

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK CITY OF PORTLAND BUILDING PERMIT



This is to certify that <u>GELINAS HVAC & PLUMBING</u> <u>2 WASHINGTON AVE</u> <u>SCARBOROUGH, ME</u> 04074 For installation at 47 LAFAYETTE ST

Job ID: 2012-06-4179-FAFS

CBL: 014- C-007-001

has permission to install NFPA 13D sprinkler system

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED.

8 Fire Rrevention/Officer

before this building or part thereof is occupied. If a certificate of occupancy is required, it must be

A final inspection must be completed by owner

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY PENALTY FOR REMOVING THIS CARD BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 or 874-8693 (ONLY) or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

Final Fire

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.



Strengthening a Remarkable City, Building a Community for Life • www.portlandmaine.gov

Director of Planning and Urban Development Jeff Levine

Job ID: <u>2012-06-4179-FAFS</u> install NFPA 13D sprinkler system For installation at: 47 LAFAYETTE ST CBL: 014- C-007-001

Conditions of Approval:

Fire

Installation shall be in accordance with the City of Portland Fire Department Regulations and NFPA 13D.

A copy of the State Sprinkler permit with RMS date and signature shall be provided prior to scheduling of the final inspection.

All control valves shall be supervised in accordance with NFPA 13D. Pad locks shall only be installed on valves designed to be secured in the open position by pad lock.

City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

| Job No: 2012-06-4179-FAFS | Date Applied: 6/7/2012 | | CBL: 014- C-007-001 | | | | |
|---|---|---|--|--|--------------------------------------|------------------------------------|--|
| Location of Construction: 47 LAFAYETTE ST | Owner Name: JOSH WOJCIK | | Owner Address: 49 LAFAYETTE S PORTLAND, ME 0 | | | Phone: 7 49-9656 | |
| Business Name: | Contractor Name: William W Gelinas | | | Contractor Address: 2 WASHINGTON AVE SCARBOROUGH MAINE 04074 | | | |
| Lessee/Buyer's Name: | Phone: | | Permit Type: SPRINKLER | | | Zone: R-6 | |
| Past Use: Two family dwelling | Proposed Use: Same: two family dw | velling - to | Cost of Work: \$13,000.00 | | | CEO District: | |
| I wo family dwelling | install a fire suppres system | sion | Fire Dept: $\omega/22/12$ | J_ Approved w/ Denied N/A whether (5) | anditions | Inspection: Use Group: Type: | |
| Proposed Project Description | : | | Signature: Store Pedestrian Activity | ities District (P.A.D. |) | Signature: | |
| Fire Alarm Sprinkler; 2 family; no |) fee required. | | | | | | |
| Permit Taken By: Brad | | | | Zoning Approv | al | | |
| This permit application d Applicant(s) from meetin Federal Rules. Building Permits do not i septic or electrial work. Building permits are voic within six (6) months of t False informatin may inv permit and stop all work. | ng applicable State and include plumbing, I if work is not started the date of issuance. alidate a building | Shorelan Wetlands Flood Zo Subdivis Site Plan | s one ion | Zoning Appeal Variance Miscellaneous Conditional Use Interpretation Approved Denied Date: | Does not F Requires F Approved | nt or Landmark Require Review | |

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

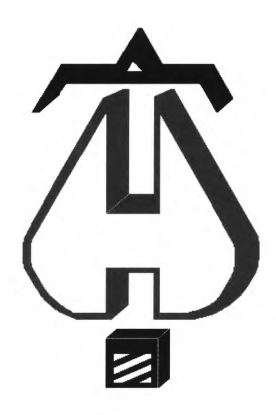
| SIGNATURE OF APPLICANT | ADDRESS | DATE | PHONE |
|--------------------------------|----------------|------|-------|
| | | | |
| RESPONSIBLE PERSON IN CHARGE (| OF WORK, TITLE | DATE | PHONE |

| | Erta | w 6/7/ | 12 |
|--|-----------------------|------------------------------------|-----------|
| One- or Two-family Fire If you or the property owner owes real estate or proper within the city, payment arrangements must be made | rty taxes or user cha | arges on any property | () |
| Installation address: 47 LAFA | OIY | Cuon | |
| Building owner: Jost WOJCER | Phone: | 207) 749-96 | 56 |
| Building owner: Jost WOJCER Installer: GELEWAS PLUMBDUG | Phone: | 885/0171 | 749-7490 |
| Total sq/ft of building floor space per unit: | A Anneuno | Single-family | y home |
| Sq/ft of sprinklered floor space per unit: | | Two-family h | nome |
| Is this a multipurpose piping system? Y / N Water supply: Municipal Water Well pump | 1 | | й) / N |
| Include electronic copy of approved State Spri | nkler Permit | plans: 📈 | |
| Additional cost to the owner for the home fire | sprinkler sy | stem for each dw | elling |
| unit minus costs necessary for domestic needs | | | |
| Attach cost breakdown: A City plus | mbing permit | has been pulled: | -E |
| RTLN | COST OF WO | RK: 13, 000, 00 (A times number | of units) |
| RECEIVED JUN 0.7 2012 Dept. of Building Inspections City of Portland Maine | NC | D FEE REQUIRED | |
| Dep. City of Port | | | |

Additional information and Frequently asked questions about home fire sprinkler systems may be found at

www.portlandmaine.gov/fireprevention.

Sprinkler system cost must deduct costs that would have been incurred if the system did not provide sprinkler service. In a well pump system it would include the difference between the well pump to be installed and the one that would have been installed if there were no sprinkler demand on the system. Includes additional piping and valves that are required only because of NFPA Standard 13D, and not already required for domestic needs. Includes cost of sprinkler heads and additional installation costs.



... Fire Protection by Computer Design

FIRE PROTECTION DESIGNS PO BOX 472 AUBURN, ME 04212-0472 207-440-0676

Job Name : Lafayette Street 2nd floor Building : Location : System : Contract : Data File : 2ND FLOOR.WXF

| Water Supply Curve (C) | | |
|----------------------------|------|---------|
| FIRE PROTECTION DESIGNS | Page | 1 |
| Lafayette Street 2nd floor | Date | 5/31/12 |

| | Demand: D1 - Elevation : 12.12 D2 - System Flow : 31.34 D2 - System Pressure : 33.43 Hose (Adj City) : Hose (Demand) : D3 - System Demand : 31.34 Safety Margin : |
|--|--|
| | |
| | |
| o 🔚 🚽 🚽 | |
| 0 | |
| 0 | |
| 0 | |
| | |
| | |
| | |
| | |
| D2 | |
| | |
| | |
| | |
| 10 20 30 40 50 60 70 80 FLOW (N ^ 1.85) | 90 |

Computer Programs by Hydratec Inc. Route 111 Windham N.H. USA 03087

Fittings Used Summary

FIRE PROTECTION DESIGNS Page 2 Lafayette Street 2nd floor Date 5/31/12 Fitting Legend Abbrev. Name 3/4 11/2 21/2 31/2 1/2 11/4 Ball Vic 728 Thrd Bt 0.5 1.7 0.5 RF PEX 90' EII 2.5 3.5 Pe* Pr* **RF PEX Tee-Run** 0.5 1.5 1.5 2.5 10.5 Pt * **RF PEX Tee-Branch** 1.5 3.5 7.5 S Generic Swing Check Valve

Units Summary

| Diameter Units | Inches |
|----------------|------------------------|
| Length Units | Feet |
| Flow Units | US Gallons per Minute |
| Pressure Units | Pounds per Square Inch |

Note: Fitting Legend provides equivalent pipe lengths for fittings types of various diameters. Equivalent lengths shown are standard for actual diameters of Sched 40 pipe and CFactors of 120 except as noted with *. The fittings marked with a * show equivalent lengths values supplied by manufacturers based on specific pipe diameters and CFactors and they require no adjustment. All values for fittings not marked with a * will be adjusted in the calculation for CFactors of other than 120 and diameters other than Sched 40 per NFPA.

