



Swing Joint Heavy Turf



Irrigation Products
Catalog

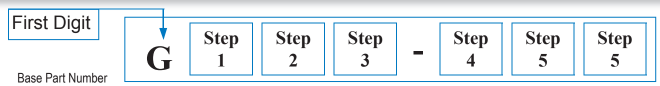






LASCO[®] Fittings, Inc.

LASCO SWING JOINTS



Step 1 - Specify a Body Diamete	r by Number	
Second Digit	Diameter Size	
1	1"	
2	11/4"	
3	1½"	
tep 2 -Specify an Inlet by Numb	er	
Third Digit	Inlet Size	
1	Socket	
2	Spigot (Short)	
3	Male Thread (MIPT)	
4	Male ACME	
5	Metric Spigot	
6	Male BSPT	
7	Long Spigot (4" Long)	
8	Female BSPT	
9	Reducing Female BSPT	
Н	Spigot Saddle Connection (Increases from 1" Spigot to Swing Joint size)
M	Main Line (Reduces from 11/2" ACME to Swing Joint size)	
Р	Tap't™ Saddle Connection (Reduces from 1½" ACME to Swing Joint siz	ze)

Step 3 - Specify an Outlet by Number	
Fourth Digit	Outlet Style
1	Socket
2	MIPT (Available in 1", 11/4" and 11/2" diameter)
3	Enlarging MIPT (Available in 1", 11/4" and 11/2" diameter)
4	MIPT Special (Available in 1" and 11/4" diameter)
5	Thread BSPT (Available in 1", 11/4" and 11/2" diameter)
6	Enlarging BSPT (Available in 11/2" diameter)
7	Reducing MIPT (Available in 1" diameter)
8	Increasing ACME (Available in 11/2" diameter)
9	Increasing BSPT (Available in 11/4" diameter)
0	ACME (Available in 1", 11/4" and 1/2" diameter)
Α	ACME Special (Available in 11/4" diameter)
С	Reducing ACME (Available in 1" diameter)
D	Reducing BSPT
S	SnapLok (Available in 1" and 11/2" diameter)
Т	Reducing SnapLok (Available in ¾" diameter)
U	BSPT SnapLok (Available in 1" diameter)

LASCO SWING JOINTS

Step 4 - Swing Joint Style	
Fifth Digit	Swing Joint Style
1	Kits
2	Unitized Standard Sizes
3	Fabricated Length
4	Triple Top-Out
5	Fabricated Length with Triple Top-Out

Step 5 - Specify Lay Length					
Style	Last 2 Digits	Lay Length			
1or 4	00	Kits			
2	08	8"			
	12	12" Unitized Standard Sizes			
	18	18"			
3	10	10"			
	24	24" Fabricated Sizes			
	30	30"			
	Please inquire a	out the availability of other lengths.			
4	08	8"			
	12	12" Unitized Triple Top Sizes			
	18	18"			
5	10	10"			
	24	24" Fabricated Triple Top Sizes			
	30	30"			
	Please inquire a	oout the availability of other lengths.			

Swing Joint Carton Quantity

Part No.	Lay Length (in)	Ctn Qty
G08	8"	15
G12	12"	15
G18	18"	10

Note: All 1" Diameter are packaged 15 to a carton. The G3__-412 are 10 per carton.

Build and price your own unit with our online Swivel Joint Configurator at www.lascofittings.com



