

The patented SlideLOK coupling is the most rigid ready for installation coupling designed to reduce installation time. The slide action eases assembly and reduces installation time. The patented gasket provides four separate sealing surfaces for added protection.

The SlideLOK coupling is designed to be used with roll, cut or swage grooved steel pipe, Gruvlok[®] and SPF[®] grooved-end fittings, and valves.

The SlideLOK coupling allows for a maximum working pressure of 450 psi on roll or cut grooved carbon steel standard wall pipe. The SlideLOK coupling provides a rigid connection allowing pipe hanging practices per ASME B31 Pipe Codes.

* Patent: 8550502, 8615865, 2732427, D680629, D680630, D696751, 8282136, 9239123, 9297482, 9194516, 9297484, 9039046, 9500307







MATERIAL SPECIFICATIONS

HOUSING:

Ductile Iron conforming to ASTM A-536, Grade 65-45-12

BOLTS:

- □ SAE J429, Grade 5, Zinc Electroplated (standard)
- ASTM A193, Grade B8, 304 Stainless Steel (optional)
- □ SAE J429, Grade 5, Thermo-Diffusion Coated (special order)

HEAVY HEX NUTS:

- ASTM A563, Grade A, Zinc Electroplated, Violet Dyed (standard)
- ASTM A194, Grade 8, 304 Stainless Steel (optional)
- □ ASTM A563, Grade A, Thermo-Diffusion Coated (special order)

COATINGS:

- □ Rust inhibiting paint Color: ORANGE (standard)
- □ Hot Dipped Zinc Galvanized (optional)

LUBRICATION:

□ Gruvlok Xtreme[™] required for dry pipe systems and freezer applications.

GASKETS: Materials

Properties as designated in accordance with ASTM D-2000.

Pre-Lubricated Grade "E" EPDM, Type A Gasket (Violet color code) -40°F to 150°F (Service Temperature Range)(-40°C to 66°C) Recommended for wet and dry (oil free air) pipe fire protection sprinkler systems. For dry pipe systems and freezer applications, Gruvlok Xtreme™ Lubricant is required.

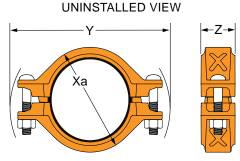
GASKET TYPE:

SlideLOK (11/4" - 8")

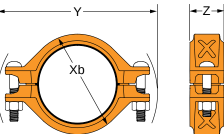
PROJECT INFORMATION	APPROVAL STAMP				
Project:	Approved				
Address:	Approved as noted				
Contractor:	🗋 Not approved				
Engineer:	Remarks:				
Submittal Date:					
Notes 1:					
Notes 2:					
E 10 17					











74FP SLIDELOK COUPLING														
Figure	Nominal Size	0 0	Max. Working Pressure▲	Max. End Load	Range of Pipe End Separation		Coupling Dimensions Coupling			ling Bolts Specified Torque		Torque §	§ Approx.	
Number						Χα	Xb	Y	Z	Qty.	Size	Min.	Max.	Wt. Ea.
	In./DN(mm)	In./mm	PSI/bar	Lbs./kN	In./mm	In./mm	In./mm	In./mm	In./mm		In./mm	FtLb:	s./N-m	Lbs./Kg
74FP	11/4	1.660	450	973	0-3/16	2 ²⁹ /32	21/2	517/32	2	2	½ x 2½	80	100	1.9
/ 411	32	42.2	31.0	4.33	0-4.8	74	64	140	51		M12 x 63	110	135	0.9
74FP	1½	1.900	450	1,275	0-3/16	35/32	23⁄4	511/16	2	2	½ x 2½	80	100	2.1
/ 4 FF	40	48.3	31.0	5.67	0-4.8	80	70	144	51		M12 x 63	110	135	1.0
74FP	2	2.375	450	1,993	0-3/16	4 ¹³ / ₃₂	4	6 ¹⁵ / ₃₂	2	2	¹ / ₂ x 2 ³ / ₄	80	100	2.5
/ 4 FF	50	60.3	31.0	8.87	0-4.8	112	102	164	51		M12 x 70	110	135	1.1
74FP	21/2	2.875	450	2,921	0-3/16	4 ¾16	311/16	6 ¹¹ /16	2	2	¹ / ₂ x 2 ³ / ₄	80	100	2.6
/4//	65	73.0	31.0	12.99	0-4.8	106	94	170	51		M12 x 70	110	135	1.2
74FP	3	3.500	450	4,329	0-3/16	4 ²⁹ / ₃₂	4 ¹³ / ₃₂	73/8	2	2	½ x 3	80	100	3.1
/ 4ГГ	80	88.9	31.0	19.26	0-4.8	125	112	187	51		M12 x 76	110	135	1.4
74FP	4	4.500	400	6,361	0-1/4	5 ³¹ / ₃₂	5 ¹³ / ₃₂	811/16	2	2	½ x 3½	80	100	3.1
/ 4 FF	100	114.3	27.6	28.30	0-6.3	152	137	221	51		M12 x 89	110	135	1.4
74*	5	5.563	300	7,291	0-5/16	71⁄4	6¾	101/2	2	2	5% x 3½	100	130	5.5
/4	125	141.3	20.7	32.43	0-7.9	184	171	267	51		M16 x 89	135	175	2.5
74*	6	6.625	300	10,341	0-5/16	85/16	7¾	11	2	2	5% x 3½	100	130	6.3
/4"	150	168.3	20.7	46.00	0-7.9	211	197	279	51		M16 x 89	135	175	2.9
74*	8	8.625	300	17,527	0-5/16	10¾	101/8	14	2 ½	2	³ ⁄ ₄ x 4 ¹ ⁄ ₂	130	180	14.3
/4	200	219.1	20.7	77.96	0-7.9	273	273	356	64		M20 x 115	175	245	6.5