Computer Programs by Hydratec Inc. Route 111 Windham N.H. USA 03087

Pressure / Flow Summary - STANDARD

FIRE PROTECTION DESIGNS Lafayette Street 2nd floor

| Page | 3 |
|------|---------|
| Date | 5/31/12 |

| Node No. | Elevation | K-Fact | Pt Actual | Pn | Flow Actual | Density | Area | Press Req. |
|-------------|-----------|--------|--------------|----|----------------|---------|------|---------------|
| | | | | | | | | |
| 200 | 27.0 | 4 | 11.09 | na | 13.32 | 0.05 | 256 | 10.6 |
| 201 | 24.0 | - | 12.96 | na | 10.02 | 0.00 | 200 | 10.0 |
| 202 | 24.0 | | 13.37 | na | | | | |
| 205 | 29.0 | 4 | 10.6 | na | 13.02 | 0.05 | 256 | 10.6 |
| 206 | 24.0 | | 13.4 | na | | | | |
| 210 | 24.0 | | 16.97 | na | | | | |
| 110 | 15.0 | | 21.09 | na | | | | |
| 111 | 15.0 | | 21.32 | na | | | | |
| 207 | 24.0 | | 15.18 | na | | | | |
| 105 | 15.0 | | 20.07 | na | | | | |
| 10 | 7.0 | | 24.82 | na | | | | |
| 15 | 7.0 | | 25.0 | na | | | | |
| 11 | 7.0 | | 27.11 | na | | | | |
| TOR | 7.0 | | 28.74 | na | | | | |
| BOR | 1.0 | | 33.43 | na | 5.0 | | | |

The maximum velocity is 10.76 and it occurs in the pipe between nodes 11 and TOR

Final Calculations - Hazen-Williams

FIRE PROTECTION DESIGNS Lafayette Street 2nd floor Page 4 Date 5/31/12

| Lafayette | Street 2nd floor | | | | | Date 5/31/12 |
|-----------------------|----------------------------|---------------------------|-------------------------|-----------------|----------------|----------------------|
| Hyd. Ref. Point | Qa Dia. "C" Qt Pf/Ft | Fitting or Eqv. Ln. | Pipe Ftng's Total | Pt Pe Pf | Pt Pv Pn | ******* Notes ****** |
| 200 | 13.32 1.0 | 2Pe 8.0 | 3.000 | 11.094 | | K Factor = 4.00 |
| to | 150.0 | 0.0 | 8.000 | 1.299 | | |
| 201 | 13.32 0.0513 | 0.0 | 11.000 | 0.564 | | Vel = 5.44 |
| 201 | 0.0 1.0 | 1Pt 4.0 | 4.000 | 12.957 | | |
| to 202 | 150.0 13.32 0.0512 | 0.0 0.0 | 4.000 8.000 | 0.0 0.410 | | Vel = 5.44 |
| 202 | -7.35 1.0 | 1Pr 1.0 | 2.200 | 13.367 | | VEI - J.44 |
| to | 150.0 | 0.0 | 1.000 | 0.0 | | |
| 206 | 5.97 0.0116 | 0.0 | 3.200 | 0.037 | | Vel = 2.44 |
| | 0.0 5.97 | | | 13.404 | | K Factor = 1.63 |
| 205 | 13.02 1.0 | 1Pe 4.0 | 5.000 | 10.600 | | K Factor = 4.00 |
| to | 150.0 | 1Pt 4.0 | 8.000 | 2.166 | | |
| 206 | 13.02 0.0491 | 0.0 | 13.000 | 0.638 | | Vel = 5.32 |
| 206 | 5.97 1.0 | 2Pt 8.0 | 10.000 | 13.404 | | |
| to | 150.0 | 0.0 | 8.000 | 0.0 | | |
| 207 | 18.99 0.0988 | 0.0 | 18.000 | 1.779 | | Vel = 7.76 |
| | 0.0 18.99 | | | 15.183 | | K Factor = 4.87 |
| 202 | 7.35 0.75 | 4Pr 12.0 | 36.000 | 13.367 | | |
| to | 150.0 | 1Pe 4.0 | 16.000 | 0.0 | | |
| 210 | 7.35 0.0693 | 0.0 | 52.000 | 3.606 | | Vel = 5.34 |
| 210 | 0.0 1.0 | 1Pt 4.0 | 9.000 | 16.973 | | |
| to | 150.0 | 0.0 | 4.000 | 3.898 | | $V_{0} = 2.00$ |
| 110 | 7.35 0.0171 | 0.0 | 13.000 | 0.222 | | Vel = 3.00 |
| 110 to | 0.0 1.0 150.0 | 1Pt 4.0 1Pr 1.0 | 8.000 5.000 | 21.093 0.0 | | |
| 111 | 7.35 0.0171 | 0.0 | 13.000 | 0.222 | | Vel = 3.00 |
| 111 | 0.0 1.0 | 1Pt 4.0 | 9.000 | 21.315 | | |
| to | 150.0 | 0.0 | 4.000 | 3.465 | | |
| 15 | 7.35 0.0171 | 0.0 | 13.000 | 0.222 | | Vel = 3.00 |
| | 0.0 | | | 05 000 | | |
| 007 | 7.35 | 40. 4.0 | 0.000 | 25.002 | | K Factor = 1.47 |
| 207 to | 18.99 1.0 150.0 | 1Pr 1.0 0.0 | 9.000 1.000 | 15.183 3.898 | | |
| 105 | 18.99 0.0987 | 0.0 | 10.000 | 0.987 | | Vel = 7.76 |
| 105 | 0.0 1.0 | 1Pt 4.0 | 9.000 | 20.068 | | |
| to | 150.0 | 0.0 | 4.000 | 3.465 | | |
| 10 | 18.99 0.0988 | 0.0 | 13.000 | 1.284 | | Vel = 7.76 |
| 10 | -4.02 1.0 | 1Pt 4.0 | 30.000 | 24.817 | | |
| to | 150.0 | 2Pr 2.0 | 6.000 | 0.0 | | $V_{0} = 6.10$ |
| 11 | 14.97 0.0636 | 0.0 | 36.000 | 2.290 | | Vel = 6.12 |

Computer Programs by Hydratec Inc. Route 111 Windham N.H. USA 03087

Final Calculations - Hazen-Williams

| | OTECTIO Street 2n | N DESIGNS d floor | 3 | | | | | | Page 5 Date 5/31/12 |
|-----------------------|----------------------|------------------------|----------------------|-----------------------|-------------------------|--------------------------|----------------|-----------------|------------------------|
| Hyd. Ref. Point | Qa Qt | Dia. "C" Pf/Ft | Fittir or Eqv. | - | Pipe Ftng's Total | Pt Pe Pf | Pt Pv Pn | ***** | Notes ****** |
| | 0.0 | | | | | | | | |
| | 14.97 | | | | | 27.107 | | K Facto | r = 2.88 |
| 10 | 4.02 | 1.0 | 1Pr | 1.0 | 32.000 | 24.817 | | | |
| to | | 150.0 | | 0.0 | 1.000 | 0.0 | | | 64 |
| 15 | 4.02 | 0.0056 | | 0.0 | 33.000 | 0.185 | | Vel = 1 | .04 |
| 15 | 7.36 | 1.0 | 1Pt | 4.0 | 47.000 | 25.002 | | | |
| to | | 150.0 | 4Pr | 4.0 | 8.000 | 0.0 | | | |
| 11 | 11.38 | 0.0383 | | 0.0 | 55.000 | 2.105 | | Vel = 4 | .65 |
| 11 | 14.97 | 1.0 | 1Pe | 4.0 | 5.000 | 27.107 | | | |
| to | | 150.0 | | 0.0 | 4.000 | 0.0 | | | |
| TOR | 26.35 | 0.1810 | | 0.0 | 9.000 | 1.629 | | Vel = 1 | 0.76 |
| TOR | 0.0 | 1.0 | 1Bt | 0.599 | 5.000 | 28.736 | | | |
| | | | | | 6.584 | 2.599 | | | |
| | 26.35 | 0.1810 | | 0.0 | 11.584 | 2.097 | | Vel = 1 | 0.76 |
| | | | | | | | | Qa = | 5.00 |
| | | | | | | 33.432 | | | |
| | 26.35 0.0 | 0.1810 1.0 150.0 | 1Bt 1S | 0.0 0.599 5.985 | 9.000 5.000 6.584 | 1.629 28.736 2.599 | | Vel = 1 Qa = | |

| Water Supply Curve (C) | | | |
|-------------------------|--|--------------|--------------|
| FIRE PROTECTION DESIGNS | | Page Date | 1 5/31/12 |

| | | Demand: D1 - Elevation : 12.99 D2 - System Flow : 31.12 D2 - System Pressure : 42.40 Hose (Adj City) : Hose (Demand) : D3 - System Demand : 31.12 Safety Margin : |
|---------------|-------------------------------|--|
| 150 | | ····· |
| 140 | | |
| 130 | | |
| 5 120 | | |
| R 110 | | |
| 100 | | |
| 5 90 . | | |
| 80 | | |
| ر 70 60 | | |
| 50 D2 | | |
| 40 | | |
| 30 | | |
| 20 | | |
| 10 D1 | | |
| 10 20 30 40 | 50 60 70 FLOW (N ^ 1.85) | 80 90 |
| | FLOW (N ^ 1.85) | |

