



## XHJI7.R15556 Firestop Devices Certified for Canada

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### Firestop Devices Certified for Canada

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R15556

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SE-371 23 KARLSKRONA, SWEDEN

G-2X1, G-2X2, G-4X1, G-4X2, G-6X1, G-6X2, G-8X1, GH-2X1, GH-2X2, GH-4X1, GH-4X2, GH-6X1, GH-6X2, GH-8X1, GHM-2X1, GHM-2X2, GHM-4X1, GHM-4X2, GHM-6X1, GHM-6X2, GHM-8X1, GH BG-2X1, GH BG-2X2, GH BG-4X1, GH BG-4X2, GH BG-6X1, GH BG-6X2, GH BG-8X1, GHM BG-2X1, GHM BG-2X2, GHM BG-4X1, GHM BG-4X2, GHM BG-6X1, GHM BG-6X2, and GHM BG-8X1, firestop devices for use in through-penetration firestop systems described in Vol. 2 of the UL Fire Resistance Directory. The specific System Nos. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT	FH	FTH
<a href="#">C-AJ-3160</a>	3	1/2 and 3/4	3	1/2 and 3/4
<a href="#">W-J-3052</a>	4	1	4	1
<a href="#">W-L-3114</a>	1	3/4 and 1	1	3/4 and 1
<a href="#">W-L-3115</a>	2	1 and 1-1/2	2	1 and 1-1/2
<a href="#">W-L-3362</a>	1 and 2	0, 1/2, 3/4, 1	1 and 2	0, 1/2, 3/4 and 1

ROX SF-2, ROX SF-2X2, ROX SF-4, ROX SF-4X2, ROX SF-6, ROX SF-6X2 and ROX SF-8 firestop devices for use in through-penetration firestop systems described in Vol. 2 of the UL Fire Resistance Directory. The specific System Nos. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT	FH	FTH
<a href="#">C-AJ-3160</a>	3	1/2 and 3/4	3	1/2 and 3/4
<a href="#">W-J-3052</a>	4	1	4	1
<a href="#">W-L-3114</a>	1	3/4 and 1	1	3/4 and 1
<a href="#">W-L-3115</a>	2	1 and 1-1/2	2	1 and 1-1/2

ROX SF-2, ROX SF-4, ROX SF-6 firestop devices for use in through-penetration firestop system described in Vol. 2 of the UL Fire Resistance Directory. The specific System No. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT	FH	FTH
<a href="#">C-AJ-8045</a>	2 and 3	0	2 and 3	0

ROX R-100, ROX R-127, ROX R-150, ROX R-200 firestop devices for use in through-penetration firestop system described in Vol. 2 of the UL Fire Resistance Directory. The specific System No. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT	FH	FTH
<a href="#">C-AJ-3088</a>	2	1/2	2	1/2

ROX, RS-50, ROX, RS-68, ROX, RS-75, ROX, RS-100 firestop devices for use in through-penetration firestop system described in Vol. 2 of the UL Fire Resistance Directory. The specific System No. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT	FH	FTH

	F	FT	FH	FTH
<u>C-AJ-1218</u>	3	0	3	0

Types G-2x1, G-2x2, G-2x3, G-2x4, G-4x1, G-4x2, G-4x3, G-4x4, G-6x1, G-6x2, G-6x3, G-6x4, G-8x1, G-8x2, G-8x3, G-8x4 firestop devices for use in Through-Penetration Firestop System Nos. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT	FH	FTH
<u>W-L-3359</u>	1 and 2	0 and 1/2	1 and 2	0 and 1/2
<u>W-L-3364</u>	3	1	3	1

\* Where RM ES B, RM PE B or RM BG, RM BG B, RM BG C elastomeric sealing modules are used. FT and FTH Ratings are 0 Hr.

Types SF-2x1, SF-2x2, SF-2x3, SF-2x4, SF-4x1, SF-4x2, SF-4x3, SF-4x4, SF-6x1, SF-6x2, SF-6x3, SF-6x4, SF-8x1, SF-8x2, SF-8x3, SF-8x4 firestop devices for use in Through-Penetration Firestop System Nos. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT	FH	FTH
<u>W-L-3359</u>	1 and 2	0 and 1/2	1 and 2	0 and 1/2
<u>W-L-3364</u>	3	1	3	1

\* Where RM ES B, RM PE B or RM BG, RM BG B, RM BG C elastomeric sealing modules are used. FT and FTH Ratings are 0 Hr.

