

CONCEALED SPRINKLER COVER PLATE ASSEMBLIES

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 Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

1. DESCRIPTION

Viking Cover Plates are low-profile covers used with Viking Concealed Sprinklers. Push-On or Thread-On versions are available for most sprinkler models. The covers are installed flush with the ceiling or wall to provide a smooth appearance, and are available in several standard decorative finishes to meet design requirements. Viking Cover Plates may also be custom ordered with any color by any paint manufacturer. In addition, customized screen printing is availble on select cover plates. Refer to Figure 2 and Table 4 for more information. **WARNING**: Cancer and Reproductive Harm-www.P65Warnings.ca.gov

2. LISTINGS AND APPROVALS

Refer to the Approval Charts on the applicable Viking Sprinkler Technical Data Pages.

UL Listed Screen Print - Brass, Painted, or Stainless Steel only. Refer to Figure 2.

FM Approved Screen Print - Brass, Painted, or Stainless Steel only. Refer to Figure 2.

3. TECHNICAL DATA

Specifications:

Refer to the appropriate sprinkler technical page for sprinkler specifications.

Material Standards:

Cover Plate Assembly: Copper UNS-C11000, Brass UNS-C26000, UNS-C26800, or Stainless Steel UNS-S30400

Spring: Nickel Alloy

Solder: Eutectic (non-Eutectic for cover 15765)

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

Refer to Tables 1 and 2.

Specify finish and temperature rating of the cover plate assembly by adding the appropriate suffixes for the finish and the cover temperature rating to the base part number:

For example, cover 23190 with a Polished Chrome finish and a 165 °F (74 °C) temperature rating = 23190FC.

Available Finishes And Temperature Ratings:

Refer to Tables 1 - 2.

4. INSTALLATION*

- A. After installation of the Concealed Sprinkler, testing of the system, repairing of all leaks, and installation and painting of the wall or ceiling, the concealed sprinkler cover plate assembly may be attached.

 - Remove the plastic protective cap from the sprinkler.
 Remove the cover plate assembly from the protective box, taking care not to damage the assembly.
 - 3. Gently place the base of the cover plate assembly over the sprinkler protruding through the opening** in the ceiling or wall.
- **Size depends on the sprinkler model used. Refer to appropriate sprinkler data page.

 4. Carefully push or thread the cover plate assembly onto the sprinkler, using even pressure with the palm of the hand, until the unfinished brass flange of the cover plate base (or the cover adapter, if used) touches the surface of the ceiling or wall. The maximum adjustment avasilable is ½" (12.7 mm) [1/4" (6.4 mm) for sprinklers VK480, VK481 and VK680]. DO NOT MODIFY THE UNIT. If necessary, re-cut the sprinkler nipple.

 B. DISASSEMBLY: Cover plates can be removed either by gently unthreading them or pulling them off the sprinkler body (depends
- on the sprinkler model used).
- C. RE-ASSEMBLY: The push-on or thread-on feature of these cover plate assemblies allows easy installation of the cover plates.

 1. Gently place the base of the cover plate assembly over the sprinkler.

 - 2. Push or thread the cover plate assembly onto the sprinkler, using even pressure with the palm of the hand, until the unfinished brass flange of the cover plate base touches the ceiling or wall.
- * See the care and handling Cautions and guidelines on the last page of this document for important safety information.

5. OPERATION

During fire conditions, when the temperature around the sprinkler approaches its operating temperature, the cover plate detaches. Continued heating of the sprinkler causes the operating element to fuse or shatter (depending on the type of sprinkler), releasing the sealing assembly. Water flowing through the sprinkler orifice strikes the deflector or flow shaper, 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 concealed sprinklers and cover assemblies are 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.