Range of Pipe End Separation values are for system layout reference only. Actual installation spacing may vary based on pipe condition. * When ordering, refer to product as FP74.

§ - Specified bolt torque values are suitable for Schedule 40, 30, 10, light wall, and specialty pipes.

▲ – Maximum Working Pressure Rating is for Schedule 40 pipe.

For use in Dry Pipe Systems: The SlideLOK pressure responsive gasket is featured with four sealing surfaces to increase protection in low temperature applications. Once the SlideLOK gasket is installed, the performance of the gasket is equivalent to the Gruvlok Flush Gap Gasket. Note: The Flush Gap Gasket is not interchangeable with the SlideLOK gasket.

For dry pipe systems and freezer applications lubrication of the gasket is required, Gruvlok® Xtreme™ Lubricant is required.

RUVLOK



LISTINGS AND APPROVALS								
Manufacturer	Dine	C	NPS	Pressure Rating				
Manutacturer	Pipe	Groove	Size Range	cULus	FM			
			In./DN(mm)	PSI/bar	PSI/bar			
			11/4 - 3	450	450			
			32 - 80	31.0	31.0			
Cabad	.l. 10*		4	400	400			
Sched	ule 40*	Roll, Cut	100	27.6	27.6			
			5 - 8	300	300			
			125 - 200	20.7	20.7			
Cabad	ula 20*	Roll	8	300	300			
Schedule 30*		KOII	200	20.7	20.7			
Schedule 10*			11⁄4 - 4	365	365			
		D-II	32 - 100	25.2	25.2			
Schedi		Roll	5 - 8	300	300			
			125 - 200	20.7	20.7			
	Schedule 10	Current	11⁄4 - 4	300	300			
	Schedule 10	Swage	32 - 100	20.7	20.7			
	Mogg Flow	Roll	1¼-4,6	300	300			
	Mega-Flow	KOII	32 - 100, 150	20.7	20.7			
Wheatland	Mega-Thread	Roll	1¼-2	300	300			
Tube			32 - 50	20.7	20.7			
	GL	Roll	1¼-2	300	300			
	UL	KOII	32 - 50	20.7	20.7			
	MLT	Roll	1¼-2	300	300			
	MLI	KUII	32 - 50	20.7	20.7			
	Fire-Flow	Roll	1½ - 4	300	300			
Vounactown	FILE-FIOW	KOII	40 - 100	20.7	20.7			
Youngstown	EZ-Thread	Roll	11⁄4 - 2	300	300			
		KOII	32 - 50	20.7	20.7			
	Eddy-Flow	Roll	11/2 - 4	300	300			
Bull Moose	Euuy-FIOW	KUII	40 - 100	20.7	20.7			
Tube	Eddy-Thread 40	Roll	11/4 - 2	300	300			
	Euroy-Illieuu 40	KUII	32 - 50	20.7	20.7			

For the latest cULus pressure ratings, FM pressure ratings, and pipe approvals, please visit anvilintl.com or contact your local Anvil Representative.

 * Schedule 40/30 pipe to ASTM A795/A53/ASME B36.10 in accordance with NFPA-13.