Swing Joint Configurator



LASCO SWING JOINT INLETS

Inlets	Inlets					
ID#	Inlet	Description	Inlet Size	Swing Joint Size	Replacement Inlet Part No.	Carton Qty
1		Socket Socket x ACME	1" 1½" 1½"	1" 1½" 1½"	G110-000 G210-000 G310-000	5 5 5
2		Spigot - Short Spigot x ACME	1" 1½" 1½"	1" 1½" 1½"	G120-000 G220-000 G320-000	5 5 5
3		MIPT MIPT x ACME	1" 1½" 1½"	1" 1½" 1½"	G130-000 G230-000 G330-000	5 5 5
4		Male ACME ACME x ACME	1" 1½" 1½"	1" 1½" 1½" (same as M)	G001-006 G001-005 G001-004	5 5 5
5		Metric Spigot Spigot x ACME	1" (2,5cm) 1¼" (3,2 cm) 1½" (4,0 cm)	1" 1½" 1½"	G150-000 G250-000 G350-000	5 5 5
6		Male BSPT Male BSPT x ACME	1" (2,5cm) 1¼" (3,2 cm) 1½" (4,0 cm)	1" 1½" 1½"	G160-000 G260-000 G360-000	5 5 5
7		Long Spigot 4" Long Spigot x ACME	1" 1½" 1½"	1" 1½" 1½"	G170-000 G270-000 G370-000	5 5 5
8		Female BSPT Female BSPT x ACME	1" (2,5cm) 1½" (4,0 cm)	1" 1½"	G180-000 G380-000	5 5
9		Reducing Female BSPT Female BSPT x ACME	1½" (4,0 cm) 1½"	1" 1"	G190-000	5
Н		Spigot Saddle Connection Increases from 361-211 Saddle to Swing Joint Size	1" 1" 1"	1" 1½" 1½"	G120-017 G220-018 G320-019	5 5 5
M		Main Line Connection Reduces from 1½" ACME Service Fitting to Swing Joint Size	1½" 1½" 1½"	1" 1½" 1½"	G001-014 G001-016 G001-004	5 5 5
P		Tap't™ Saddle Connection Reduces from 1½" ACME Tap't™ Saddle to Swing Joint Size	1½" 1½" 1½"	1" 1½" 1½"	G001-017 G001-018 G001-019	5 5 5



Customer Service: 1-800-776-2756

LASCO SWING JOINT OUTLETS

Outlet	Outlets						
ID#	Outlet	Description	Swing Joint Size	Outlet Size	Replacement Outlet Part No.	Carton Qty	
1		Socket ACME x Socket	1" 1½" 1½"	1" 1½" 1½"	507-010 507-012 507-015	5 5 5	
2		MIPT ACME x MIPT	1" 1½" 1½"	1" 1½" 1½"	G102-000 G202-000 G302-000	5 5 5	
3		Enlarging MIPT ACME x MIPT	1" 1¼"	1½" 1½"	G102-211 G202-212	5 5	
4		MIPT Special ACME x MIPT	1" 1½"	1½" 1½"	G102-132 G302-169	5 5	
5		Thread BSPT ACME x BSPT	1" 1½" 1½"	1" (2,5cm) 1¼" (3,2 cm) 1½" (4,0 cm)	G104-000 G204-000 G304-000	5 5 5	
6		Enlarging BSPT ACME x BSPT	1" 1¼"	1½" (4,0 cm) 1½" (4,0 cm)	G106-211 G206-212	5 5	
7		Reducing MIPT ACME x MIPT Special	1½" 1½"	1" 1"	G202-168 G302-133	5 5	
8		Increasing ACME ACME x ACME	1" 1¼"	1½" 1½"	G108-211 G208-212	5 5	
9		Increasing BSPT ACME x BSPT	1"	1¼" (3,2 cm)	G106-132	5	
0		ACME ACME x ACME	1" 1½" 1½"	1" 1½" 1½"	G100-002 G200-002 G300-002	5 5 5	
A		ACME Special ACME x ACME	1" 1½"	1½" 1½"	G108-132 G308-212	5 5	

Customer Service: 1-800-776-2756

Outlets continued on next page.

LASCO SWING JOINT OUTLETS cont'd

Outlet	Outlets						
ID#	Outlet	Description	Swing Joint Size	Outlet Size	Replacement Inlet Part No.	Carton Qty	
С		Reducing ACME ACME x ACME	1½" 1½"	1" 1"	G208-168 G308-133	5 5	
D		Reducing BSPT 11/4" ACME x 1" BSPT	1½" 1½"	1" 1"	G208-168 + G104-000 G308-133 + G104-000 (Requires both fittings)	5 5	
s		Brass MIPT Snap <i>Lok</i> ™	1" 1½"	1" 1½"	G001-011 (Elbow) + G001-012 (SnapLok) G001-022 (Elbow) + G001-021 (SnapLok)	5 5	
Т		Brass Reducing MIPT Snap <i>Lok</i> ™	1"	3/" 14	G001-013(Elbow) + G001-012 (SnapLok)	5	
U		Brass BSPT Snap <i>Lok</i> ™	1"	1"	G001-023(Elbow) + G001-012 (SnapLok)	5	