CONCEALED SPRINKLER COVER PLATE ASSEMBLIES

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
Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

TABLE 1: COMMERCIAL COVER ASSEMBLIES										
Cover Part No. ^{1,5}	Cover Type	Cover Temp. Rating	Cover Diameter	Finishes Suffixes Available ^{2,3}	Sprinkler Models	Sprinkler Data Pages				
09804	Flat Dandant	165 °F (74 °C) = C	2-3/4"	F, F-/B, B, B-/A, B-/B,	VK404 (Obs)	20а-е				
09604	Flat Pendent	105 F (74 C) = C	(70 mm)	E-/B, M-/W, M-/I, M-/B	VK454 (Obs)	57a-e				
11225	Flat Pendent	135 °F (57 °C) = A	2-3/4"	F	VK404 (Obs)	20а-е				
		, ,	(70 mm)		VK454 (Obs)	57a-e				
11451	Flat Sidewall	135 °F (57 °C) = A and 165 °F (74 °C) = C	2-3/4" (70 mm)	F, F-/B, B, B-/A, B-/B, E-/B, M-/W, M-/I, M-/B	VK408 (Obs)	63а-е				
11697	Flat Commercial (large diameter)	135 °F (57 °C) = A and 165 °F (74 °C) = C	3-5/16" (84 mm)	F, F-/B, B, B-/A, B-/B, E-/B, M-/W, M-/I, M-/B	VK404, VK454 (Obs)	57a-f				
					VK102 and VK202	F_101912				
					VK190	F_092003				
				F, B, M-/W, M-/I, M-/B	VK192	F_081311				
	Domed Pendent / Dry Pendent	135 °F (57 °C) = A and 165 °F (74 °C) = C	3-1/8" (80 mm)		VK194	F_092103				
12381					VK196	F_092203				
12301					VK302	F_033614				
					VK352	F_102112				
					VK353	F_102212				
					VK614 and VK616	F_061603				
					VK618	F_061503				
13501	Domed Sidewall	135 °F (57 °C) = A and 165 °F (74 °C) = C	3-1/8" (80 mm)	F, M-/W, M-/I, M-/B	VK630 VK631 (Obs)	F_102805 84h-m				
					VK461	F_091506				
					VK462 and VK463	F_103005				
					VK462, VK464 MRI	F_062908				
					VK464	F_021606				
004004 (T)		105.05 (57.00)	0.0/4"		VK465	F_032107				
23190 ⁴ (T) 23447 ⁴ (P)	Flat Pendent	135 °F (57 °C) = A and 165 °F (74 °C) = C	2-3/4" (70 mm)	F, F-/B, B, B-/A, B-/B, E-/B, M-/W, M-/I, M-/B	VK632 and VK634	F_080107				
20447 (1)		and 100 1 (14 0) 0	(, , , , , , , , , , , , , , , , , , ,	2 /D, W /VV, W /I, W /D	VK492	F_101615				
					VK4611	F_061620				
					VK4621	F_061919				
					VK4921	F_102519				
					VK4651	F_040320				
16207⁴	Flat HSW (large diameter)	135 °F (57 °C) = A and 165 °F (74 °C) = C	3-5/16" (84 mm)	F, F-/B, B, B-/A, B-/B, E-/B, M-/W, M-/I, M-/B	VK481	F_020312				
16207⁴	Flat HSW (large diameter)	135 °F (57 °C) = A	3-5/16" (84 mm)	F, M-/W, M-/I, M-/B	VK680	F_050611				

Notes

Table continues on next page.

¹ Base part number is shown. For complete part number, add finish suffix and temperature suffix.

² Custom colors are also available. Refer to the sprinkler data page.

³ Finish Suffixes: Polished Chrome = F, Brushed Chrome = F-/B, Bright Brass = B, Antique Brass = B-/A, Brushed Brass = B-/B, Brushed Copper = E-/B, Painted White = M-/W, Painted Ivory = M-/I, Painted Black = M-/B

⁴ Screen Printing is available for this cover. Refer to Figure 2.

⁵ (T) = Thread-On style and (P) = Push-On style; if an indicator not present, the cover plate is Push-On style.