* Schedule 10 pipe to ASTM A135/A795/A53 in accordance with NFPA-13.



INSTALLATION INSTRUCTIONS

READY FOR INSTALLATION - RIGHT OUT OF THE BOX

Do not disassemble the SlideLOK Coupling. The 74FP coupling is ready for installation. The bolt and gasket do not need to be removed.

Pipe Preparation

Pipe ends are to be cut, rolled or swage grooved according to Anvil specifications. Not for use on "EG" grooved pipe ends. The pipe end must be smooth and free from metal burrs, sharp edges or projections.

Gasket Preparation

Ensure the gasket is suitable for the intended application by referring to the Anvil gasket compatibility chart.

SlideLOK pre-lubricated gasket does not require lubrication.

CAUTION: Gruvlok Xtreme Lubricant must be applied when used in dry pipe systems or freezer applications.

Assembly

The SlideLOK Fig. 74FP may be installed by one of two methods. The preferred method depends on the type of pipe components being joined and their orientation. Please review both methods before installing.

STEP 3 – METHOD #1

Slide the SlideLOK coupling completely over the grooved pipe end. This will allow a clear and un-obstructed view of the pipe for correct alignment.



A. Slide the coupling on the pipe past the groove. The bolts and nuts can be hand tightened to position the coupling in place.

B. Align the mating pipe end. Align the two adjoining pipes together.



C. Slide the coupling back over the grooves so that the coupling keys are located over the respective grooves on both pipe ends.

D. Follow the instructions on fastening the coupling as shown in Step 4.

STEP 3 – METHOD #2

Slide the SlideLOK coupling half way onto the pipe end or fitting. This will better accommodate fitting, and valve accessories during installation.



A. Slide the coupling on the fitting so that the groove and keys are aligned.

B. Bring the pipe end or fitting towards the coupling and insert so that the groove and coupling keys are aligned.



C. Hand tighten the nuts to correctly position the couplings keys over the respective grooved ends.

D. Follow the instructions on fastening the coupling as shown in Step 4.

Tighten Nuts Securely tighten nuts alternately and equally,

keeping the gaps at the bolt pads evenly spaced.

ANSI Specified Bolt Torque								
Bolt Size	Wrench Size	Specified Bolt Torque*						
In.	In.	FtLbs						
¹ / ₂	⁷ /8	80-100						
⁵ /8	1 ¹ / ₁₆	100-130						
3/4	1 ¹ / ₄	130-180						

* Non-lubricated bolt torque

CAUTION: Uneven tightening may cause the gasket to pinch. Gasket should not be visible between segments after bolts are tightened.



Assembly is complete Visually inspect the pipe

joint to assure the coupling keys are fully engaged in the pipe grooves. The bolt pads are to have equal gaps on each side of the coupling.

NOTICE: Visually inspect both sides of the coupling to ensure gaps between bolt pads are evenly spaced and are parallel. Any deviations must be corrected before placing coupling into service.





CORRECT

INCORRECT



REINSTALLATION OF THE 74FP SLIDELOK COUPLING

The SlideLOK coupling is designed to be installed in the ready for installation assembly position once. After the initial assemble the following steps are to be taken to re-install the 74FP SlideLOK coupling.

De-Pressurize the System

De-pressurize the system before removing the SlideLOK Coupling. Dis-assemble the couplings by removing the nuts, bolts and gasket from the housing halves. A wrench is required to overcome the epoxy used to secure the nuts on the bolts.

Pipe Preparation

Pipe ends are to be cut, rolled or swage grooved according to Anvil specifications. Not for use on "EG" grooved pipe ends. The pipe end must be smooth and free from metal burrs or projections.



Gasket Preparation

C Ensure the gasket is suitable for the intended application by referring to the Anvil gasket compatibility chart. A light coating of Gruvlok[®] XTreme[™] lubricant must be applied to the gasket prior to installation.



4 Pipe Alignment and Gasket Installation

Slide the gasket onto the pipe then align the two pipe ends together. Pull the gasket into position, centering it between the grooves on each pipe. Gasket should not extend into the groove on either pipe.

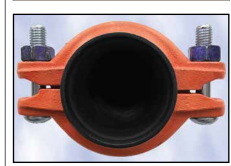


5 Housing Assembly Place each of the housing halves on the pipe making sure the housing key fits into the groove. Be sure that the tongue and recess portions of the housing mate properly. Insert the bolts.