Swing Joint Replacement Parts



Swing Arm						
Part No	Nominal Size (in)	Length	Carton Otv	Code		
G100-208	1	8	Qty 5	11		
G200-208	11/4	8	5	11		
G300-208	1½	8	5	11		
G100-212	1	12	5	11		
G200-212	11/4	12	5	11		
G300-212	1½	12	5	11		

G100-218	1	18	5	11
G200-218	11/4	18	5	11
G300-218	1½	18	5	11



Street Elbow Assembly						
Part No	Nominal Size (in)	Carton Qty	Code			
G100-002	1	5	11			
G200-002	11⁄4	5	11			
G300-002	1½	5	11			



O-Ring	gs		
Part No	Nominal Size (in)	Carton Qty	Code
53010	1	1	11
53012	1¼	1	11
53015	1½	1	11
53020	2	1	11
53030	3	1	11



Male Brass Stabilizer Elbow						
Part No	Swing Joint Size	Outlet Size	Carton Qty	Code		
G001-011	1	1	5	11		
G001-013	1	3/4	5	11		
G001-022	1½	1½	5	11		
G001-023	1	1 BSPT	5	11		



Snap <i>Lok</i> ™					
	Part No	Swing Joint Size	Outlet Size	Carton Qty	Code
	G001-012		1 x 3/4	5	11
	G001-021	1½	1½	5	11



LASCO SWING JOINT KITS & ACCESSORIES

Swing Joint Kits

- For swing arms that can be made up in the field to meet specific trench depths.
- Shipped as two assembled sections in a sealed bag.
- · Installer has to cut and solvent weld pipe to desired length
- Follow approved procedures for solvent welding as per ASTM D2855-90



Swing Joint Kits: Model 100						
Nominal Size (in)	Carton Qtv	Code				
1	5	11				
11/4	5	11				
1½	5	11				
	Nominal Size (in) 1 11/4	Nominal Size (in) Carton Qty 5 5 11/4 5				



Triple Top-Out Swing Joint Kits: Model 400					
Part No	Nominal Size (in)	Carton Qty	Code		
G1400	1	50	11		
G2400	11⁄4	25	11		
G3400	1½	25	11		

Swing Joint Accessories



Swing Joint Wire Holders						
Part No	Part No Nominal Size (in)		Code			
G004-010	1	Qty 60	11			
G004-012	11/4	60	11			
G004-015	1½	60	11			



ACME Test Caps						
Part No	Nominal Size (in)	Carton Qty	Code			
G548-010	1	50	11			
G548-012	11⁄4	25	11			
G548-015	1½	25	11			



- · Eliminates the need for electrical tape or wire ties.
- Sufficient for four wires, either #12 or #14 single feeder
- irrigation control cable.

 To keep in place, a small amount of PVC pipe cement may be applied to one or both sides of the clip.

*LASCO "Wire holders" fit LASCO Unitized Swing Joints only.



ACME	Test Caps		
Part No	Nominal Size (in)	Carton Qtv	Code
G548-010	1	Qty 50	11
G548-012	11⁄4	25	11
G548-015	1½	25	11

- The ACME Test cap can be used to pressure test systems that utilize swing joints with ACME threaded outlets
- This cap can also be used to keep the ring clean and the line free from debris.

Fitting Adapter - Spigot x FIPT								
Part No	Nominal Size (in)	Carton Qty	Code					
478-010	1	25	11					
478-012	11/4	25	11					
/178 ₋ ∩15	11/.	25	11					

Swing Joint Riser Kits

- Raise the height of ACME thread sprinkler heads without adjusting the swing joint lay length.
- Choose between pre-assembled ACME risers and ACME riser kits.
- Rated at 315 psi tested at 788 psi for 1 hour per ASTM F1970.



ACME Riser Kits					
Part No	Nominal Size (in)	Carton Qty	Code		
G590-002	1	15	11		
G590-003	11⁄4	15	11		
G590-001	1½	15	11		



Pre-Assembled ACME Riser						
Part No Nominal Size (in)		Carton Qty	Code			
G587-002	1 x 7 Long	15	11			
G587-003	1¼ x 7 Long	15	11			
G587-001	1½ x 7 Long	15	11			

Installation Notes: ACME O-ring sealed threads should be Finger Tightened and "Backed Off" one full rotation to provide maximum flexibility. Do NOT use Pre-Assembled ACME Riser Kits in conjunction with Sprinkler heads utilizing tapered pipe threads.