Computer Programs by Hydratec Inc. Route 111 Windham N.H. USA 03087

Fittings Used Summary

FIRE PROTECTION DESIGNS Lafayette Street 3rd floor

Page 2 Date 5/31/12

| | Legend v. Name | 1/2 | 3/4 | 1 | 1¼ | 1½ | 2 | 21/2 | 3 | 3½ | 4 | 5 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | |
|--|---|---------------------------|------------------------|-------------------------|-----------------------|-----------------------------|----------------------------|--------------------------|----------------------------|------------------------|---------------------------|---------------------------|--------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--------------------|-------|
| Bt Pe * Pr * Pt * S 130 | Ball Vic 728 Thrd RF PEX 90' Ell RF PEX Tee-Run RF PEX Tee-Branch Generic Swing Check Valve | 0 1 0.5 1.5 4 | 0 4 3 13 5 | 0.5 4 1 4 5 | 1 2 1 3 7 | 1.7 2.5 1 3.5 9 | 0.5 3.5 1 5 11 | 0 4 1.5 6 14 | 0 5 1.5 7.5 16 | 0 6 2 9 19 | 0 7 2 10.5 22 | 0 9 2.5 13 27 | 0 10 3 15 32 | 0 0 0 45 | 0 0 0 55 | 0 0 0 65 | 0 0 0 76 | 0 0 0 87 | 0 0 0 98 | 0 0 0 109 | 00000 |

Units Summary

| Diameter Units | Inches |
|----------------|------------------------|
| Length Units | Feet |
| Flow Units | US Gallons per Minute |
| Pressure Units | Pounds per Square Inch |

Note: Fitting Legend provides equivalent pipe lengths for fittings types of various diameters. Equivalent lengths shown are standard for actual diameters of Sched 40 pipe and CFactors of 120 except as noted with *. The fittings marked with a * show equivalent lengths values supplied by manufacturers based on specific pipe diameters and CFactors and they require no adjustment. All values for fittings not marked with a * will be adjusted in the calculation for CFactors of other than 120 and diameters other than Sched 40 per NFPA.

Pressure / Flow Summary - STANDARD

FIRE PROTECTION DESIGNS Lafayette Street 3rd floor

| Page | 3 |
|------|---------|
| Date | 5/31/12 |

| Node No. | Elevation | K-Fact | Pt Actual | Pn | Flow Actual | Density | Area | Press Req. |
|-------------|-----------|--------|--------------|----|----------------|---------|------|---------------|
| 300 | 31.0 | 4.9 | 7.0 | na | 12.96 | 0.05 | 256 | 7.0 |
| 301 | 31.0 | 4.9 | 7.21 | na | 13.16 | 0.05 | 256 | 7.0 |
| 303 | 31.0 | | 14.42 | na | | | | |
| 302 | 31.0 | | 17.23 | na | | | | |
| 207 | 24.0 | | 22.05 | na | | | | |
| 105 | 15.0 | | 27.73 | na | | | | |
| 10 | 7.0 | | 33.51 | na | | | | |
| 15 | 7.0 | | 34.5 | na | | | | |
| 11 | 7.0 | | 36.14 | na | | | | |
| TOR | 7.0 | | 37.75 | na | | | | |
| BOR | 1.0 | | 42.41 | na | 5.0 | | | |

The maximum velocity is 11.53 and it occurs in the pipe between nodes 301 and 302

Final Calculations - Hazen-Williams

FIRE PROTECTION DESIGNS Lafayette Street 3rd floor

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Page 4

| Date | 5/31/12 |
|------|---------|
| | |

| Lalayelle | Street Stu 1001 | | | | | Dale 5/51/12 |
|-----------------------|----------------------------|---------------------------|-------------------------|-----------------|----------------|---------------------|
| Hyd. Ref. Point | Qa Dia. "C" Qt Pf/Ft | Fitting or Eqv. Ln. | Pipe Ftng's Total | Pt Pe Pf | Pt Pv Pn | ****** Notes ****** |
| 300 | 2.72 0.75 | 1Pr 3.0 | 16.000 | 7.000 | | K Factor = 4.90 |
| to | 150.0 | 0.0 | 3.000 | 0.0 | | KT actor = 4.50 |
| 301 | 2.72 0.0111 | 0.0 | 19.000 | 0.210 | | Vel = 1.98 |
| 301 | 13.16 0.75 | 2Pr 6.0 | 15.800 | 7.210 | | K Factor = 4.90 |
| to | 150.0 | 1Pt 13.0 | 19.000 | 0.0 | | 1/a = 11.52 |
| 302 | <u>15.88</u> 0.2880 0.0 | 0.0 | 34.800 | 10.023 | | Vel = 11.53 |
| | 15.88 | | | 17.233 | | K Factor = 3.83 |
| 300 | 10.24 0.75 | 2Pr 6.0 | 39.000 | 7.000 | | |
| to | 150.0 | 1Pt 13.0 | 19.000 | 0.0 | | |
| 303 | 10.24 0.1279 | 0.0 | 58.000 | 7.419 | | Vel = 7.44 |
| 303 | 0.0 0.75 | 1Pr 3.0 | 6.000 | 14.419 | | |
| to | 150.0 | 1Pt 13.0 | 16.000 | 0.0 | | |
| 302 | 10.24 0.1279 | 0.0 | 22.000 | 2.814 | | Vel = 7.44 |
| 302 to | 15.88 1.0 150.0 | 1Pr 1.0 0.0 | 9.000 1.000 | 17.233 3.032 | | |
| 207 | 26.12 0.1781 | 0.0 | 10.000 | 1.781 | | Vel = 10.67 |
| 207 | 0.0 1.0 | 1Pr 1.0 | 9.000 | 22.046 | | |
| to | 150.0 | 0.0 | 1.000 | 3.898 | | |
| 105 | 26.12 0.1782 | 0.0 | 10.000 | 1.782 | | Vel = 10.67 |
| 105 | 0.0 1.0 | 1Pt 4.0 | 9.000 | 27.726 | | |
| to | 150.0 | 0.0 | 4.000 | 3.465 | | Val - 40.67 |
| 10 | 26.12 0.1781 | 0.0 | 13.000 | 2.315 | | Vel = 10.67 |
| 10 to | -9.96 1.0 150.0 | 2Pr 2.0 1Pt 4.0 | 30.000 6.000 | 33.506 0.0 | | |
| 11 | 16.16 0.0732 | 0.0 | 36.000 | 2.637 | | Vel = 6.60 |
| | 0.0 | | | | | |
| | 16.16 | | | 36.143 | | K Factor = 2.69 |
| 10 | 9.97 1.0 | 1Pr 1.0 | 32.000 | 33.506 | | |
| to | 150.0 | 0.0 | 1.000 | 0.0 | | |
| 15 | 9.97 0.0300 | 0.0 | 33.000 | 0.989 | | Vel = 4.07 |
| 15 to | 0.0 1.0 150.0 | 4Pr 4.0 1Pt 4.0 | 47.000 8.000 | 34.495 0.0 | | |
| to 11 | 9.97 0.0300 | 0.0 | 55.000 | 1.648 | | Vel = 4.07 |
| 11 | 16.15 1.0 | 1Pe 4.0 | 5.000 | 36.143 | | |
| to | 150.0 | 0.0 | 4.000 | 0.0 | | |
| TOR | 26.12 0.1781 | 0.0 | 9.000 | 1.603 | | Vel = 10.67 |
| TOR | 0.0 1.0 | 1Bt 0.599 | 5.000 | 37.746 | | |
| to | 150.0 | 1S 5.985 | 6.584 | 2.599 | | |
| BOR | 26.12 0.1782 | 0.0 | 11.584 | 2.064 | | Vel = 10.67 |

Final Calculations - Hazen-Williams

| | OTECTIO | N DESIGNS I floor | 6 | | | | | Page 5 Date 5/31/12 |
|-----------------------|---------------|----------------------|---------------------------|-------------------------|----------------|----------------|--------|------------------------|
| Hyd. Ref. Point | Qa Qt | Dia. "C" Pf/Ft | Fitting or Eqv. Ln. | Pipe Ftng's Total | Pt Pe Pf | Pt Pv Pn | ****** | Notes ***** |
| | 5.00 31.12 | | | | 42.409 | | | 5.00 r = 4.78 |

January 13, 2012

NIKING

TECHNICAL DATA

FREEDOM® RESIDENTIAL PENDENT SPRINKLER VK468 (K4.9)

Viking Technical Data may be found on

The Viking Corporation's Web site at

http://www.vikinggroupinc.com.