CONCEALED SPRINKLER COVER PLATE ASSEMBLIES

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

Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

TABLE 1: COMMERCIAL COVER ASSEMBLIES (continued)										
Cover Part No. ^{1,5}	Cover Type	Cover Temp. Rating	G Cover Finishes Suffixes Available ^{2,3}		Sprinkler Models	Sprinkler Data Pages				
					VK461	F_091506				
					VK462 and VK463	F_103005				
					VK462, VK464 MRI	F_062908				
					VK464	F_021606				
004744(T)	Flat Camananaial	40F °F (F7 °C) - A	2.5/40"		VK465	F_032107				
23174 ⁴ (T) 23463 ⁴ (P)	Flat Commercial (large diameter)	135 °F (57 °C) = A and 165 °F (74 °C) = C	3-5/16" (84 mm)	F, F-/B, B, B-/A, B-/B, E-/B, M-/W, M-/I, M-/B	VK632 and VK634	F_080107				
25465 (1)	(large diameter)	and 103 1 (74 0) = 0	(04 11111)	L-70, IVI-7VV, IVI-71, IVI-7D	VK492	F_101615				
					VK4611	F_061620				
					VK4621	F_061919				
					VK4921	F_102519				
					VK4651	F_040320				
00474 (OD (T)	Cleanroom Flat Commercial (large diameter)	135 °F (57 °C) = A and 165 °F (74 °C) = C	3-5/16" (84 mm)	E IOD IMIOD	VK462 (QR)	F_022409				
23174-/CR (T) 23463-/CR (P)				F-/CR, /W/CR, /I/CR, /B/CR	VK4621	F_061919				
25405-7611 (1)				///OIX, /D/OIX	VK464 (SR)	F_022409				
23183-/CR (T)	Stainless Steel Cleanroom Flat Commercial (large diameter)	135 °F (57 °C) = A	3-5/16" (84 mm)		VK462 (QR)	F_022409				
23473-/CR (P)					VK4621	F_061919				
23495-/CR (T) 15765-/CR (P)	Cleanroom Flat Commercial (large diameter)	Commercial 135 °F (57 °C) = A 3-5/16" F-/CR, /W/CR, /I/0		F-/CR, /W/CR, /I/CR, /B/CR	VK469 (QR)	F_120508				
					VK461	F_091506				
					VK462 and VK463	F_100305				
					VK464	F_021606				
					VK465	F_032107				
231794 (T)	Flat Commercial	135 °F (57 °C) = A	3-5/16"	F, F-/B, B, B-/A, B-/B, E-/B.	VK632 and VK634	F_080107				
234824 (P)	(square cover plate)	and 165 °F (74 °C) = C	(84 mm)	Б-/Б, M-/W, M-/I, M-/В	VK492	F_101615				
				1V1 / V V , 1V1 / 1 , 1V1 / 1	VK4611	F_061620				
					VK4621	F_061919				
					VK4921	F_102519				
					VK4651	F_040320				
004054(T)		405 %5 (57 %0) *	0.5/40"		VK469	F_120508				
23495 ⁴ (T) 15765 ⁴ (P)	Flat Pendent	135 °F (57 °C) = A and 165 °F (74 °C) = C	3-5/16" (84 mm)	F, M-/W, M-/I, M-/B	VK636	F_121009				
10700 (1)		and 100 F (74 C) = C	(07 11111)		VK538	F_050511				

Notes

Table continues on next page.

¹ Base part number is shown. For complete part number, add finish suffix and temperature suffix.

² Custom colors are also available. Refer to the sprinkler data page.

³ Finish Suffixes: Polished Chrome = F, Brushed Chrome = F-/B, Bright Brass = B, Antique Brass = B-/A, Brushed Brass = B-/B, Brushed Copper = E-/B, Painted White = M-/W, Painted Ivory = M-/I, Painted Black = M-/B

⁴ Screen Printing is available for this cover. Refer to Figure 2.

⁵ (T) = Thread-On style and (P) = Push-On style; if indicator not present, cover plate is Push-On style



CONCEALED SPRINKLER COVER PLATE ASSEMBLIES

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
Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

	TABLE 1: COMMERCIAL COVER ASSEMBLIES (continued)									
Cover Part No. ^{1,5}	Cover Type	Cover Temp. Rating	Cover Diameter	Finishes Suffixes Available ^{2,3}	Sprinkler Models	Sprinkler Data Pages				
					VK462	F_100305				
224024 (T)	Stainless Steel Flat Commercial (large diameter)	135 °F (57 °C) = A and 165 °F (74 °C) = C	3-5/16" (84 mm)	-	VK4611	F_061620				
23183 ⁴ (T) 23473 ⁴ (P)					VK4621	F_061919				
25475 (1)					VK4921	F_102519				
					VK4651	F_040320				
	Stainless Steel Flat Pendent	405 %5 (57 %0)	2-3/4" (70 mm)		VK462	F_100305				
004004 (T)					VK4611	F_061620				
23193 ⁴ (T) 23455 ⁴ (P)		135 °F (57 °C) = A and 165 °F (74 °C) = C			VK4621	F_061919				
20400 (1)	riat i chaciit	and 105 1 (74 0) = 0			VK4921	F_102519				
					VK4651	F_040320				
23504 ⁴ (T) 21878 ⁴ (P)	Stainless Steel Flat Pendent	135 °F (57 °C) = A and 165 °F (74 °C) = C	3-5/16" (84 mm)		VK538	F_050511				

Notes

¹ Base part number is shown. For complete part number, add finish suffix and temperature suffix.