FOR USE ONLY WITH MALE ACME SWING JOINT OUTLETS.



ACME Female Adapter						
Part No	Nominal Size (in)	Carton Qty	Code			
G001-002	1	25	11			
G001-003	11⁄4	25	11			
G001-001	1½	25	11			

LASCO SWING JOINT & HEAVY TURF

Swing Joint Outlet Adapters



Outlet	Adapters -	FIPT x AC	ME	
Part No	FIPT	Male ACME	Carton Qty	Code
G102-010	1	1	50	11
G002-132	1	11/4	25	11
G002-133	1	1½	25	11
G202-012	11/4	11/4	25	11
G002-169	11/4	1½	25	11
G002-212	1½	11/4	25	11
G302-015	1½	1½	25	11
 G302-015 1½ 1½ 25 11 Convert swing joints with MIPT to ACME heads. Reduce Inventory - adapt MIPT swing joints to ACME heads No wrench, thread sealant or Teflon needed. Both connections are O-ring sealed for leak-free operation Works with all MIPT swing joints. 				



More Info

回数	285 FF	
涨		

• Convert swing joints with BSPT to ACME heads

Reduce Inventory - adapt BSP outlet swing joints to ACME heads.

11/4

11/2

11/4

11/2

11/4

11/2

Code

11

11

11

11

11

11

11

25

25

25

25

25

No wrench, thread sealant or Teflon needed.

Outlet Adapters - BSPT x ACME Part No Female BSPT Male ACME Carton Qty

G108-010

G008-132

G008-133

G208-012

G008-169

G008-212

G308-015

- Both connections are O-ring sealed for leak-free operation Works with all BSP outlet swing joints.

11/4

11/2

11/2

Heavy Turf Adapters



- Change the ACME outlet diameter without digging up the Swing Joint
- Reduce the sprinkler conversion costs.
- Adapt other brands of Swing Joints to LASCO Service Fittings.
- Reduce LASCO Heavy Turf Mainline fittings from 1½ ACME to 1" and 11/2 Female ACME thread.



Swing Joint Adapters ACME x ACME					
	Part No	Male ACME	Female ACME	Carton Qty	Code
	539-132	1	1¼	25	11
	539-133	1	1½	25	11
	539-168	11/4	1	25	11
	539-169	11/4	1½	25	11
	539-211	1½	1	25	11
	539-212	1½	11/4	25	11

ACME Service Fittings

- Use the proven ACME O-ring Service Seal fittings to provide leak-free connection to the LASCO Swing Joint.
- The ACME Service Seal fittings do not require Teflon® or thread sealant. ACME Service Seal fittings improve installation and lower maintenance costs.
 - Designed expressly for LASCO Swing Joints with either the "M" or "P" inlet connection.



Soc x Soc x ACME

Servic	e Tee		
Part No	Nominal Size (in)	Carton Qty	Code
302-251	2 x 1½	10	08
302-291	2½ x 1½	5	08
302-337	3 x 1½	5	08



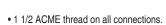
Soc x ACME

- **Service Elbow** Carton Part No Nominal Size (in) Code Qty 307-251 2 x 1½ 10 08 307-291 2½ x 1½ 08 5 307-337 3 x 1½ 08
- Service Tee and Service Elbow for mainline & end-of-line connections. Solvent cement for welded joint line connections.
- 1 1/2" Female ACME threads on the swing joint port to eliminate splitting & cracking.
 Rated at 315 p.s.i. per ASTM F1970.



ACM	E>	(A(CME
X	AC	ME	=

Double Swing Tee				
Part No	Nominal Size (in)	Carton Qty	Code	
305-015	1½ x 1½	10	08	



• 315 PSI Rated by ASTM F-1970.

- Use two Swing Joints from one mainline
- Requested by Designers and Contractors.
- Use "M" Inlet to connect to 1",1 1/4", or 1 1/2" Swing Joints.