The Web site may include a more recent

edition of this Technical Data Page.

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058

Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com

1. DESCRIPTION

Viking Freedom[®] Residential Pendent Sprinkler VK468 is a small, thermosensitive, glassbulb residential sprinkler available in several different finishes and temperature ratings to meet varying design requirements. The orifice design, with a K-Factor of 4.9 (70.6 metrict), allows efficient use of available water supplies for the hydraulically designed fire-protection system. The glass bulb operating element and special deflector characteristics meet the challenges of residential sprinkler standards.

2. LISTINGS AND APPROVALS

c(ULus Listed: Category VKKW

NYC Approved: MEA 89-92-E, Volume 35

NSF Certified: NSF/ANSI Standard 61, Drinking Water System Components Refer to the Approval Chart on page 149o and Design Criteria on page 149r for cULus Listing requirements that must be followed.

3. TECHNICAL DATA

Specifications:

Available since 2006.

Minimum Operating Pressure: Refer to the Approval Chart.

Maximum Working Pressure: 175 psi (12 bar). Factory tested hydrostatically to 500 psi (34.5 bar).

Thread size: 1/2" (15 mm) NPT

Nominal K-Factor: 4.9 U.S. (70.6 metric†)

+Metric K-factor measurement shown is in Bar. When pressure is measured in kPa, divide the metric K-factor shown by 10.0.

Glass-bulb fluid temperature rated to -65 °F (-55 °C)

Overall Length: 2-1/4" (58 mm)

Material Standards:

Frame Casting: Brass UNS-C84400 or QM Brass

Deflector: Brass UNS-C23000, Phosphor Bronze UNS-C51000, or Brass UNS-C26000

Bulb: Glass, nominal 3 mm diameter

Belleville Spring Sealing Assembly: Nickel Alloy, coated on both sides with Teflon Tape

Pip Cap and Insert Assembly: Copper UNS-C11000 and Stainless Steel UNS-S30400

Compression Screw: Brass UNS-C36000

Ordering Information: (Also refer to the current Viking price list.)

Sprinkler: Base Part No. 13637

Order Sprinkler VK468 by first adding the appropriate suffix for the sprinkler finish and then the appropriate suffix for the temperature rating to the sprinkler base part number.

Finish Suffix: Brass = A, Chrome-Enloy[®] = F, and White Polyester = M-/W

Temperature Suffix: 155 °F (68 °C) = B, 175 °F (79 °C) = D

For example, sprinkler VK468 with a Brass finish and a 155 °F (68 °C) temperature rating = Part No. 13637AB.

Available Finishes And Temperature Ratings:

Refer to Table 1.

Accessories: (Also refer to the "Sprinkler Accessories" section of the Viking data book.)

Sprinkler Wrenches:

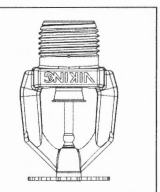
A. Standard Wrench: Part No. 10896W/B (available since 2000)

- B. Wrench for recessed sprinklers: Part No. 13577W/B* (available since 2006)
- C. Optional Protective Sprinkler Cap Remover/Escutcheon Installer Tool** Part No. 15915 (available since 2010.)
- *A 1/2" ratchet is required (not available from Viking).

**Allows use from the floor by attaching a length of 1" diameter CPVC tubing to the tool. Ideal for sprinkler cabinets. Refer to Bulletin F_051808.

Form No. F_012706

Replaces page 149m-t, dated March 18, 2011. (Revised sprinkler materials and added reference to TIA 1028R.)







TECHNICAL DATA

FREEDOM[®] RESIDENTIAL PENDENT SPRINKLER VK468 (K4.9)

January 13, 2012

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058

Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com

Sprinkler Cabinets:

- A. Six-head capacity: Part No. 01724A (available since 1971)
- B. Twelve-head capacity: Part No. 01725A (available since 1971)

4. INSTALLATION

Refer to appropriate NFPA Installation Standards. For NFPA 13D horizontal ceiling criteria and slopes, refer to TIA 1028R for slope ceiling criteria exceptions.

5. OPERATION

During fire conditions, the heat-sensitive liquid in the glass bulb expands, causing the glass to shatter, releasing the pip cap and sealing spring assembly. Water flowing through the sprinkler orifice strikes the sprinkler deflector, forming a uniform spray pattern to extinguish or control the fire.

6. INSPECTIONS, TESTS AND MAINTENANCE

Refer to NFPA 25 for Inspection, Testing and Maintenance requirements.

7. AVAILABILITY

The Viking Model VK468 Sprinkler is available through a network of domestic and international distributors. See The Viking Corporation web site for the closest distributor or contact The Viking Corporation.

8. GUARANTEE

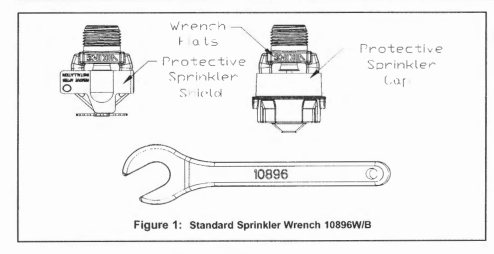
For details of warranty, refer to Viking's current list price schedule or contact Viking directly.

| Sprinkler Temperature Classification | Sprinkler Nominal Temperature Rating ¹ | Maximum Ambient Ceiling Temperature ² | Bulb Color Red | |
|---|--|---|-------------------|--|
| Ordinary | 155 °F (68 °C) | 100 °F (38 °C) | | |
| Intermediate | 175 °F (79 °C) | 150 °F (65 °C) | Yellow | |

T UU

¹ The sprinkler temperature rating is stamped on the deflector.

² Based on NFPA-13. Other limits may apply, depending on fire loading, sprinkler location, and other requirements of the Authority Having Jurisdiction. Refer to specific installation standards.





TECHNICAL DATA

FREEDOM® RESIDENTIAL PENDENT SPRINKLER VK468 (K4.9)