² Custom colors are also available. Refer to the sprinkler data page.

³ Finish Suffixes: Polished Chrome = F, Brushed Chrome = F-/B, Bright Brass = B, Antique Brass = B-/A, Brushed Brass = B-/B, Brushed Copper = E-/B, Painted White = M-/W, Painted Ivory = M-/I, Painted Black = M-/B

⁴ Screen Printing is available for this cover. Refer to Figure 2.

⁵ (T) = Thread-On style and (P) = Push-On style; if indicator not present, cover plate is Push-On style



CONCEALED SPRINKLER COVER PLATE ASSEMBLIES

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
Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

	TABLE 2: RESIDENTIAL COVER ASSEMBLIES									
Cover Part No. ^{1,6}	Cover Type	Cover Temp. Rating	Cover Diameter	Finishes Suffixes Available ^{2,3}	Sprinkler Models	Sprinkler Data Pages				
			3-1/8"	F, F-/B, B, B-/A, B-/B,	VK466 (Obs)	F_091606 (Obs)				
12207	Domed Residential	135 °F (57 °C) = A	(80 mm)	E-/B, M-/W, M-/I, M-/B	VK458 (Obs)	F_092305 (Obs)				
			,		VK468	F_020206				
					VK457 ⁵ (Obs)	F_072607 (Obs)				
					VK474 (Obs)	F_012109 (Obs)				
					VK4570⁵ (Obs)	F_100710 (Obs)				
					VK4740 (Obs)	F_012811 (Obs)				
		135 °F (57 °C) = A			VK488 (Obs)	F_073012 (Obs)				
231904 (T)	Flat Residential	and	2-3/4"	F, F-/B, B, B-/A, B-/B, E-/B, M-/W, M-/I, M-/B	VK4880 (Obs)	F_061214 (Obs)				
23447 ⁴ (P)	r lat i vesidentiai	165 °F (74 °C) = C	(70 mm)		VK494	F_012116				
					VK4940	F_120517				
					VK496	F_032218				
					VK4960	F_012419				
					VK498	F_112817				
					VK4980	F_120617				
10786	Flat Residential	135 °F (57 °C) = A	2-3/4" (70 mm)	F, F-/B, B, B-/A, B-/B, E-/B, M-/W, M-/I, M-/B	VK425 (Obs)	147a-c(Obs)				
					VK457 ⁵ (Obs)	F_072607 (Obs)				
					VK474 (Obs)	F_012109 (Obs)				
					VK4570 ⁵ (Obs)	F_100710 (Obs)				
					VK4740 (Obs)	F_012811 (Obs)				
		40E %E /EZ %C\ — A			VK488 (Obs)	F_073012 (Obs)				
23174 (T)	Flat Residential	135 °F (57 °C) = A and	3-5/16"	F, F-/B, B, B-/A, B-/B,	VK4880 (Obs)	F_061214 (Obs)				
23463 (P)	(large diameter)	165 °F (74 °C) = C	(84 mm)	E-/B, M-/W, M-/I, M-/B	VK494	F_012116				
		100 1 (14 0) 0			VK4940	F_120517				
					VK496	F_032218				
					VK4960	F_012419				
					VK498	F_112817				
					VK4980	F_120617				

Notes

Table continues on next page.

¹ Base part number is shown. For complete part number, add finish suffix and temperature suffix.

² Custom colors are also available. Refer to the sprinkler data page.

³ Finish Suffixes: Polished Chrome = F, Brushed Chrome = F-/B, Bright Brass = B, Antique Brass = B-/A, Brushed Brass = B-/B, Brushed Copper = E-/B, Painted White = M-/W, Painted Ivory = M-/I, Painted Black = M-/B

⁴ Screen Printing is available for this cover. Refer to Figure 2.

⁵ Not compatible with the 165 °F (74 °C) temperature rated covers.