Part No 338-337

Spigot x ACME

• 1 1/2" ACME O-ring female threads.

Nominal Size (in)

3 x 1½

Reducing Bushing

- Used to adapt solvent mainline fittings for use as 1 1/2 ACME O-ring mainline fittings.
- Thread sealant or Teflon Tape is not required.





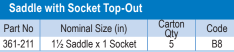
Code

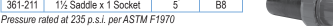
80

LASCO SWING JOINT & HEAVY TURF

Tap'ts ™ and Thrusts™









HDPE x Female ACME

 Designed for Butt Fusion

Part No

P330-251

 Designed 	for	Butt	Fusion.	Socket	Fusion	or I	Electrofus	sior
Designed	101	Duit	i usion,	OUCINCI	I USIOII	OI I		וטוכ

Tap't™ Hybrid Coupling (End of the Line Fitting)

Nominal Size (in)

2 x 1½

Designed for 2" HDPE Lateral line
 Eliminate debris entrapment

Completely clean out the system

• Saves water by keeping rotor valves clean

• Eliminate the end cap at the end of the line Eliminate the last Tap't Saddle

Reduces installation time

· Metric size 63mm also available

· Use with P-Inlet Swing Joint



Code

80

More Info

Carton Qty



Tap't™ Saddles with FIPT Top-Out				
Part No	Nominal Size (in)	Carton Qty	Code	
362-209	1½ Saddle x ½ FIPT	2	B8	
362-210	1½ Saddle x ¾ FIPT	5	B8	
362-211	1½ Saddle x 1 FIPT	5	B8	

For use with Swivel Joints

Pressure rated at 235 p.s.i. per ASTM F1970

Tap't™ Saddles with ACME Top-Out					
Part No	Nominal Size (in)	Carton Qty	Code		
364-251	2 Saddle x 1½ FACME	5	B8		
364-337	3 Saddle x 1½ FACME	5	B8		
364-419	4 Saddle x 1½ FACME	5	B8		

Pressure rated at 235 p.s.i. per ASTM F1970



Thrust	Plugs		
Part No	Nominal Size (in)	Carton Qty	Code
349-020	2	15	B8



Tap't™	Couplings		
Part No	Nominal Size (in)	Carton Qty	Code
344-251	2 x 2 x 1½	15	08
344-291	2½ x 2½ x 1½	15	08
344-337	3 x 3 x 1½	10	08
344-419	4 x 4 x 1½	5	08

ISO Valve Connectors

ISO Valve Connectors							
	Part No	Nominal Size (in)	Carton Qty	Code			
	302-020	2	10	80			
	307-020	2	10	08			
	308-020	2	10	80			
	308-030	3	4	08			
	336-020	2	10	08			
	336-030	3	10	08			

For easy repair and replacement of 2" isolation valves.
Same design as the ACME O-ring leak-free joint.

Teflon® or sealants are NOT required. • Rated at 315 p.s.i. per ASTM F1970.



302 Tee Slip x Slip x ACME



307 Elbow Slip x ACME



308 Elbow ACME x ACME



336 Male Adapter ACME x Slip



221/2° Elbows



22½° Elbows				
Part No	Nominal Size (in)	Carton Qty	Code	
865-020	2	10	02	
865-030	3	5	02	

LASCO METRIC ACCESSORIES

Metric ACME Service Fittings



Service Tee					
Part No	Nominal Size (in)	Carton Qty	Code		
7302-JJ-015	63mm x 1½	10	08		
7302-KK-015	75mm x 1½	10	08		



Service Elbow					
Part No	Nominal Size (in)	Carton Qty	Code		
7307-J-015	63mm x 1½	10	08		
7307-K-015	75mm x 1½	10	08		

- Use the proven ACME O-ring Service Seal fittings to provide leak-free connection to the LASCO Swing Joint.
- The ACME Service Seal fittings do not require Teflon® or thread sealant.
- ACME Service Seal fittings improve installation and lower maintenance costs.
- Designed expressly for LASCO Swing Joints with either the "M" or "P" inlet connection.
- Service Tee and Service Elbow for mainline & end-of-line connections.
- · Solvent cement for welded joint line connections.
- 1 1/2" Female ACME threads on the swing joint port to eliminate splitting & cracking.
- Rated at 315 p.s.i. per ASTM F1970.