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| | For sy | | | nt Sprinkl | er V | r NFPA 13 | | A1X - Esc | | EY able) | |
|--|-----------------|--|------------------------------------|--------------|------------------------|------------------------|-------------------------|--|-------------------------------------|------------------|--|
| Sprinkler Base | | NPT Thread | I Size | Nomin | al K- | Factor | Maxim | um Water | Overall | Length | |
| Part Number ¹ | SIN | Inches | mm | U.S. | S. metric ² | | Working Pressure | | Inches | mm | |
| 13637 | VK468 | 1/2 | 15 | 4.9 | | 70.6 | 175 ps | si (12 bar) | 2-1/4 | 58 | |
| Maximum Areas of | Coverage⁴ | Minimum Water | Supply Re | quirement | S ⁴ | (| | ngs and Appr Design Criteria | | r.) | |
| | | | | | | cU | Lus⁵ | NYC ⁶ | N | NSF [®] | |
| Installed be | elow smooth, f | lat, horizontal ceili | ings, includ | ding ceiling | gs w | ith slopes | s up to an | d including 2 | /12 (9.5°). | | |
| 12 ft. x 12 ft. (3.7 m | n x 3.7 m) | 13 gpm @ 7.0 psi | (49.2 L/min | n @ 0.48 ba | ar) | A | 1X A1X | | A1X | | |
| 14 ft. x 14 ft. (4.3 m | n x 4.3 m) | 13 gpm @ 7.0 psi | (49.2 L/mir | n @ 0.48 ba | ar) | A | 1X | A1X | A | 1X | |
| 16 ft. x 16 ft. (4.9 m | n x 4.9 m) | 13 gpm @ 7.0 psi | (49.2 L/mir | n @ 0.48 ba | ar) | A | 1X | A1X | A1X | | |
| 18 ft. x 18 ft. (5.5 m x 5.5 m) | | 17 gpm @ 12.0 ps | i (64.4 L/mi | n @ 0.83 b | ar) | A | 1X | A1X | A | 1X | |
| 20 ft. x 20 ft. (6.1 m x 6.1 m) | | 20 gpm @ 16.7 psi (75.7 L/min @ 1.15 bar) | | | ar) | A | 1X | A1X | A | 1X | |
| | | Installed belo | ow horizon | tal ceiling | s wit | h beams | | | | | |
| 12 ft. x 12 ft. (3.7 m | n x 3.7 m) | 13 gpm @ 7.0 psi (49.2 L/min @ 0.48 bar) | | | B1X | | B1X | B1X | | | |
| 14 ft. x 14 ft. (4.3 m | n x 4.3 m) | 13 gpm @ 7.0 psi (49.2 L/min @ 0.48 bar) | | | ar) | B1X | | B1X | В | 1X | |
| 16 ft. x 16 ft. (4.9 m | n x 4.9 m) | 13 gpm @ 7.0 psi (49.2 L/min @ 0.48 bar) | | | | B1X | | B1X | В | 1X | |
| 18 ft. x 18 ft. (5.5 m | n x 5.5 m) | 17 gpm @ 12.0 ps | i (64.4 L/mi | n @ 0.83 b | ar) | B1X | | B1X | В | 1X | |
| 20 ft. x 20 ft. (6.1 m | n x 6.1 m) | 20 gpm @ 16.7 ps | i (75.7 L/mi | n @ 1.15 b | ar) | B1X B1X | | B1X | В | 1X | |
| Installed be | elow ceilings v | vith slopes ¹¹ up to | and includ | ling a 8/12 | (33. | 7°) pitch. | Refer to F | igure 5 on pa | age 149q. | | |
| | | | | | | l | JL | NYC | N | SF ⁸ | |
| 20 ft. x 20 ft. (6.1 m | n x 6.1 m) | 21 gpm @ 18.4 ps | i (79.5 L/mi | n @ 1.27 b | ar) | В | 1X | See Footnote 7 | . В | 1X | |
| 20 ft. x 20 ft. (6.1 m | n x 6.1 m) | 23 gpm @ 22.0 ps | i (83.4 L/mi | n @ 1.52 b | ar) | C | :1X | See Footnote 7 | . C | 1X | |
| Approved Temperat A - 155 °F (68 °C) and B - 155 °F (68 °C) C - 175 °F (79 °C) | • | Approve 1 - Brass, Chrom Black ¹² | e d Finishes e-Enloy®, V | | 1 | fast [®] Mode | surface-me F-1 Adjus | ed Escutche ounted escuto stable Escutche el E-1 or E-2 F | cheons or th eon, or rece | ssed w | |

Footnotes

¹ Part number shown is the base part number. For complete part number, refer to current Viking price list schedule.

² Metric K-factor measurement shown is when pressure is measured in Bar. When pressure is measured in kPa, divide the metric K-factor shown by 10.0.

^a This chart shows the listings and approvals available at the time of printing. Other approvals may be in process. Check with the manufacturer for any additional approvals.

⁴ For areas of coverage smaller than shown, use the "Minimum Water Supply Requirement" for the next larger area listed. Flows and pressures listed are per sprinkler. The distance from sprinklers to walls shall not exceed one-half the sprinkler spacing indicated for the minimum Water Supply Requirement" used.

⁵ Listed by Underwriter's Laboratories for use in the U.S. and Canada.

⁶ Accepted for use, City of New York Department of Buildings, MEA Number 89-92-E, Vol. 35.

7 Meets New York City requirements, effective July 1, 2008.

* Tested and Certified by NSF (National Sanitation Foundation) to NSF/ANSI Standard 61, Drinking Water System Components.

 Listings are for residential occupancies with smooth, flat, horizontal ceilings or horizontal ceilings with beams. Includes ceilings with slopes up to and including a 2/12 (9.5°) pitch. (For beam ceiling design criteria, refer to Beam Ceiling Guidelines and Figures 6 through 7D on pages 149s-t).

¹⁰Refer to TIA 1028R slope ceiling criteria exceptions.

¹¹Areas under sloped ceilings must be measured along the ceiling slope. Actual floor coverage in the horizontal plane under sloped ceilings will be less than the listed area of coverage.

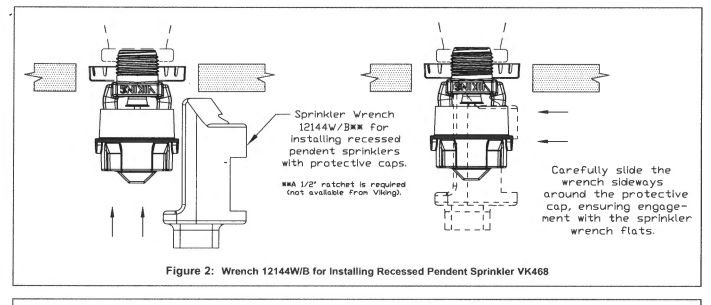
¹²Other paint colors are available on request with the same cULus Listings as the standard finish colors.

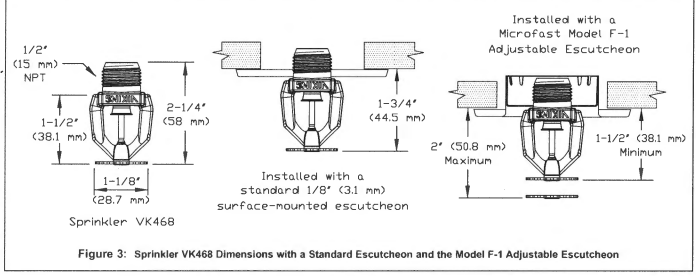
Sprinkler 149p



FREEDOM[®] RESIDENTIAL PENDENT SPRINKLER VK468 (K4.9)

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058 Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com





January 13, 2012

Refer to the Approval

Chart for listed

areas of coverage.

TECHNICAL DATA

FREEDOM® RESIDENTIAL PENDENT SPRINKLER VK468 (K4.9)

2. Actual installations may require multiple sprinklers.

 For "cathedral" ceiling applications, install sprinklers in a symmetrical mirror-image of Figure 5.

clarity.

A single sprinkler installation has been shown for

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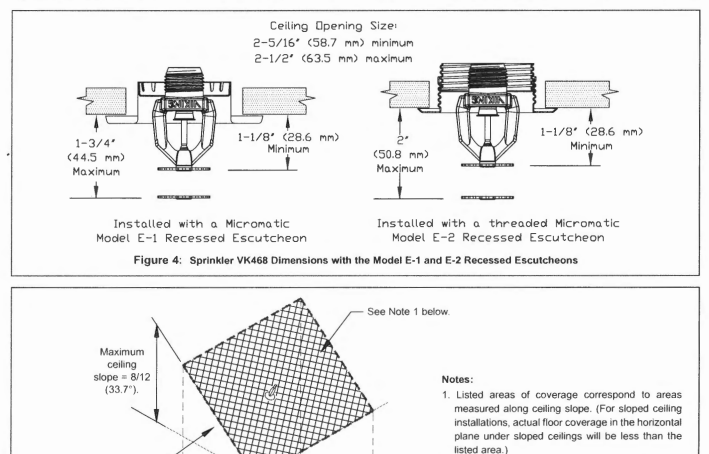


Figure 5: Installation Instructions - Sloped Ceilings

NIKING

TECHNICAL DATA

FREEDOM[®] RESIDENTIAL PENDENT SPRINKLER VK468 (K4.9)

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058 Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com

DESIGN CRITERIA

(Also refer to the Approval Chart on page 149o.)

cULus Listing Requirements:

When using Viking Residential Pendent Sprinkler VK468 for systems designed to NFPA 13D or NFPA 13R, apply the listed areas of coverage and minimum water supply requirements shown in the Approval Chart on page 1490.

Eor systems designed to NFPA 13: The number of design sprinklers is to be the four contiguous most hydraulically demanding sprinklers. The minimum required discharge from each of the four sprinklers is to be the greater of the following:

- The flow rates given in the Approval Chart on data page 1490 for NFPA 13D and NFPA13R applications for each listed area of coverage, or
- Calculated based on a minimum discharge of 0.1 gpm/sq. ft. over the "design area" in accordance with sections 8.5.2.1 or 8.6.2.1.2 of NFPA 13.
- · Minimum distance between residential sprinklers: 8 ft. (2.4 m).