Types R-70, R-75, R-100, R-125, R-127, R-150, R-200 and their corresponding flanges SLFR70, SLFR75, SLFR100, SLFR125, SLFR127, SLFR150 and SLFR200 firestop devices for use in Through-Penetration Firestop System Nos. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT	FH	FTH
<u>W-L-3360</u>	1 and 2	½ and 1	1 and 2	½ and 1
<u>W-L-3361</u>	3	0, ¾, 1, 1-1/2 and 2	1 and 2	0, ¾, 1, 1-1/2 and 2
<u>W-L-3365</u>	3	1-1/2	3	1-1/2
<u>W-L-3367</u>	3	2 and 3	3	2 and 3

Types R-70 EMC, R-75 EMC, R-100 EMC, R-125 EMC, R-127 EMC, R-150 EMC, R-200 EMC and their corresponding flanges SLFR70, SLFR75, SLFR100, SLFR125, SLFR127, SLFR150 and SLFR200 firestop devices for use in Through-Penetration Firestop System Nos. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT*	FH	FTH*
<u>W-L-3360</u>	1 and 2	½ and 1	1 and 2	½ and 1
<u>W-L-3361</u>	3	0, ¾, 1, 1-1/2 and 2	1 and 2	0, ¾, 1, 1-1/2 and 2
<u>W-L-3365</u>	3	1-1/2	3	1-1/2
<u>W-L-3367</u>	3	2 and 3	3	2 and 3

\* Where RM ES B, RM PE B or RM BG, RM BG B, RM BG C elastomeric sealing modules are used. FT and FTH Ratings are 0 Hr.

Types G-2x1, G-4x1, G-6x1, G-8x1, SF-2x1, SF-4x1, SF-6x1, SF-8x1, GH-2x1, GH-4x1, GH-6x1, GH-8x1, GH BG-2x1, GH BG-4x1, GH BG-6x1, GH BG-8x1, GHM-2x1, GHM-4x1, GHM-6x1, GHM-8x1, GHM BG-2x1, GHM BG-4x1, GHM BG-6x1, GHM BG-8x1, firestop devices with or without FL 100 suffix for use in Through-Penetration Firestop System Nos. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT*	FH	FTH*
<u>W-L-3362</u>	1 and 2	0, ½, ¾ and 1	1 and 2	0, ½, ¾ and 1
<u>W-L-3366</u>	3	1-1/2	3	1-1/2

\* Where RM ES B, RM PE B or RM BG, RM BG B, RM BG C elastomeric sealing modules are used. FT and FTH Ratings are 0 Hr.

Types RS-23, RS-25, RS-31, RS-43, RS-50, RS-68, RS-75, RS-100, RS-125, RS-150, RS PE-23, RS PE-25, RS PE-31, RS PE-43, RS PE-50, RS PE-68, RS PE-75, RS PE-100, RS PE-125, RS PE-150, RS ES-23, RS ES-25, RS ES-31, RS ES-43, RS ES-50, RS ES-68, RS ES-75, RS ES-100, RS ES-125, RS ES-150 and their corresponding flanges SLFRS23, SLFRS25, SLFRS31, SLFRS43, SLFRS50, SLFRS68, SLFRS75, SLFRS100, SLFRS125 and SLFRS150 firestop devices for use in Through-Penetration Firestop System Nos. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT	FH	FTH
<a href="#">W-L-3363</a>	1 and 2	0 and 3/4	1 and 2	0 and 3/4
<a href="#">W-L-3368</a>	3	1	3	1

Types GH-2x1, GH-4x1, GH-6x1, GH-8x1, GHM-2x1, GHM-4x1, GHM-6x1 and GHM-8x1 firestop devices with or without FL100 suffix for use in Through-Penetration Firestop System Nos. and the applicable rating information is as follows:

System No.	Rating Hr			
	F	FT	FH	FTH
<a href="#">C-AJ-3160</a>	3	1/2 and 3/4	3	1/2 and 3/4
<a href="#">W-J-3052</a>	4	1	4	1
<a href="#">W-L-3359</a>	1 and 2	0 and 1/2	1 and 2	0 and 1/2
<a href="#">W-L-3362</a>	1 and 2	0, 1/2, 3/4 and 1	1 and 2	0, 1/2, 3/4 and 1
<a href="#">W-L-3364</a>	3	1	3	1
<a href="#">W-L-3366</a>	3	1-1/2	3	1-1/2

See Through-Penetration Firestop Systems in Volume 2 of the UL Fire Resistance Directory for description of the System Numbers.

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