Metric Tap't™ Fittings



Tap't™ Saddles					
Part No	Nominal Size (in)	Carton Qty	Code		
7364-J-015	63mm x 1½	5	B8		
7364-K-015	75mm x 1½	5	B8		
7364-L-015	90mm x 1½	5	B8		

Now you can install LASCO swing joints in an HDPE system and be confident the connection is secure. Ideal for "plowed" systems or where "poly" pipe is required.

- Pressure rated at 235 p.s.i. per ASTM F1970.
- 304 Stainless Steel hardware is captured or retained...no loose pieces to drop.
- All sizes have 11/2 ACME thread outlet.
- · No Teflon® or thread sealant required.
- Molded seal...to compensate for burrs and misaligned holes.
- Use with the "P" inlet configuration for vertical piping outlets.
- Use the "M" inlet swing joint for horizontal outlets.



HDPE x Female ACME

- Tap't™ Hybrid Coupling (End of the Line Fitting)

 Part No
 Nominal Size (in)
 Carton Qty
 Code

 P7330-J-015
 63mm x 1½
 25
 08
- Designed for Butt Fusion, Socket Fusion or Electrofusion
- Designed for 2" or 63mm HDPE Lateral line
- Eliminate debris entrapment
- · Completely clean out the system
- Saves water by keeping rotor valves clean
- Eliminate the end cap at the end of the line
- Eliminate the last Tap't Saddle
- Reduces installation time
- Use with P-Inlet Swing Joint



More Metric Info

Metric HDPE Transition Union



- Designed for butt fusion, socket fusion or electrofusion onto 2" or 63mm HDPE lateral lines
- Made in USA
- Buna O-Ring
- 200 psi
- Union design for Easy Removal of the valve assembly.
- Compatible with 1" 2" Valves

HDPE Transition Union					
Part No	Nominal Size (in)	Carton Qty	Code		
P7896-J-249	63мм HDPE х 1" MIPT	10	08		
P7896-J-250	63мм HDPE х 1¼" MIPT	10	08		
P7896-J-251	63мм HDPE х 1½" MIPT	10	08		
P7896-J-020	63мм HDPE х 2" МІРТ	10	08		

Metric Surge Guard™ Fittings



Surge Guard™ Tee				
Part No	Nominal Size (in)	Carton Qty	Code	
7301-J	63mm	25	08	



Surge Guard™ Elbow 90°				
Part No	Nominal Size (in)	Carton Qty	Code	
7306-J	63mm	25	08	



Surge Guard™ Elbow 45°				
Part No	Nominal Size (in)	Carton Otv	Code	
7317-J	63mm	Qty 25	80	

Our Patented LASCO Surge Guard Fittings were designed to be the strongest and most forgiving PVC Golf Course Fittings we have ever produced.

We now have third party testing results to verify:
The LASCO Surge Guard Tees are 10X Stronger than Sch 80 Tees
based on repeat high stress failure testing from:

The Center for Irrigation Technology (CIT) at Fresno State University.



LASCO SURGE GUARD GOLF FITTINGS

HDPE Transition Union







- Designed for butt fusion, socket fusion or elctrofusion onto 2" or 63мм HDPE lateral lines
- Made in USA
- Buna O-Ring
- 200 psi
- Union design for easy removal of the valve assembly.
- Compatible with 1" 2" Valves

HDPE Transition Union				
Part No	Nominal Size (in)	Carton Qty	Code	
P896-249	2" HDPE x 1" MIPT	10	08	
P896-250	2" HDPE x 11/4" MIPT	10	08	
P896-251	2" HDPE x 1½" MIPT	10	08	
P896-020	2" HDPE x 2" MIPT	10	08	
P7896-J-249	63мм HDPE х 1" MIPT	10	08	
P7896-J-250	63мм HDPE х 1¼" MIPT	10	08	
P7896-J-251	63мм HDPE х 1½" MIPT	10	08	
P7896-J-020	63мм HDPE х 2" MIPT	10	08	

Surge Guard™ Fittings



Surge Guard™ Tees					
Part No	Nominal Size (in)	Carton Qty	Code		
301-020	2	25	08		
301-025	21/2	10	08		