BEAM CEILING GUIDELINES

cULus Listed for installation in residential occupancies with beam ceilings (with horizontal ceilings only). Refer to the Approval Chart for sprinkler areas of coverage and hydraulic design.

Sprinkler Location: Locate sprinklers on the underside of the beams (not in the bays or pockets formed by the beams). Refer to Figure 6. The vertical distance from the sprinkler deflector to the bottom of the primary beam must be between 1-1/8 and 1-3/4" (29 to 45 mm). The horizontal distance from the centerline of the sprinkler to the primary beam cannot be more than 2" (51 mm) (Figure 6).

NOTE: Consult with a structural engineer before drilling beams to allow the installation of sprinkler drops. Where drilling is not permitted, sprinkler position requirements allow for the sprinkler drop to be placed adjacent to the primary beam.

Beam Position: Directly attached to the underside of a combustible or non-combustible smooth ceiling of any height.

Beam Size and Shape (Cross section):

- Depth: Maximum 14" (356 mm) for primary beams. Secondary beam depth cannot be greater than the primary beam.
- · Width: Unlimited.
- · Beam Shape: Rectangular to circular

Beam Types: Combustible or non-combustible, solid surface, solid or hollow core.

Beam Spacing:

- A. For primary beams, the distance from the wall to the center of the nearest primary beam must be at least 3'-4" (1.0 m), and not more than one-half the listed sprinkler spacing. Note: Sprinklers may not be required to be located in the first beam nearest the wall. Center-to-center distance between primary beams is to be a maximum of 20 ft (6.1 m). Refer to Figure 7A.
- B. When beam pockets created by the primary beams exceed 20 ft (6.1 m) in length. secondary beams are required as follows (also refer to Figure 7B): 1. Secondary beam depth must be equal to primary beam depth.
 - 2. Secondary beams must be placed so that the bays formed by the primary beams do not exceed 20 ft (6.1 m) in length.
- C. When primary beam spans do not exceed 20 ft (6.1 m), secondary beams (not required) may have any distance from wall to nearest secondary beam and any distance center to center between secondary beams. Refer to Figure 7C.

Lintels: Must be present over doorways exiting the compartment. Lintel height must be at least 8" (203 mm), or at least the depth of the primary beams, whichever is greater.

Beam and Soffit Arrangements: If a soffit is installed, beams may be arranged within the soffit. The cross section of the soffit may be any size, provided it does not create an obstruction to water distribution per the obstruction rules of NFPA 13 for residential sprinklers. Where there is a soffit, beam spacing from the wall is to be measured from the face of the soffit rather than the wall. Refer to Figure 7D. NOTE: The sprinkler area of coverage is to be measured from the wall.

Definitions:

- · Primary beams: The main beams that run primarily in one direction.
- · Secondary beams: The beams that run perpendicular to the main beams.

January 13, 2012

Sprinkler 149s

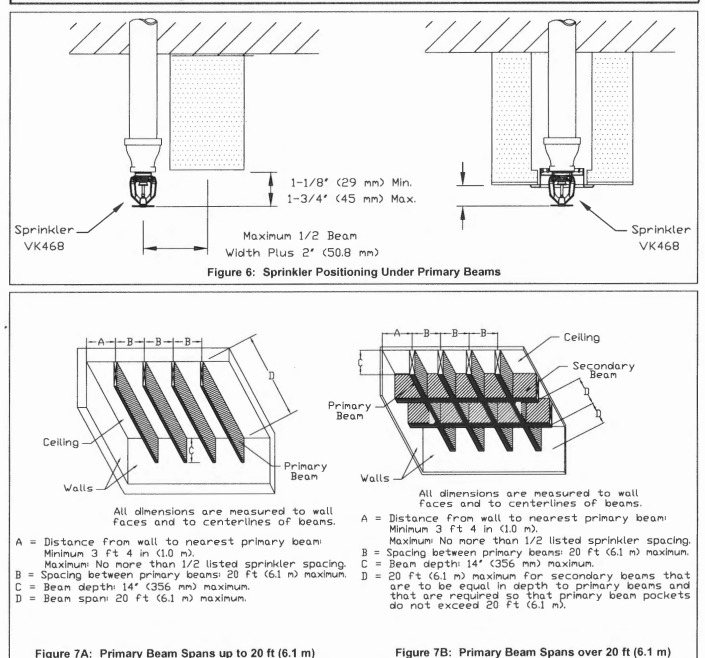
NIKING

TECHNICAL DATA

FREEDOM[®] RESIDENTIAL PENDENT SPRINKLER VK468 (K4.9)

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058 Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com

IMPORTANT: Always refer to Bulletin Form No. F_091699 - Care and Handling of Sprinklers. Also refer to pages RES1-17 for general care, installation, and maintenance information. Viking sprinklers are to be installed in accordance with the latest edition of Viking technical data, the appropriate standards of NFPA and any other similar Authorities Having Jurisdiction, and also with the provisions of governmental codes, ordinances, and standards, whenever applicable. Final approval and acceptance of all residential sprinkler installations must be obtained from the Authorities Having Jurisdiction.

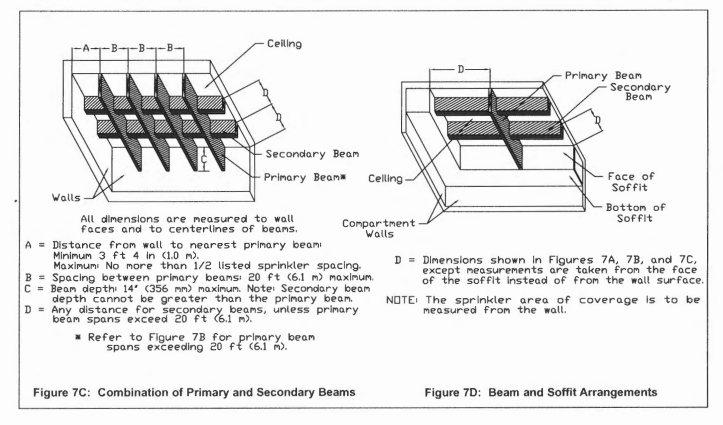


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TECHNICAL DATA

FREEDOM[®] RESIDENTIAL PENDENT SPRINKLER VK468 (K4.9)

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058 Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com



March 02, 2012

NIKING® TECHNICAL DATA

FREEDOM[®] RESIDENTIAL HORIZONTAL SIDEWALL SPRINKLER VK486 (K4.0)

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058

Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com

1. DESCRIPTION

Viking Freedom[®] Residential Horizontal Sidewall Sprinkler VK486 is a small, thermosensitive, glass-bulb residential sprinkler available in several different finishes and temperature ratings to meet varying design requirements. The sprinkler orifice design, with a K-Factor of 4.0 (57.7 metric†), allows efficient use of available water supplies for the hydraulically designed fire-protection system. The glass bulb operating element and special deflector characteristics meet the challenges of residential sprinkler standards.

2. LISTINGS AND APPROVALS

cULus Listed: Category VKKW

Refer to the Approval Chart on pages 156w and Design Criteria on page 156x for cULus Listing requirements that must be followed.

3. TECHNICAL DATA

Specifications:

Available since 2011.
Minimum Operating Pressure: Refer to the Approval Chart.
Maximum Working Pressure: 175 psi (12 bar). Factory tested hydrostatically to 500 psi (34.5 bar).
Thread size: 1/2" (15 mm) NPT
Nominal K-Factor: 4.0 U.S. (57.7 metric†)

† Metric K-factor measurement shown is in Bar. When pressure is measured in kPa, divide the metric K-factor shown by 10.0. Glass-bulb fluid temperature rated to -65 °F (-55 °C) Overall Length: 2-7/16" (62 mm)

Material Standards:

Frame Casting: QM Brass and Brass UNS-C84400 Deflector: Phosphor Bronze UNS-C51000 Bulb: Glass, nominal 3 mm diameter Belleville Spring Sealing Assembly: Nickel Alloy, coated on both sides with Teflon Tape Pip Cap and Insert Assembly: Copper UNS-C11000 and Stainless Steel UNS-S30400 Compression Screws: 18-8 Stainless Steel Yoke: Phosphor Bronze UNS-C51000

Ordering Information: (Also refer to the current Viking price list.)

