

Certificate of Compliance

This certificate is issued for the following:

Seismic Sway Brace Components (see details on following pages)

Prepared for:

Manufactured at:

Hilti AG
Feldkircherstrasse 100
BU Installation Systems
Schaan, 9494
Liechtenstein

Inka Yapi Baglanti Elemanlari Sanayi ve Ticaret AS Instanbul Anadolu Takasi Organize Sanayi Bolgesi Gazi Bulvari No. 7 Tuzla, Istanbul, Turkey

FM Approvals Class: 1950

Approval Identification: 0003054063 Approval Granted: May 25, 2016

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

David Fuller

AVP - Manager of Fire Protection

FM Approvals

1151 Boston-Providence Turnpike

Norwood, MA 02062



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Model	Part Description	Run Pipe Nominal Size	Orientation	Allowable Horizontal Capacity (F) per Installation Angle, lb (N)				Remarks
				30°-44°	45°-59°	60°-74°	75°-90°	
MQS-SP	Pipe Attachment	2, 2-1/2, 3	Lateral	1111 (4940)	1443 (6417)	2425 (10788)	NR	a, b
MQS-SP	Pipe Attachment	4, 5	Lateral	1007 (4478)	1648 (7331)	2407 (10708)	NR	a, b
MQS-SP	Pipe Attachment	6	Lateral	1679 (7467)	2450 (10898)	2707 (12040)	NR	a, b
MQS-SP	Pipe Attachment	8	Lateral	1747 (7770)	1994 (8870)	2532 (11263)	NR	a, b
MQS-SP	Pipe Attachment	2, 2-1/2, 3	Longitudinal	1228 (5462)	1799 (8001)	2203 (9801)	NR	a, b
MQS-SP	Pipe Attachment	4, 5	Longitudinal	1080 (4804)	1619 (7203)	1925 (8561)	NR	a, b
MQS-SP	Pipe Attachment	6	Longitudinal	1199 (5332)	1679 (7467)	1858 (8265)	NR	a, b
MQS-SP	Pipe Attachment	8	Longitudinal	1080 (4804)	1857 (8262)	1987 (8837)	NR	a, b
MQS-SP-L	Structural Attachment	NA	Note G	1490 (6620)	1440 (6400)	1160 (5150)	NR	a, c
MQS-SP-T	Structural Attachment	NA	Note G	780 (3460)	1130 (5020)	1360 (6040)	NR	a, d
MQS-IB	Beam Clamp	NA	Along	680 (3020)	970 (4310)	1190 (5290)	NR	a, e, f
MQS-IB	Beam Clamp	NA	Across	710 (3150)	1000 (4440)	1190 (5290)	NR	a, e, f



- b. MQS-SP consists of parts marked MQS-SP, MQS-P (2140053) and MQS-C-SP (2080472). The correct designation for the FM Approved sway brace is MQS-SP.
- c. MQS-SP-L consists of parts marked MQS-A-SP-12 (2136842), MQS-P (2140053) and MQS-C-SP (2080472). The correct designation for the FM Approved sway brace is MQS-SP-L.
- d. MQS-SP-T consists of parts marked MQS-A-SP-12 (2136842), QTY=2; MQS-P (2140053) and MQS-C-SP (2080472). The correct designation for the FM Approved sway brace is MQS-SP-T.
- e. MQS-IB is FM Approved when used with either MQS-SP-T or MQS-SP-L to connect brace to the MQS-IB.
- f. MQS-IB consists of parts marked MQS-IB (2148831 and 2148855). The correct designation for the FM Approved sway brace is MQS-IB.



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- g. MQS-SP-L is designated –L for brace element longitudinal. This refers to the orientation relative to the sprinkler pipe being braced, not orientation to a structural member. MQS-SP-T is designated –T for brace element transverse to sprinkler pipe.
- h. Lateral brace element perpendicular to sprinkler pipe; Longitudinal brace element parallel to sprinkler pipe
- i. Along Brace element loading along the length of the beam, Across Brace element loading across the width of the beam
- j. NR Not rated for this installation angle range; NA Not Applicable



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