Dry sprinklers are custom made and NOT RETURNABLE. Please follow these steps to ensure an accurate order:

1. Check the desired SIN (Sprinkler Identification Number).
2. Check desired sprinkler finish and temperature. (Circle temp and finish for fusible link models)
3. Enter A or B dimensions - see page 2 for dimensional references.
4. Enter order quantity.

A Dimension is the distance from the face of the fitting (tee) to the desired finished surface of ceiling.

B Dimension is the distance from the face of the fitting (tee) to the top of the deflector - upright models only.

---

**VIKING DRY SPRINKLER ORDER FORM**

Customer: ________________________________  Ship to: ________________________________

Date: ________________________________  PO# / Job: ________________________________

Please follow these steps to ensure an accurate order:

1. Check the desired SIN (Sprinkler Identification Number).
2. Check the desired finish and temperature. (Circle temp and finish for fusible link models)
3. Enter A or B dimensions - see page 2 for dimensional references.
4. Enter order quantity.

**Pendent**

- **Standard Adjustable**
  - VK154 (SR)
  - VK163 (SR LO)
  - VK176 (SR)
  - VK177 (SR LO)
  - VK286 (SR LO)*
  - *Fusible Link 165° 205° 280° (Circle temp)

- **Recessed Adjustable**
  - VK158 (SR)
  - VK164 (SR LO)
  - VK186 (SR**)
  - VK169 (SR**)
  - VK180 (QR)
  - VK181 (QR LO)
  - VK186 (QR**)
  - VK290 (QR LO)*
  - *Fusible Link 165° 205° 280° **Ext. Coverage 155° 175° (Circle temp) **Stainless Steel

**ELO Pendent**

- **Standard Adjustable**
  - VK546 (SR ELO)*
  - VK549 (QR ELO)*
  - *Fusible Link 165° 205° 280° Brass Chrome White (Circle temp and finish) Lengths in 6° increments, 12°-28°

- **Recessed Adjustable**
  - VK545 (SR ELO)*
  - VK548 (QR ELO)*
  - *Fusible Link 165° 205° 280° Brass Chrome White (Circle temp and finish) Lengths in 6° increments, 12°-28°

**Horizontal Sidewall**

- **Standard Adjustable**
  - VK156 (SR)
  - VK2523 (SR OH)
  - VK2773 (QR OH)
  - VK2883 (QR OH)*

- **Recessed Adjustable**
  - VK162 (SR)
  - VK2543 (SR OH)
  - VK2793 (QR OH)
  - VK2893 (QR OH)*

**Vertical Sidewall**

- **Standard Adjustable**
  - VK157 (SR)*

- **Recessed Adjustable**
  - VK158 (QR)

**Upright**

- **Standard Adjustable**
  - VK156 (SR)
  - VK2503 (SR OH)
  - VK2753 (QR OH)

- **Recessed Adjustable**
  - VK157 (SR)*

**Concealed**

- **Standard Adjustable**
  - VK158 (SR)
  - VK164 (SR LO)
  - VK186 (SR**)
  - VK169 (SR**)
  - VK180 (QR)
  - VK181 (QR LO)
  - VK186 (QR**)
  - VK290 (QR LO)*

- **Recessed Adjustable**
  - VK154 (SR)
  - VK163 (SR LO)
  - VK176 (SR)
  - VK177 (SR LO)
  - VK286 (SR LO)*

**Plain Barrel**

- **Standard Adjustable**
  - VK546 (SR ELO)*
  - VK549 (QR ELO)*

- **Recessed Adjustable**
  - VK545 (SR ELO)*
  - VK548 (QR ELO)*

---

**Temperature**

- 155°F (68°C) (B)
- 175°F (79°C) (D)
- 200°F (93°C) (E)
- 286°F (141°C) (G)

---

**Finish**

- Chrome (F)
- White (M)
- Stainless Steel

---

**Order Form**

- **Pendent**
  - VK482 (QR)

- **Recessed Flush**

- **Concealed**

- **Upright**

---

**All part numbers listed are NPT thread size.**

2023
Determining A and B Dimensions

Dry sprinklers are customer specific products and are NOT RETURNABLE. Any changes made after order submission are subject to charges for manufacturing processes completed at the time of change or cancellation. These charges could be equal to the value of the original order. Please check the information carefully before ordering. Refer to Viking Technical Data for detailed product information.

Authorized by: ____________________________
(Customer Signature)

---

For “A” Dimension:

1. Determine distance from face of the tee to the base of the sprinkler.
2. Round up to next highest \( \frac{1}{2} \)" (13 mm) increment between 3" (76 mm) and 47" (1194 mm).

---

For “A” Dimension:

1. Determine the distance from the face of tee to the surface of finished ceiling or wall.
2. • For Standard Adjustable round to the nearest 1/2" (13 mm) between 1-1/2" and 45-1/2" (38 mm and 1156 mm).
   • For Recessed Adjustable round to the nearest 1/4" (6 mm) between 3-1/4" and 47-1/2" (83 mm and 1207 mm).
   • For Domed Concealed round to the nearest 1/4" (6 mm) between 4" and 48-1/4" (102 mm and 1226 mm).

---

For “B” Dimension:

1. Determine the distance from the face of the tee to the top of the sprinkler deflector.
2. Round to the nearest \( \frac{1}{2} \)" (13 mm) increment between 4-\( \frac{1}{2} \)" and 48-\( \frac{1}{2} \)" (114 mm and 1232 mm).