Sprinkler: Base Part No. 17315

Order Sprinkler VK486 by first adding the appropriate suffix for the sprinkler finish and then the appropriate suffix for the temperature rating to the sprinkler base part number.

Finish Suffix: Brass = A, Chrome-Enloy® = F, and White Polyester = M-/W

Temperature Suffix: 155 °F (68 °C) = B, 175 °F (79 °C) = D

For example, sprinkler VK486 with a Brass finish and a 155 °F (68 °C) temperature rating = Part No. 17315AB.

Available Finishes And Temperature Ratings:

Refer to Table 1.

Accessories: (Also refer to the "Sprinkler Accessories" section of the Viking data book.)

Sprinkler Wrenches:

A. Standard Wrench: Part No. 10896W/B (available since 2000)

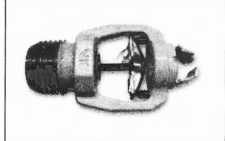
- B. Wrench for recessed sprinklers: Part No. 13655W/B* (available since 2006)
- *A 1/2" ratchet is required (not available from Viking).

Sprinkler Cabinets:

- A. Six-head capacity: Part No. 01724A (available since 1971)
- B. Twelve-head capacity: Part No. 01725A (available since 1971)

Form No. F_082411

Viking Technical Data may be found on The Viking Corporation's Web site at http://www.vikinggroupinc.com. The Web site may include a more recent edition of this Technical Data Page.





FREEDOM® RESIDENTIAL HORIZONTAL SIDEWALL SPRINKLER VK486 (K4.0)

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058

Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com

4. INSTALLATION

Refer to appropriate NFPA Installation Standards. For NFPA 13D horizontal ceiling criteria and slopes, refer to TIA 1028R for slope ceiling criteria exceptions.

5. OPERATION

During fire conditions, the heat-sensitive liquid in the glass bulb expands, causing the glass to shatter, releasing the yoke, pip cap, and sealing spring assembly. Water flowing through the sprinkler orifice strikes the sprinkler deflector, forming a uniform spray pattern to extinguish or control the fire.

6. INSPECTIONS, TESTS AND MAINTENANCE

Refer to NFPA 25 for Inspection, Testing and Maintenance requirements.

7. AVAILABILITY

Viking Sprinkler VK486 is available through a network of domestic and international distributors. See The Viking Corporation web site for the closest distributor or contact The Viking Corporation.

8. GUARANTEE

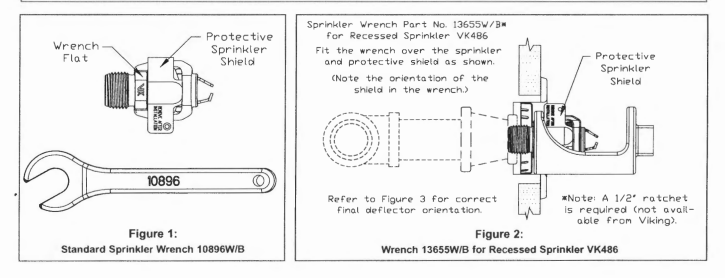
For details of warranty, refer to Viking's current list price schedule or contact Viking directly.

| Sprinkler Temperature Classification | Sprinkler Nominal Temperature Rating | Maximum Ambient Ceiling Temperature ² | Bulb Color |
|---|---|---|------------|
| Ordinary | 155 °F (68 °C) | 100 °F (38 °C) | Red |
| Intermediate | 175 °F (79 °C) | 150 °F (65 °C) | Yellow |

Footnotes

¹ The sprinkler temperature rating is stamped on the deflector.

² Based on NFPA-13. Other limits may apply, depending on fire loading, sprinkler location, and other requirements of the Authority Having Jurisdiction. Refer to specific installation standards.



NIKING

TECHNICAL DATA

FREEDOM® RESIDENTIAL HORIZONTAL SIDEWALL SPRINKLER VK486 (K4.0)

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| Sprinkler Base | NPT Thre | ad Size | Nominal K-Factor | | | Maximum Water Working Pressure | | Overall Leng | |
|---|------------------------|--|--|--------------------------------|-----------------|---|--------------------------------|--|-----------------------|
| Part Number ¹ | Inches | mm | U.S. | metric ² | 1 | | | Inches | mm |
| 17315 | 1/2 | 15 | 4.0 | 57.7 | | 175 psi (12 Bar | | 2-7/16 | 62 |
| Installed | For sy below smooth | For syst stems designe , flat, horizonta | ntial Horizont ons designed d to NFPA 13, l cellings, inc | luding ceilings | or sign | NEPA 13R. a criteria on pag | nd incl | uding 2/12 (9.5°). | KEY |
| Maximum Areas of | | | Detween 4 a | | am | 1 152 min Delow | Listi | ngs and Approvals | 4 |
| (Width x Ler | | Minimu | m Water Supp | ly Requiremen | ts ³ | | fer also t | o Design Criteria on page | e 156x.) |
| | | 11 | 276 (44 7 | | | cULu | | NYC | NSF |
| 12' x 12' (3.7 m | , | | | L/min @ 0.52 E | | | | See Footnote 8. | |
| 14' x 14' (4.3 m | , | | <u> </u> | L/min @ 0.62 B | | A1 | | See Footnote 8. | |
| 16' x 16' (4.9 m x 4.9 m) 16' x 18' (4.9 m x 5.5 m) | | | Contraction of the contraction of the | 3 L/min @ 0.73 | | | | See Footnote 8. | |
| 16' x 20' (4.9 m x 6.1 m) | | | - | L/min @ 1.1 B | | A1 | | See Footnote 8. | |
| 16' x 22' (4.9 m x 6.7 m) | | | | 3 L/min @ 2.09 | | | | See Footnote 8. | |
| 18' x 18' (5.5 m x 5.5 m) | | | | L/min @ 2.48 E | · · · · | A1 | | See Footnote 8. | |
| | | | | 1 L/min @ 1.4 E | | | | See Footnote 8. | |
| 18' x 18' (5.5 m x 5.5 m) | | | | 9 L/min @ 1.6 B | | C1 | | See Footnote 8. | |
| 18' x 20' (5.5 m x 6.1 m) | | | | 3 L/min @ 2.09 | | | | See Footnote 8. | |
| 20' x 20' (6.1 m) | | 0 | | L/min @ 2.09 | | | | See Footnote 8. uding 2/12 (9.5°). | |
| | | | | | | d 305 mm) below | | | |
| 12' x 12' (3.7 m ; | (3.7 m) | 12 gpm | @ 9 psi (45.5 l | _/min @ 0.62 Ba | ar) | A1 | X | See Footnote 8. | |
| 14' x 14' (4.3 m : | (4.3 m) | 12 gpm | B1. | K | See Footnote 8. | ei ai | | | |
| 14' x 14' (4.3 m ; | (4.3 m) | 13 gpm @ |) C1 | X | See Footnote 8. | | | | |
| 16' x 16' (4.9 m : | (4.9 m) | 14 gpm (| A1 | < | See Footnote 8. | | | | |
| 16' x 18' (4.9 m ; | (5.5 m) | 16 gpm | @ 16 psi (60.6 | L/min @ 1.1 Ba | ar) | A1 | Κ | See Footnote 8. | |
| 16' x 20' (4.9 m) | (6.1 m) | 23 gpm @ | 2 33.1 psi (87.1 | L/min @ 2.28 E | Bar) | A1 | < | See Footnote 8. | |
| 16' x 22' (4.9 m) | (6.7 m) | 26 gpm @ | 2 42.3 psi (98.4 | L/min @ 2.91 I | Bar) |) A1 | < | See Footnote 8. | |
| 18° x 18' (5.5 m) | (5.5 m) | 18 gpm (| 20.3 psi (68. | 1 L/min @ 1.4 E | Bar) | B1 | < | See Footnote 8. | |
| 18' x 18' (5.5 m) | (5.5 m) | 19 gpm (| 22.6 psi (71.9 | 9 L/min @ 1.6 B | ar) | C1. | Κ | See Footnote 8. | |
| 18' x 20' (5.5 m) | (6.1 m) | 23 gpm @ |) 33.1 psi (87.1 | L/min @ 2.28 E | Bar) | A1 | < | See Footnote 8. | |
| 20' x 20' (6.1 m) | : 6.1 m) | 24 gpm (| @ 36 psi (90.8 | L/min @ 2.48 B | ar) | A1. | < | See Footnote 8. | |
| Approved Temperat 55 °F (68 °C) and 17 155 °F (68 °C) 175 °F (79 °C) | | | | tes Vhite Polyester, | x | Standard surfa Microfast[®] Mode with the Viking | ice-mou I F-1 Ac Microma | d Escutcheons inted escutcheons djustable Escutcheo atic [®] Model E-1 or I el G-1 Adjustable Est | n or rece E-2 Rece |

¹ Base part number shown. For complete part number, refer to Viking's current price list.