Surge Guard™ Elbow 45°					
Part No	Nominal Size (in)	Carton Qty	Code		
317-020	2	25	80		
317-025	21/2	10	08		



Surge Guard™ Reducing Tees				
Part No	Nominal Size (in)	Carton Qty	Code	
301-249	2 x 1	10	08	
301-250	2 x 1¼	10	08	
301-251	2 x 1½	10	08	
301-289*	2½ x 2½ x 1	5	08	
301-290*	2½ x 2½ x 1¼	5	08	
301-291*	2½ x 2½ x 1½	5	08	
301-292*	2½ x 2½ x 2	5	08	

^{*} Indicates fabricated fitting



Nominal Size (in)	Carton Qtv	Code
21/2	10	80
	10	00
	· ,	Nominal Size (iii) Qty



Surge Guard™ Elbow 90°				
Part No	Nominal Size (in)	Carton Qty	Code	
306-020	2	25	80	
306-025	2½	10	08	



Surge Guard™ Reducing Elbow 90°			
Part No	Nominal Size (in)	Carton Qty	Code
306-249	2 x 1	25	08
306-250	2 x 1¼	25	08
306-251	2 x 1½	25	08
306-289*	2½ x 1	5	08
306-290*	2½ x ¼	5	08
306-291*	2½ x 1½	5	08
306-292*	2½ x 2	5	08
** "			

^{*} Indicates fabricated fitting

Our Patented LASCO Surge Guard Fittings were designed to be the strongest and most forgiving PVC Golf Course Fittings we have ever produced.

We now have third party testing results to verify: The LASCO Surge Guard Tees are 10X Stronger than Sch 80 Tees.

Surge Guard™ Elbow 22½°

Based on repeat high stress failure testing from: The Center for Irrigation Technology (CIT) at Fresno State University.





Test Report

2" & 3" Sports Field **Swing Joints**



2" and 3" Swing Joints for Sports Field applications: These large swing joints are designed for use with large sprinklers for artificial and natural turf applications, such as Horse Tracks, Polo, Soccer, and Football Fields. These ACME Swing Joints have the same flexibility as the smaller LASCO Swing Joints, but have been designed to handle the large volume of water used by large radius sideline sprinklers.

- Available in various lengths and connections
- Schedule 80 pipe for extra strength
- BSPT Inlet and Outlet options
- Designed for use with either bottom inlet or side inlet sprinklers
- Proven ACME threads for durability and flexibility









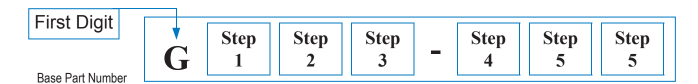








LASCO SPORTS FIELD SWING JOINTS



Step 1 - Specify a Body Diameter by	lumber
Second Digit	Diameter Size
4	2"
5	3"

Step 2 -Specify an Inlet by Number	
Third Digit	Inlet Size
1	Socket
2	Spigot (Short)
3	Male Thread (MIPT)
4	Male ACME
6	Male BSPT
7	Long Spigot (4" Long)

Step 3 - Specify an Outlet by Number	
Fourth Digit	Outlet Style
1	Socket
2	MIPT
5	Male BSPT
7	Reducing MIPT (2" Reduces to 1½")
	(3"Reduces to $2\frac{1}{2}$ ")
D	Reducing Male BSPT (2" Reduces to 1½" White Outlet)
	(3" Reduces to 2½")
E	Special Reducing Male BSPT (3" Reduces to 2")

Step 4 - Specify Swing Joint Style	
Fifth Digit	Swing Joint Style 9 Style 3 Style 9
3	Standard Factory Fabricated
9	Special Factory Fabricated for Side Inlet Rotor

Step 5 - Specify Lay Length by Number	
Last 2 Digits	Lay Length
12	12"
18	18"

LASCO IRRIGATION

More Great Products from LASCO









Check out our line of Colonial Thermoplastic valves. For over 50 years, thermoplastic valves have been growing in acceptance as an effective choice over metal valves in many applications. The advantages include being dielectric, so they do not support an electric charge; immune to microbiological-influenced corrosion that leads to rust and lower thermal conductivity than metal valves, minimizing heat loss or gain. Please refer to LASCO's Colonial Valve catalog for a variety of valves