⁶ (T) = Thread-On style and (P) = Push-On style; if indicator not present, cover plate is Push-On style.



CONCEALED SPRINKLER COVER PLATE ASSEMBLIES

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

Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

TABLE 2: RESIDENTIAL COVER ASSEMBLIES										
Cover Part No. ^{1,6}	Cover Type	Cover Temp. Rating	Cover Diameter	Finishes Suffixes Available ^{2,3}	Sprinkler Models	Sprinkler Data Pages				
					VK457 ⁵ (Obs)	F_072607 (Obs)				
23179 ⁴ (T) 23482 ⁴ (P)					VK474 (Obs)	F_012109 (Obs)				
					VK4570 ⁵ (Obs)	F_100710 (Obs)				
					VK4740 (Obs)	F_012811 (Obs)				
	Flat Davidoutial	405 %5 (57 %0) A			VK488 (Obs)	F_073012 (Obs)				
	Flat Residential (square cover plate)	135 °F (57 °C) = A and 165 °F (74 °C) = C	3-5/16"	F, F-/B, B, B-/A, B-/B, E-/B, M-/W, M-/I, M-/B	VK4880 (Obs)	F_061214 (Obs)				
			(84 mm)		VK494	F_012116				
					VK4940	F_120517				
					VK496	F_032218				
					VK4960	F_012419				
					VK498	F_112817				
					VK4980	F_120617				
	Flat HSW	135 °F (57 °C) = A	0.5/40"		VK480	F_121609				
162074	Residential	dential and	3-5/16" (84 mm)	M-/W, F	VK490	F_032116				
	(large diameter)	165 °F (74 °C) = C	(0 1 11111)		VK4800	F_100810				
23183 ⁴ (T) 23473 ⁴ (P)	Stainless Steel Flat Residential (large diameter)	135 °F (57 °C) = A	3-5/16" (84 mm)	-	VK494	F_012116				
23193 ⁴ (T) 23455 ⁴ (P)	Stainless Steel Flat Residential	135 °F (57 °C) = A	2-3/4" (70 mm)		VK494	F_012116				

Notes

- ¹ Base part number is shown. For complete part number, add finish suffix and temperature suffix.
- ² Custom colors are also available. Refer to the sprinkler data page.
- ³ Finish Suffixes: Polished Chrome = F, Brushed Chrome = F-/B, Bright Brass = B, Antique Brass = B-/A, Brushed Brass = B-/B, Brushed Copper = E-/B, Painted White = M-/W, Painted Ivory = M-/I, Painted Black = M-/B
- ⁴ Screen Printing is available for this cover. Refer to Figure 2.
- 5 Not compatible with the 165 °F (74 °C) temperature rated covers.
- ⁶ (T) = Thread-On style and (P) = Push-On style; if indicator not present, cover plate is Push-On style.



CONCEALED SPRINKLER COVER PLATE ASSEMBLIES

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
Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

