

# XHJI7.R15556 - Firestop Devices Certified for Canada

## Firestop Devices Certified for Canada

**ROXTEC INTERNATIONAL AB**  
 VERKO INDUSTRIOMRADE  
 ROMBVAGEN 2  
 KARLSKRONA, 371 23 Sweden

R15556

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 with or without FL100 suffix and/or Ex suffix 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
<u>C-AJ-3160</u>	3	1/2 and 3/4	3	1/2 and 3/4
<u>W-J-3052</u>	4	1	4	1
<u>W-L-3114</u>	1	3/4 and 1	1	3/4 and 1
<u>W-L-3115</u>	2	1 and 1-1/2	2	1 and 1-1/2
<u>W-L-3362</u>	1 and 2	0, 1/2, 3/4, 1	1 and 2	0, 1/2, 3/4 and 1

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 system nos. W-J-3245, W-J-3246, W-J-3250.

Types G (and GH, and GHM, and GH BG, and GHM BG and GOH and GKOH) and SF-2X1, -2X2, -2X3, -4X1, -4X2, -4X3, --6X1, -6X2, -6X3 Firestop Devices with Extended Frame Flange for use in Through-Penetration Firestop System No. W-J-8088.

ROX SF-2, ROX SF-2X2, ROX SF-4, ROX SF-4X2, ROX SF-6, ROX SF-6X2 and ROX SF-8 firestop devices with or without FL100 suffix and/or Ex suffix 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
<u>C-AJ-3160</u>	3	1/2 and 3/4	3	1/2 and 3/4
<u>W-J-3052</u>	4	1	4	1
<u>W-L-3114</u>	1	3/4 and 1	1	3/4 and 1
<u>W-L-3115</u>	2	1 and 1-1/2	2	1 and 1-1/2

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 system nos. [W-J-3245](#), [W-J-3246](#).

ROX SF-2, ROX SF-4, ROX SF-6 firestop devices with or without Ex suffix 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-70, R-75, R-100, R-125, R-127, R-150 and/or R-200 firestop devices for use in through-penetration firestop system no. [W-J-1300](#).

ROX R-70, R-75, R-100, R-125, R-127, ROX R-150 and/or 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
<a href="#">W-J-8069</a>	2	3/4	2	3/4

ROX RS-50, ROX RS-68 and ROX RS-75 firestop devices with or without Ex suffix for use in through-penetration firestop system no. [W-N-3001](#).

ROX RS-50, ROX, RS-68, ROX, RS-75, ROX, RS-100 firestop devices with or without Ex suffix 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-1218</a>	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 with or without FL100 suffix and/or Ex 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="#">W-L-3359</a>	1 and 2	0 and 1/2	1 and 2	0 and 1/2
<a href="#">W-L-3364</a>	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 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. [W-J-3247](#), [W-J-3252](#).

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 with or without FL100 suffix and/or Ex 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="#">W-L-3359</a>	1 and 2	0 and 1/2	1 and 2	0 and 1/2
<a href="#">W-L-3364</a>	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. [W-J-3247](#), [W-J-3252](#).

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 with or without Ex 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="#">W-L-3360</a>	1 and 2	1/2 and 1	1 and 2	1/2 and 1
<a href="#">W-L-3361</a>	3	0, 3/4, 1, 1-1/2 and 2	1 and 2	0, 3/4, 1, 1-1/2 and 2
<a href="#">W-L-3365</a>	3	1-1/2	3	1-1/2
<a href="#">W-L-3367</a>	3	2 and 3	3	2 and 3

Types R-70, R-75, R-100, R-125, R-127, R-150 and/or R-200 and their corresponding flanges SLFR70, SLFR75, SLFR100, SLFR125, SLFR127, SLFR150 and/or SLFR200 firestop devices for use in Through-Penetration Firestop System Nos. [C-AJ-8309](#), [W-J-1300](#), [W-J-3248](#), [W-J-3249](#), [W-J-3253](#), [W-J-3255](#).

Types R-70 ES, R-75 ES, R-100 ES, R-125 ES, R-127 ES, R-150 ES, R-200 ES and their corresponding flanges SLFR70, SLFR75, SLFR100, SLFR125, SLFR127, SLFR150 and SLFR200 firestop devices with or without Ex 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="#">W-L-3360</a>	1 and 2	1/2 and 1	1 and 2	1/2 and 1
<a href="#">W-L-3361</a>	3	0, 3/4, 1, 1-1/2 and 2	1 and 2	0, 3/4, 1, 1-1/2 and 2
<a href="#">W-L-3365</a>	3	1-1/2	3	1-1/2
<a href="#">W-L-3367</a>	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 R-70 ES, R-75 ES, R-100 ES, R-125 ES, R-127 ES, R-150 ES and/or R-200 ES and their corresponding flanges SLFR70, SLFR75, SLFR100, SLFR125, SLFR127, SLFR150 and/or SLFR200 firestop devices for use in Through-Penetration Firestop System Nos. [C-AJ-8309](#), [W-J-1300](#), [W-J-3248](#), [W-J-3249](#), [W-J-3253](#), [W-J-3255](#), [W-N-8001](#)

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 and/or Ex 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="#">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-3366</a>	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 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. [C-AJ-8309](#), [W-J-1301](#), [W-J-3250](#), [W-J-3254](#), [W-J-8076](#), [W-N-8002](#)

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 with or without Ex 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-3363</u>	1 and 2	0 and 3/4	1 and 2	0 and 3/4
<u>W-L-3368</u>	3	1	3	1

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 and/or RS ES-150 and their corresponding flanges SLFRS23, SLFRS25, SLFRS31, SLFRS43, SLFRS50, SLFRS68, SLFRS75, SLFRS100, SLFRS125 and/or SLFRS150 firestop devices for use in Through-Penetration Firestop System Nos. C-AJ-8309, W-J-1300, W-J-3251, W-J-3256, W-N-3001.

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 and/or Ex 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>C-AJ-3160</u>	3	1/2 and 3/4	3	1/2 and 3/4
<u>W-J-3052</u>	4	1	4	1
<u>W-L-3359</u>	1 and 2	0 and 1/2	1 and 2	0 and 1/2
<u>W-L-3362</u>	1 and 2	0, 1/2, 3/4 and 1	1 and 2	0, 1/2, 3/4 and 1
<u>W-L-3364</u>	3	1	3	1
<u>W-L-3366</u>	3	1-1/2	3	1-1/2

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. C-AJ-8309, W-J-3247, W-J-3250, W-J-3252, W-J-3254.

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

Last Updated on 2021-11-19

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"