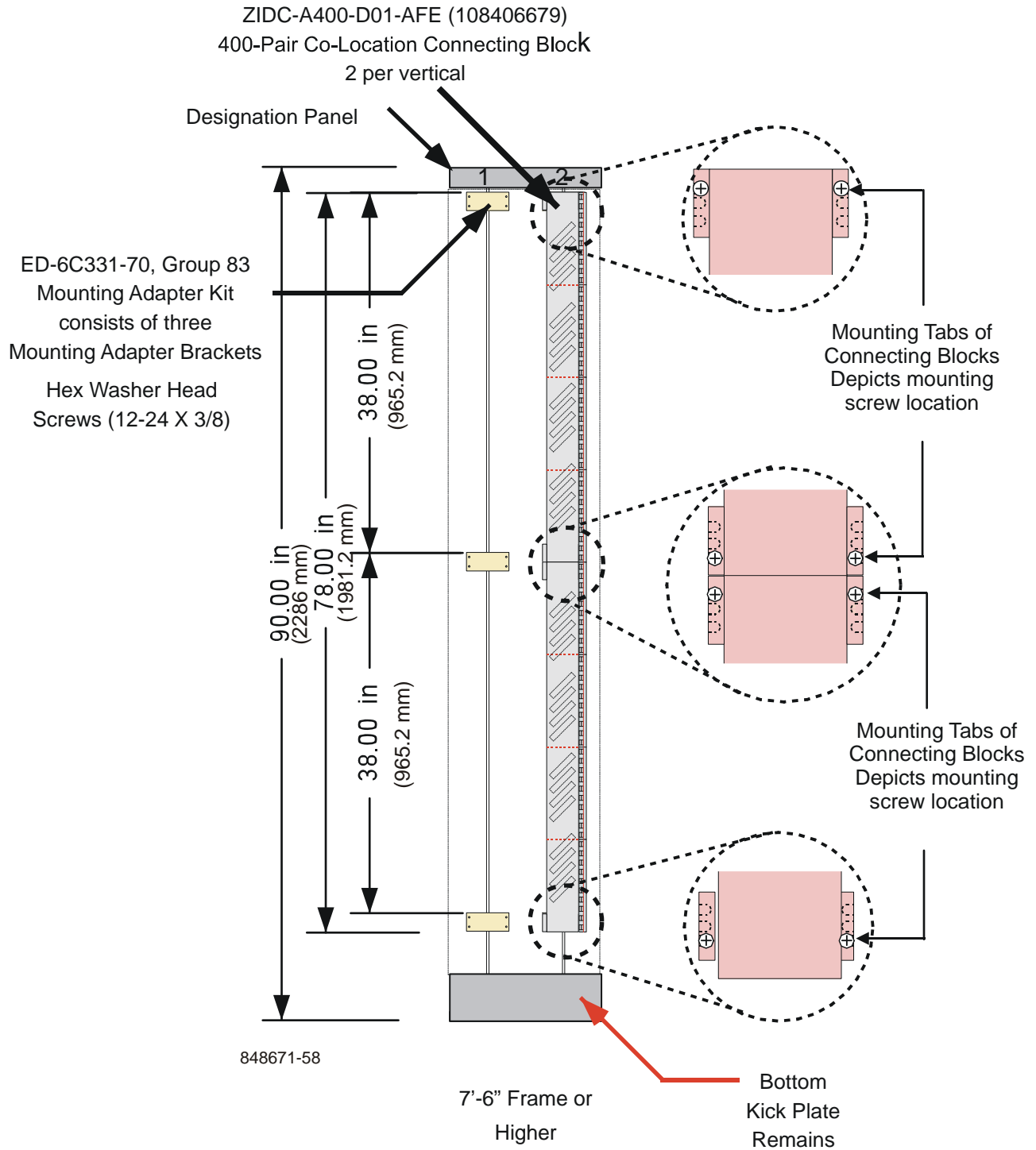


Figure 2. 7 feet – 6 inch (or higher) SSLPDF Z-IDC Connecting Block DS-0 Point of Termination for Co-Location Applications