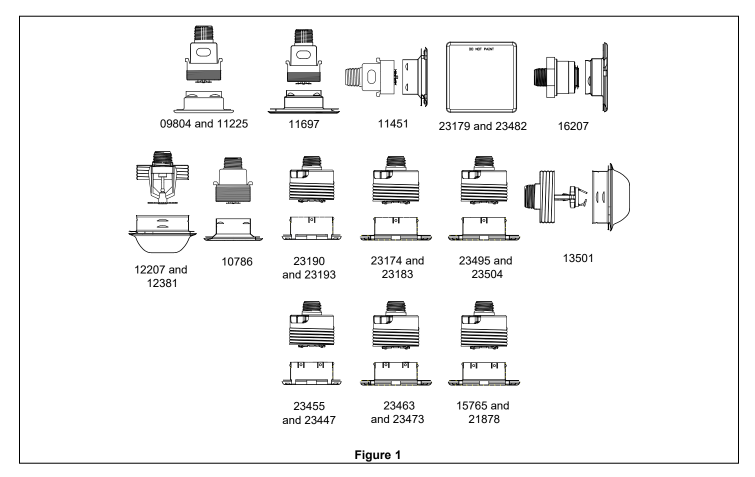


	Table 3						
Cover Plate Base Part Numbers	Compatible SIN's						
12381	VK102, VK190, VK192, VK194, VK196, VK202, VK302, VK352, VK353, VK 614, VK616, VK618						
09804, 11225, 11451	VK404 (Obs), VK454 (Obs)						
09804, 11225	VK405 (Obs)						
11451	VK408 (Obs)						
10786	VK425 (Obs)						
23190, 23174, 23179, 23447, 23463, 23482	VK457 (Obs), VK4570 (Obs), VK461, VK463, VK464, VK465, VK474 (Obs), VK4740 (Obs), VK488 (Obs), VK4880 (Obs), VK4940, VK496, VK4960, VK498, VK4980, VK632, VK634, VK492						
23190, 23174, 23179, 23193, 23183, 23447, 23463, 23482, 23455, 23473	VK462, VK494, VK4611 VK4621, VK4921, VK4651						
12207	VK458 (Obs), VK466 (Obs), VK468						
13501	VK630, VK631 (Obs)						
15765, 23495	VK469, VK636						
16207	VK480, VK4800, VK481, VK490, VK680						
15765, 21878, 23495, 23504	VK538						



CONCEALED SPRINKLER COVER PLATE ASSEMBLIES

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
Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

ACAUTION

CONCEALED COVER ASSEMBLIES ARE FRAGILE. TO ASSURE SATISFACTORY PERFORMANCE OF THE PRODUCT, HANDLE WITH CARE.

NOTICE

FOR COMPLETE CARE, HANDLING, & INSTALLATION INSTRUCTIONS, REFER TO THE SPRINKLER DATA PAGE AND THE APPROPRIATE SPRINKLER GENERAL CARE, INSTALLATION, AND MAINTENANCE GUIDE.

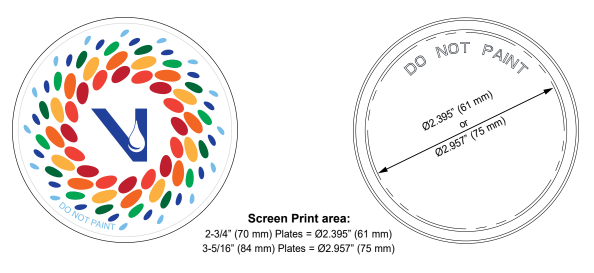
GENERAL HANDLING AND STORAGE INSTRUCTIONS:

- Do not store in temperatures exceeding 100 °F (38 °C). Avoid direct sunlight and confined areas subject to heat.
- · Protect sprinklers and cover assemblies during storage, transport, handling, and after installation.
 - -- Use original shipping containers.
 - -- Do not place sprinklers or cover assemblies loose in boxes, bins, or buckets.
- Keep the sprinkler bodies covered with the protective sprinkler cap any time the sprinklers are shipped or handled, during testing of the system, and while finish work is being completed.
- Use only the designated Viking sprinkler wrench (refer to the appropriate sprinkler data page) to install these sprinklers. **NOTE**: The protective cap is temporarily removed during installation and then placed back on the sprinkler for protection until finish work is completed.
- Do not over-tighten the sprinklers into fittings during installation.
- Do not use the sprinkler deflector to start or thread the sprinklers into fittings during installation.
- · Do not attempt to remove drywall, paint, etc., from the sprinklers.
- Remove the plastic protective cap from the sprinkler before attaching the cover plate assembly. **PROTECTIVE CAPS <u>MUST</u> BE REMOVED FROM SPRINKLERS BEFORE PLACING THE SYSTEM IN SERVICE!**



CONCEALED SPRINKLER COVER PLATE ASSEMBLIES

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
Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com



Design must include the text "DO NOT PAINT"

Figure 2

TABLE 4: Screen Printed Cover Plates Screen Printing is avaialble on Brass or Painted finishes, or on the Stainless Steel material. Refer to Tables 1-3.										
	Sprinkler			Туре		UL		FM ng Suffix		
	SIN(s)				Size	Α	C C	y Sullix	С	
		Thread-On style	Push-On style			135 °F (57 °C)	165 °F (74 °C)	139 °F (59 °C)	165 °F (74 °C)	
	VK494	23190SC	23447SC	Round	2-3/4" (70 mm)	✓	✓			
		23174SC	23463SC	Round	3-5/16" (84 mm)	✓	✓			
		23179SC	23482SC	Square	3-5/16" (84 mm)	✓	✓			
		23193SC	23455SC	SST Round	2-3/4" (70 mm)	✓	✓			
Residential		23183SC	23473SC	SST Round	3-5/16" (84 mm)	✓	✓			
ide	VK4940	23190SC	23447SC	Round	2-3/4" (70 mm)	✓	✓			
Res	VK496 VK4960	23174SC	23463SC	Round	3-5/16" (84 mm)	✓	✓			
	VK498 VK4980	23179SC	23482SC	Square	3-5/16" (84 mm)	✓	✓			
	VK480 VK4800	Not available	16207SC	Round	3-5/16" (84 mm)	✓				
	VK490	Not available	16207SC	Round	3-5/16" (84 mm)	✓	✓			

