



TC-40142-IP-EN Rev A, July 2018 www.commscope.com

FACT 28 ELEMENTS BACK PLATES FOR ETSI FRAMES

Contents

1.	General product information 1	5.1.	Mounting the upper back plate	. 3
2.	Warnings and caution1	5.2.	Mounting the lower back plate	. 3
3.	Product image2	6.	Trademarks	.4
4.	Kit content2	7.	Contact Information	.4
5.	Mounting FACT back plate into an ETSI frame 2			

1. General product information

• The FACT back plate 28 Elements is designed to mount FACT chassis into an ETSI frame.

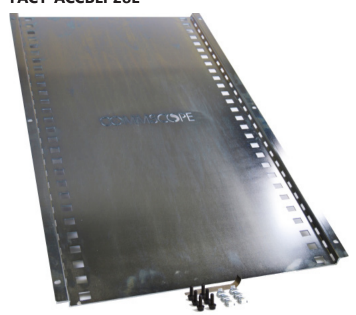
2. Warnings and caution

- To fully populate an ETSI frame: Only the 4 and 28 back plate element configurations are compatible. Don't combine other sizes of back plates, as combinations of these will create gaps in between. Only use the 2 E back plates in combination with other 2 E back plates (not recommended). 1 E back plates should always be used separately.
- Only use back plates that are equal in size or lager than the chassis to be fitted, to avoid issues when mounting the modules.
- Use proper tools and follow local safety precautions when installing these back plates.

3. Product images



4. Kit content FACT-ACCBLP28E



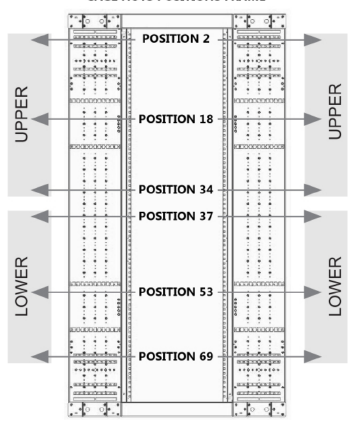
- 1x FACT back plate 28 elements
- 6x Cage nuts with 6x screws
- 1x Tool for cage nuts

Page 2 of 4 © 2018 CommScope, Inc. All Rights Reserved

5. Mounting FACT back plate into an ETSI frame



CAGE NUTS POSITIONS FRAME



Mount the cage nuts into the frame -using the tool- on the following positions:

For the lower back plate: 2 - 18 - 34 For the lower back plate: 37 - 53 - 69

5.1. Mounting the upper back plate



5.1.1 Mount the upper back plate by tightening the screws on position 2, 18 and 34 (using an Allen key).

5.2. Mounting the lower back plate





5.2.1 Mount the lower back plate by tightening the screws on position 37, 53 and 69 (using an Allen key).





6. Trademarks

All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability, with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001.

Further information regarding CommScope's commitment can be found at www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability.

7. Contact information

Visit our website or contact your local CommScope representative for more information.

For technical assistance, customer service, or to report any missing/damaged parts, visit us at: http://www.commscope.com/SupportCenterThis product may be covered by one or more U.S. patents or their foreign equivalents.

For patents, see www.cs-pat.com