



**at&t**

## **ATT-TP-76408-001**

# **Common Systems – Auxiliary Framing and Bracing Alternatives**

**This practice provides acceptable alternatives to the standard auxiliary framing arrangements depicted in ATT-TP-76408.**

Audience: All network employees

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Related Documents: ATT-TP-76408

Cancelled Documents:

Issuing Department: Enterprise Technology Support – Common Systems

Business Unit: AT&T Services, Inc.

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**Table of Contents**

INTRODUCTION ..... 1  
1. REASON FOR REISSUE ..... 1  
2. GENERAL..... 1

**INTRODUCTION**

This practice is used to communicate acceptable alternatives (substitutes) to the standard auxiliary framing and bracing products and arrangements covered in ATT-TP-76408. This practice will be updated periodically as acceptable alternatives are made known to AT&T. Considerations for alternative solutions to EF&I matters should be directed to the Planning and Engineering contact listed under ATT-TP-76200 Contacts at <https://ebiznet.sbc.com/sbcnebs/>.

**1. REASON FOR REISSUE**

Issue	Date	Description of Changes	Author

**2. GENERAL**

The figure numbers appearing in this practice correlate to the figure numbers appearing in ATT-TP-76408.

Figure 16 – Acceptable Floor Stanchion Alternatives

**EF&I Considerations**

Either attachment to auxiliary framing is acceptable. A minimum of two floor fasteners 1/4" to 3/8" in diameter are required. A minimum of two pipe-to-base friction fasteners shall be used and a thread lock compound shall be applied before fasteners are installed. Refer to ATT-TP-76408 for accommodating minor differences between stanchion and framing heights.

**Known Suppliers**

Bailiwick; Custom Cabinets and Racks.