Contact Business Development for quotes or more information or visit The Viking Corporation website www.vikinggroupinc.com



CONCEALED SPRINKLER COVER PLATE ASSEMBLIES

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
Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

TABLE 4: Screen Printed Cover Plates Screen Printing is available on Brass or Painted finishes, or on the Stainless Steel material. Refer to Tables 1-3.

						UL		FM	
	Sprinkler	Cover Plate Bas	se Part Number	Type	Size	Ordering Suffix			
	SIN(s)			.,,,,,	0.20	A 135 °F	C 165 °F	A 139 °F	C 165 °F
		Thread-On style	Push-On style			(57 °C)	(74 °C)	(59 °C)	(74 °C)
		23190SC	23447SC	Round	2-3/4" (70 mm)	✓	✓	✓	✓
		23174SC	23463SC	Round	3-5/16" (84 mm)	✓	✓	✓	✓
	VK462 VK4621	23179SC	23482SC	Square	3-5/16" (84 mm)	✓		✓	✓
		23193SC	23455SC	SST Round	2-3/4" (70 mm)	✓	✓	✓	✓
		23183SC	23473SC	SST Round	3-5/16" (84 mm)	✓	✓	✓	✓
		23190SC	23447SC	Round	2-3/4" (70 mm)	✓	✓		
		23174SC	23463SC	Round	3-5/16" (84 mm)	✓	✓		
	VK4611 VK4651	23179SC	23482SC	Square	3-5/16" (84 mm)	✓			
	***************************************	23193SC	23455SC	SST Round	2-3/4" (70 mm)	✓	✓		
-		23183SC	23473SC	SST Round	3-5/16" (84 mm)	✓	✓		
	VK4921	23190SC	23447SC	Round	2-3/4" (70 mm)	✓	✓	✓	✓
		23174SC	23463SC	Round	3-5/16" (84 mm)	✓	✓	✓	✓
		23179SC	23482SC	Square	3-5/16" (84 mm)	✓	✓	✓	✓
Commercial		23193SC	23455SC	SST Round	2-3/4" (70 mm)	✓	✓	✓	✓
Jer		23183SC	23473SC	SST Round	3-5/16" (84 mm)	✓	✓	✓	✓
۱Ē		23190SC	23447SC	Round	2-3/4" (70 mm)	✓	✓	✓	✓
ပိ	VK461	23174SC	23463SC	Round	3-5/16" (84 mm)	✓	✓	✓	✓
		23179SC	23482SC	Square	3-5/16" (84 mm)	✓		✓	✓
	VK463	23190SC	23447SC	Round	2-3/4" (70 mm)	✓	✓		
	VK464 VK465	23174SC	23463SC	Round	3-5/16" (84 mm)	✓	✓		
	VK632 VK634	23179SC	23482SC	Square	3-5/16" (84 mm)	✓			
		23190SC	23447SC	Round	2-3/4" (70 mm)	✓	✓	✓	✓
	VK492	23174SC	23463SC	Round	3-5/16" (84 mm)	✓	✓	✓	✓
		23179SC	23482SC	Square	3-5/16" (84 mm)	✓	✓	✓	✓
	VK481	Not available	16207SC	Round	3-5/16" (84 mm)	✓	✓	✓	✓
	VK680	Not available	16207SC	Round	3-5/16" (84 mm)	✓			
	\(() () ()	23495SC	15765SC	Round	3-5/16" (84 mm)	✓	✓		
	VK538	23504SC	21878SC	SST Round	3-5/16" (84 mm)	✓	✓		
	VK469 VK636	23495SC	15765SC	Round	3-5/16" (84 mm)	✓	√		

Contact Business Development for quotes or more information or visit
The Viking Corporation website www.vikinggroupinc.com