

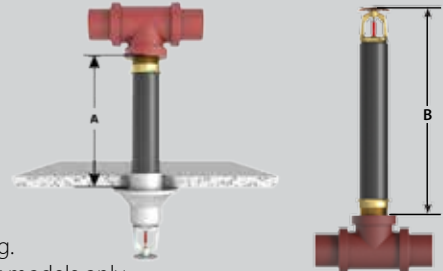
# VIKING DRY SPRINKLER ORDER FORM

Customer: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 PO#/Job: \_\_\_\_\_

Ship to: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**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 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.

<b>Standard Adjustable</b>	<b>Pendent</b>	<b>ELO Pendent</b>	<b>Horizontal Sidewall</b>	<b>Vertical Sidewall</b>	<b>Finish</b>	<b>Recessed Flush</b>	<b>Pendent</b>	<b>Finish</b>
	<input type="checkbox"/> VK154 (SR) <input type="checkbox"/> VK163 (SR LO) <input type="checkbox"/> VK176 (QR) <input type="checkbox"/> VK177 (QR LO) <input type="checkbox"/> VK286 (QR LO*) *Fusible Link 165° 205° 280° (Circle temp)	<input type="checkbox"/> VK546 (SR ELO)* <input type="checkbox"/> VK549 (QR ELO)* *Fusible Link 165° 205° 280° Brass Chrome White (Circle temp and finish) Lengths in 6" increments, 12"-48" Note: Insulating boot included.	<input type="checkbox"/> VK156 (SR) <input type="checkbox"/> VK252 (SR OH) <input type="checkbox"/> VK178 (QR) <input type="checkbox"/> VK277 (QR OH) <input type="checkbox"/> VK288 (QR OH*) *Fusible Link 165° 205° 280° (Circle temp)	<input type="checkbox"/> VK 157 (SR)* *Available in Chrome only 	<input type="checkbox"/> Chrome (F) <input type="checkbox"/> White (M) <input type="checkbox"/> White w/chrome escutcheon & sleeve (MF) <input type="checkbox"/> ENT (JN) <hr/> <b>Temperature</b> <input type="checkbox"/> 155°F (68°C) (B) <input type="checkbox"/> 175°F (79°C) (D) <input type="checkbox"/> 200 °F (93°C) (E) <input type="checkbox"/> 286°F (141°C) (G)		<input type="checkbox"/> VK482 (QR) 	<input type="checkbox"/> White Polyester (M-/W) <hr/> <b>Temperature</b> <input type="checkbox"/> 165°F (74°C) (C) <input type="checkbox"/> 205 °F (96°C) (E)
	Lengths in 1/2" increments					Lengths in 1/4" increments		

<b>Recessed Adjustable</b>	<b>Pendent</b>	<b>ELO Pendent</b>	<b>Horizontal Sidewall</b>	<b>Vertical Sidewall</b>	<b>Finish</b>	<b>Concealed</b>	<b>Pendent</b>	<b>Finish</b>
	<input type="checkbox"/> VK158 (SR) <input type="checkbox"/> VK164 (SR LO) <input type="checkbox"/> VK186 (SR**) <input type="checkbox"/> VK169 (SR***) <input type="checkbox"/> VK180 (QR) <input type="checkbox"/> VK181 (QR LO) <input type="checkbox"/> VK186 (QR**) <input type="checkbox"/> VK290 (QR LO*) *Fusible Link 165° 205° **Ext. Coverage 155° 175° (Circle temp) ***Stainless Steel	<input type="checkbox"/> VK545 (SR ELO)* <input type="checkbox"/> VK548 (QR ELO)* *Fusible Link 165° 205° 280° Brass Chrome White (Circle temp and finish) Lengths in 6" increments, 12"-48" Note: Insulating boot included.	<input type="checkbox"/> VK162 (SR) <input type="checkbox"/> VK254 (SR OH) <input type="checkbox"/> VK188 (SR**) <input type="checkbox"/> VK182 (QR) <input type="checkbox"/> VK279 (QR OH) <input type="checkbox"/> VK188 (QR**) <input type="checkbox"/> VK292 (QR OH*) *Fusible Link 165° 205° **Ext. Coverage 155° 175° (Circle temp)	<input type="checkbox"/> VK161 (SR) 	<input type="checkbox"/> Chrome (F) <input type="checkbox"/> White (M) <input type="checkbox"/> ENT (JN) <hr/> <b>Temperature</b> <input type="checkbox"/> 155°F (68°C) (B) <input type="checkbox"/> 175°F (79°C) (D) <input type="checkbox"/> 200 °F (93°C) (E)		<input type="checkbox"/> VK190 (SR) <input type="checkbox"/> VK192 (SR LO) <input type="checkbox"/> VK196 (SR**) <input type="checkbox"/> VK194 (QR) <input type="checkbox"/> VK196 (QR***) **SR Ext Cov 155° ***QR Ext Cov 135° 155° 175° (Circle temp)	<input type="checkbox"/> Chrome (F) <input type="checkbox"/> White (M) <input type="checkbox"/> Ivory (M-/I) <input type="checkbox"/> Black (M-/B) <hr/> <b>Temperature</b> <b>Sprinklers</b> <input type="checkbox"/> 155°F (68°C) (B) <input type="checkbox"/> 175°F (79°C) (D) <input type="checkbox"/> 200 °F (93°C) (E) <b>Covers*</b> <input type="checkbox"/> 135°F (57°C) (A) <input type="checkbox"/> 165°F (74°C) (C) *Cover p/n 12381
	Lengths in 1/4" increments				Lengths in 1/4" increments	Lengths in 1/4" increments		

<b>Plain Barrel</b>	<b>Pendent</b>	<b>ELO Pendent</b>	<b>Horizontal Sidewall</b>	<b>Vertical Sidewall</b>	<b>Upright</b>	<b>Finish</b>	<b>Qty:</b>	<b>A or B Dim:</b>
	<input type="checkbox"/> VK150 (SR) <input type="checkbox"/> VK166 (SR LO) <input type="checkbox"/> VK168 (SR**) <input type="checkbox"/> VK172 (QR) <input type="checkbox"/> VK173 (QR LO) <input type="checkbox"/> VK282 (QR LO*) *Fusible Link 165° 205° 280° (Circle temp) **Stainless Steel	<input type="checkbox"/> VK544 (SR ELO)* <input type="checkbox"/> VK547 (QR ELO)* *Fusible Link 165° 205° 280° Brass Chrome White (Circle temp and finish) Lengths in 6" increments, 12"-48" Note: Insulating boot included.	<input type="checkbox"/> VK152 (SR) <input type="checkbox"/> VK250 (SR OH) <input type="checkbox"/> VK174 (QR) <input type="checkbox"/> VK275 (QR OH) <input type="checkbox"/> VK284 (QR OH*) *Fusible Link (165°, 205°, 280°) (Circle temp)	<input type="checkbox"/> VK153 (SR) 	<input type="checkbox"/> VK160 (SR)* <input type="checkbox"/> VK184 (QR)* *Available in Brass only 	<input type="checkbox"/> Chrome (F) <input type="checkbox"/> Brass (A) <input type="checkbox"/> ENT (JN) <hr/> <b>Temperatures</b> <input type="checkbox"/> 155°F (68°C) (B) <input type="checkbox"/> 175°F (79°C) (D) <input type="checkbox"/> 200 °F (93°C) (E) <input type="checkbox"/> 286°F (141°C) (G)	Lengths in 1/2" increments	_____ _____ _____ _____ _____ _____ _____ _____

All part numbers listed are NPT thread size.