Assembly is complete Visually inspect the pipe joint to assure the coupling keys are fully engaged in the pipe grooves. The bolt pads are to have equal gaps on each side of the coupling.

NOTICE: Visually inspect both sides of the coupling to ensure gaps between bolt pads are evenly spaced and are parallel. Any deviations must be corrected before placing coupling into service.



CORRECT



INCORRECT



Tighten Nuts

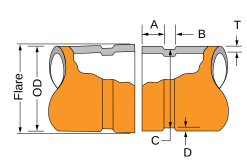
O Securely tighten nuts alternately and equally, keeping the gaps at the bolt pads evenly spaced.

Wrench Size	Specified Bolt Torque*							
Bolt Size Wrench Size Specified Bolt Torque*								
In.	FtLbs							
7/8	80-100							
1 ¹ / ₁₆	100-130							
1 ¹ / ₄	130-180							
	⁷ / ₈ 1 ¹ / ₁₆							

* Non-lubricated bolt torque

CAUTION: Uneven tightening may cause the gasket to pinch. Gasket should not be visible between segments after bolts are tightened.





SWAGE GROOVE SPECIFICATION										
-1-	-2-			-3-	-345-			-6-	-7-	-8-
Nominal Pipe	0.D.			"A"	"В"	"C" Actual "C" Tol.		"D"	"T" Min. Allow.	Max. Flare
Size	Actual Tolerance		$\pm 0.030/\pm 0.76$	$\pm 0.030/\pm 0.76$		+ 0.000	(Ref. Only)	Wall Thick	Dia.	
In./DN(mm)	In./mm	+In./mm	-In./mm	In./mm	In./mm	In./mm	-In./mm	In./mm	In./mm	In./mm
11/4	1.660	+0.016	-0.016	0.625	0.281	1.535	-0.015	0.063	0.065	1.770
32	42.2	+0.41	-0.41	15.88	7.14	38.99	-0.38	1.60	1.7	45.0
1½	1.900	+0.019	-0.019	0.625	0.281	1.775	-0.015	0.063	0.065	2.010
40	48.3	+0.48	-0.48	15.88	7.14	45.09	-0.38	1.60	1.7	51.1
2	2.375	+0.024	-0.024	0.625	0.344	2.250	-0.015	0.063	0.065	2.480
50	60.3	+0.61	-0.61	15.88	8.74	57.15	-0.38	1.60	1.7	63.0
21/2	2.875	+0.029	-0.029	0.625	0.344	2.720	-0.018	0.078	0.083	2.980
65	73.0	+0.74	-0.74	15.88	8.74	69.09	-0.46	1.98	2.1	75.7
3	3.500	+0.035	-0.031	0.625	0.344	3.344	-0.018	0.078	0.083	3.600
80	88.9	+0.89	-0.79	15.88	8.74	84.94	-0.46	1.98	2.1	91.4
4	4.500	+0.045	-0.031	0.625	0.344	4.334	-0.020	0.083	0.083	4.600
100	114.3	+1.14	-0.79	15.88	8.74	110.08	-0.51	2.11	2.1	116.8

COLUMN 1- Nominal IPS Pipe size.

COLUMN 2 - IPS outside diameter.

COLUMN 3 - Gasket seat must be free from scores, seams, chips, rust or scale which may interfere with proper sealing of the gasket. Gasket seat width (Dimension A) is to be measured from the pipe end to the vertical flank in the groove wall.

COLUMN 4 - Groove width (Dimension B) is to be measured between vertical flank of the groove size walls.

COLUMN 5 - The groove must be of uniform depth around the entire pipe circumference. (See column 6).

COLUMN 6 - Groove depth: for reference only. Groove must conform to the groove diameter "C" listed in column 5.

COLUMN 7 - Minimum allowable wall thickness which may be roll grooved.

COLUMN 8 - Maximum allowable pipe end flare diameter. Measured at the most extreme pipe end diameter of the gasket seat area.

Out of roundness: Difference between maximum O.D. and minimum O.D. measured at 90° must not exceed total O.D. tolerance listed (reference column 2).

For IPS pipe, the maximum allowable tolerance from square cut ends is 0.03" for 1" thru 3¹/₂"; and 0.045" for 4".

Weld Seams must be ground flush with the pipe O.D. and ID prior to roll grooving. Failure to do so may result in damage to the roll grooving machine and unacceptable roll grooves may be produced.

▼ "A" tolerance +0.030" / -0.060" (+0.77 / -1.54 mm)