Notes			



Headquarters

414 Morgan Street P.O. Box 116 Brownsville, TN 38012 731-772-3180 or 800-776-2756 Fax: 731-772-0835

Email: customerservice@lascofittings.com

Service Centers

CALIFORNIA

14820 Carmenita Road, Unit B Norwalk, CA 90650 714-690-9679 / 800-995-2726 Fax: 714-736-1780 Email: warehouse80@lascofittings.com

COLORADO

5700 East 39th Avenue Denver, CO 80207 303-575-6701 / 800-824-3675 Fax: 303-575-6706

Email: warehouse88@lascofittings.com

FLORIDA

6800 Kingspointe Parkway, Suite 400 Orlando, FL 32819-8588 407-206-5705 / 800-437-3155 Fax: 407-515-6542 Email: warehouse84@lascofittings.com

ILLINOIS

10350 Beaudin Blvd, Suite 800 Woodridge, IL 60517 630-597-0150 / 888-995-7414 Fax: 630-597-0156 Email: warehouse87@lascofittings.com

PENNSYLVANIA

325 Lasley Avenue Wilkes Barre, PA 18706-1424 570-301-1170 / 800-882-5462 Fax: 570-301-1176 Email: warehouse82@lascofittings.com

UTAH

1641 South 700 West Salt Lake City, UT 84104 801-972-0659 / 800-833-3993 Fax: 801-972-0688 Email: warehouse89@lascofittings.com

WASHINGTON

212 Business Park, Bldg D-106 Kent, WA 98032 425-272-0990 / 888-285-2726 Fax: 425-272-0995 Email: warehouse85@lascofittings.com

Limited Warranty

LASCO Fittings, Inc. products are warranted to be free from manufacturing defects in materials and workmanship. They are warranted against rot, rust, and electrolytic corrosion for a period of five years from date of installation. If LASCO products prove defective due to manufacturing defects in material or workmanship during that period, the manufacturer will provide new replacement units of the same type and size. No remedy will be granted under this warranty if LASCO products are not used strictly in accordance with LASCO's directions with respect to use and storage or if the products have been modified in any way. THE MANUFACTURER'S LIABILITY UNDER EXPRESSED OR IMPLIED WARRANTY OR FOR ANY REASON IS LIMITED TO FURNISHING REPLACEMENT UNITSORGRANTINGACREDITFOR DEFECTIVE UNITS. NO LABOR EXPENSE OR CONSEQUENTIALDAMAGESWILLBEPAIDBYLASCO.THISWARRANTYISINLIEU OF ALL OTHER GUARANTEES AND WARRANTIES, EXPRESSED OR IMPLIED, INCLUDINGBUTNOTLIMITEDTO, WARRANTIES OF MERCHANTABILITY AND FIT-NESSFORPURPOSE.EXCEPTFORANYWARRANTIESIMPLIEDBYLAWFORNON COMMERCIAL CONSUMERS. ANY SUCH WARRANTIES ARE LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY.

DO NOT USE LASCO FITTINGS FOR COMPRESSED AIR OR GASES.
DO NOT TEST PVC PIPING SYSTEMS WITH COMPRESSED AIR OR GASES.
DO NOT USE FITTINGS WITH LIQUIDS NOT RECOMMENDED BY LASCO.
MODIFICATIONS OF FITTINGS VOIDS THE WARRANTY.

Standard Terms and Conditions of Sale

- 1. Terms: 2% 35 days, net 45 days.
- 2. Freight: FOB LASCO warehouses. Prepaid on orders for products only totaling \$1500 net for one shipment to single destination within the contiguous United States.
- 3. Minimum Order: \$100 net. Smaller orders billed at this minimum charge.
- Claims for shipping errors must be made within 15 days to LASCO. Claims for damage or shortages should be directed promptly to the common carrier by the consignee.
- Returns will be accepted only by prior authorization and if shipped freight prepaid.
 Returned merchandise subject to a 25% handling/restocking charge.
- Pricing is subject to change without prior notice. However, prior notification will be given in the event of price changes in the period between order placement and scheduled shipment.
- 7. Offer to sell is not implied by possession of this or other LASCO price lists.

Please visit our website: www.lascofittings.com