² Metric K-Factor measurement shown is when pressure is measured in Bar. When pressure is measured in kPa, divide the metric K-Factor shown by 10.0.
³ For areas of coverage smaller than shown, use the "Minimum Water Supply Requirement" for the next larger area listed. Flows and pressures listed are per sprinkler. The distance from sprinklers to walls shall not exceed one-half the sprinkler spacing indicated for the minimum Water Supply Requirement" used.

⁴ This chart shows the listings and approvals available at the time of printing. Other approvals may be in process. Check with the manufacturer for any additional approvals.

⁵ Listed by Underwriter's Laboratories, Inc. for use in the U.S. and Canada.

^e Listing is for residential occupancies with smooth, flat, horizontal ceilings, including ceilings with slopes up to and including 2/12 (9.5°).

⁷ Refer to TIA 1028R slope ceiling criteria exceptions.

⁸ Meets New York City requirements, effective July 1, 2008.

^a Other paint colors are available on request with the same cULus Listings as the standard finish colors.

NIKING[®]

TECHNICAL DATA

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058 Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com

FREEDOM[®] RESIDENTIAL HORIZONTAL SIDEWALL SPRINKLER VK486 (K4.0)

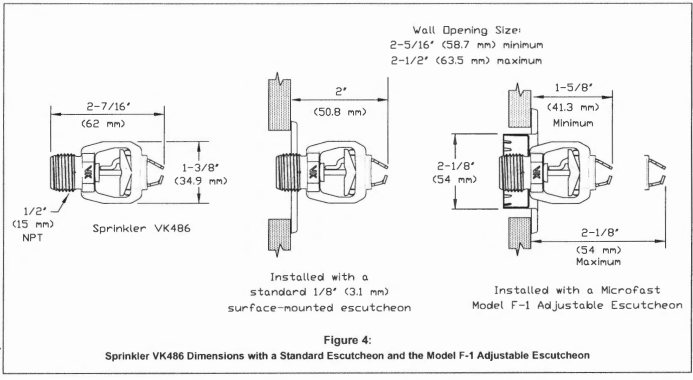
DESIGN CRITERIA (Also refer to the Approval Chart on page 156w.) cULus Listing Requirements: When using Viking Residential Horizontal Sidewall Sprinkler VK486 for systems designed to NFPA 13D or NFPA 13R, apply the listed areas of coverage and minimum water supply requirements shown in the Approval Chart on page 156w. For systems designed to NFPA 13: The number of design sprinklers is to be the four contiguous most hydraulically demanding sprinklers. The minimum required discharge from each of the four sprinklers is to be the greater of the following: • The flow rates given in the Approval Chart on data page 156w for NFPA 13D and NFPA 13R applications for each listed area of coverage, or • Calculated based on a minimum discharge of 0.1 gpm/sq. ft. over the "design area" in accordance with sections 8.5.2.1 or 8.6.2.1.2 of NFPA 13. · Minimum distance between residential sprinklers: 8 ft. (2.4 m). • The VK486 horizontal sidewall sprinkler deflector shall be located a minimum of 1-1/4" (31.8 mm) and a maximum of 6" (152 mm) from the wall on which it is installed DEFLECTOR POSITION: Install sprinkler VK486 with the leading edge of the deflector oriented parallel to the ceiling and the sprinkler frame arms oriented perpendicular to the ceiling (see Figure 4). THE TOP SURFACE OF THE DEFLECTOR IS MARKED "TOP". The sprinkler must be oriented as shown in Figure 3 below. IMPORTANT: Always refer to Bulletin Form No. F_091699 - Care and Handling of Sprinklers. Also refer to pages RES1-17 for general care, installation, and maintenance information. Viking sprinklers are to be installed in accordance with the latest edition of Viking technical data, the appropriate standards of NFPA and any other similar Authorities Having Jurisdiction, and also with the provisions of governmental codes, ordinances, and standards, whenever applicable. Final approval and acceptance of all residential sprinkler installations must be obtained from the Authorities Having Jurisdiction. Note the location of the top and Ceiling bottom of the deflector. The top surface Refer to the is marked "TOP". The sprinkler Approval Chart must be oriented as shown. for minimum **Distance from ceiling to and maximum deflector affects water allowable distance supply requirements. from the ceiling Refer to the Approval Chart. -Top of to the deflector** deflector Bottom of deflector 2103 Keep the -Keep leading edge of the sprinkler frame deflector oriented parallel arms oriented to the ceiling. Measure perpendicular from the top of the to the ceiling. deflector to the ceiling, Figure 3: **Correct Orientation of the Deflector**

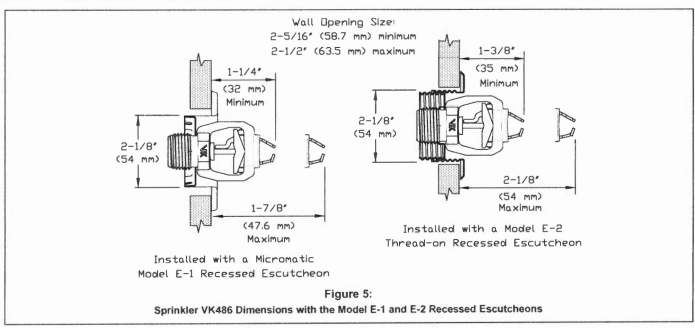
March 02, 2012

Sprinker 156y

NIKING® TECHNICAL DATA FREEDOM® RESIDENTIAL HORIZONTAL SIDEWALL SPRINKLER VK486 (K4.0)

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058 , Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com







State of Maine Department of Public Safety Fire Sprinkler System Permit



10045

49 Lafayette St

Located at:49 Lafayette stIn the Town of:PortlandOccupancy/Use:Residential UnitsType of System:NFPA 13D

Permission is hereby given to:

Charles P. McClellan/Gelinas HVAC + Plumbing 2 Washington Avenue Scarborough, ME 04074 Contractor License # 176

to begin installation according to plans submittal approved by the Office of State Fire Marshal. The submittal is filed under log # **2121242**, and no departure from the application submittal shall be made without prior approval in writing. This permit is issued under the provisions of Title 32, Chapter 20, Section 12004-I.

Nothing herein shall excuse the holder of this permit from failure to comply with local ordinances, zoning laws, o

other pertinent legal restrictions. This permit shall be displayed at the construction site or be made readily available.

This permit was issued on 6/7/2012 for a fee paid of \$25.00

This permit will expire at midnight on Tuesday, December 04, 2012

The expiration date applies only if the installation has not begun by that date and no permission has been granted to extend the date. Once installation begins, then the permit is valid for however long it takes to complete the installation, assuming that the work is fairly continuous.

John E Monio

John E. Morris Commissioner

The type of Fire Department Connection and its location is to be according to the Local Fire Department

Within 30 days of the completion of a new fire sprinkler system or an addition to an existing fire sprinkler system, a fire sprinkler system contractor shall provide to the Office of State Fire Marshal a copy of this permit signed and dated by the certified Responsible Managing Supervisor representing that the fire sprinkler system has been installed according to specifications of the approved plan to the best of the supervisor's knowledge, information, and belief. This requirement is part of the sprinkler law, and neglect of this duty is grounds to not renew the contractor's license to do work in the State of Maine. All renewed sprinkler licenses are good for two years and expire on a June 30th.

Job completed, tested and verified by date of ____

RMS for this job: Fortin Timothy M

RMS Signature

GELINAS HVAC SERVICES, INC.

2 Washington Avenue Scarborough, Maine 04074

TO: LAWNES DOBSON

HOW LAWNER, HONG AND THE PLANS FOR THE 130 RESENDENTER FINE SPREAKIEN 94555M @ 49 LAFAYETTE ST. PORTLAND, ME. AN PORMET W/ STATE HAS BOON APPLEONS FOR. IF YOU ARUE ANY QUESTEONS MN LELL # IS ON BALK OF ATTHERED BUENESS CAND. THAMYOU, CHAM MUGUM