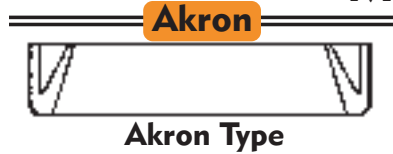


## Gaskets for Gated Pipe, Handline, Mainline, and Solidset Couplers



Part No.	Size	List
485-20	2"	5.30
485-30	3"	2.10
485-40	4"	2.50
485-50	5"	9.05
485-60	6"	10.05



Original Gasket was Black  
Also fits Teledyne

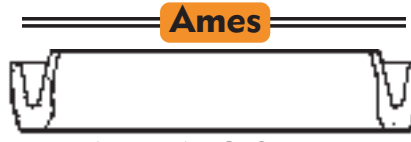
Part No.	Size	List
420-15	1 1/2"	NLA
420-20	2"	1.25
420-30*	3"	1.30
420-40*	4"	1.80
420-50	5"	3.25
420-60	6"	3.75
420-80	8"	5.90

**A & M Type**  
Original Gasket was Green  
Ring Lock or Solid Set

Part No.	Size	List
421-30	3"	1.45
421-40	4"	3.70
421-50	5"	5.15
421-60	6"	5.90
421-80	8"	7.85
421-100	10"	11.35

**A & M "Tite" Type**  
Original Gasket was Red  
"Non-Drain"  
Also fits Teledyne

Part No.	Size	List
422-15	1 1/2"	NLA
422-20	2"	1.30
422-30*	3"	1.30
422-40*	4"	1.30
422-50	5"	2.00
422-60*	6"	1.80
422-70	7"	2.85
422-80*	8"	3.80
422-100*	10"	2.90



Part No.	Size	List
480-20	2"	1.25
480-30*	3"	1.05
480-40*	4"	2.30
480-50	5"	4.25
480-60	6"	7.00
480-70	7"	10.60
480-80	8"	10.60

**Ames ABC-QRD Type "Non-Drain"**  
Handline and Gated Pipe

Part No.	Size	List
482-20	2"	3.10
482-30	3"	5.80
482-40	4"	6.25
482-50	5"	8.20
482-60	6"	10.45

**Ames ABC-QT Type "Drain"**  
Handlines and Tow-A-Line

Part No.	Size	List
479-30	3"	7.25
479-40	4"	4.70
479-50	5"	9.95
479-60	6"	11.70



Part No.	Size	List
483-40	4"	2.25



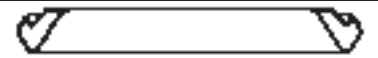
Part No.	Size	List
477-30	3"	NLA
477-40	4"	25.50
477-50	5"	34.90
477-60	6"	25.85
477-80	8"	NLA



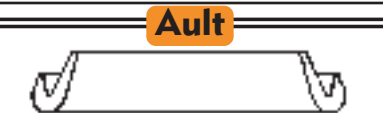
Part No.	Size	List
484-20	2"	2.00
484-30*	3"	2.10
484-40*	4"	4.00
484-50	5"	9.95
484-60	6"	8.50
484-80	8"	12.25



Part No.	Size	List
481-50	5"	3.20
481-60	6"	3.45
481-70	7"	6.45
481-80	8"	4.60
481-90	9"	9.20
481-100	10"	6.70
481-120	12"	9.10



Part No.	Size	List
474-20	2"	1.50
474-40	4"	2.25
474-00	Spring	2.60



Part No.	Size	List
410-20	2"	2.00
410-30	3"	2.10
410-40	4"	2.35

TERMS: See Discount Schedule  
\*Denotes Volume Discount  
Insert in Gasket & Springs  
NLA - No Longer Available

2178 Centurion Place • Boise, Idaho 83709 • 888.375.1411 • 208.375.1411 • Fax: 208.375.8022 • E-mail: bafSCO@mindspring.com  
Effective 3/1/08

## Ben Gar



### Ben Gar Ring Type

Part No.	Size	List
446-60	6"	2.85
446-70	7"	4.30
446-80	8"	2.60
446-100	10"	3.25



### Ben Gar Full Type

Also fits Brown, Boss,  
Dual-Lock, and Heinzman

Part No.	Size	List
450-20	2"	1.30
450-30	3"	1.30
450-40	4"	1.30
450-50	5"	2.00
450-60	6"	1.80
450-70	7"	2.85
450-80	8"	3.80
450-100	10"	2.90

## Champion



### Champion Type

Part No.	Size	List
486-20	2"	1.55
486-20A	2"	1.60
(Fits Aluminum Couplers)		
486-30	3"	2.05
486-40	4"	2.50
486-50	5"	3.45
486-60	6"	4.40
486-80	8"	6.20

## Cloudburst



### Cloudburst Type

Part No.	Size	List
4100-40	4"	4.20
4100-50	5"	4.80
4100-60	6"	5.70

TERMS: See Discount Schedule  
\*Denotes Volume Discount  
Insert in Gaskets & Springs  
NLA - No Longer Available

## Commetco

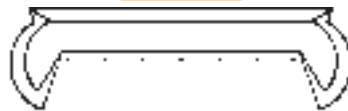


### Commetco Type

Replacement for Commercial  
Metals Treating Co.

Part No.	Size	List
432-20	2"	2.35
432-25	2 1/2"	2.70
432-30	3"	2.90
432-40	4"	3.30
432-50	5"	3.95

## Decoto



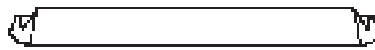
### Decoto Type "Self Drain"

Part No.	Size	List
407-20	2"	2.25
407-30	3"	2.50
407-40	4"	NLA
407-50	5"	NLA



### Decoto Type "Non-Drain"

Part No.	Size	List
408-20	2"	1.00
408-30	3"	1.05
408-40	4"	1.40
408-50	5"	2.15
408-60	6"	2.35
408-70	7"	3.60
408-80	8"	2.95
408-100	10"	4.70



### Decoto Type "Seal Ring"

Also Fits Thunderbird

Part No.	Size	List
452-30	3"	NLA
452-40*	4"	1.65
452-50	5"	3.70
452-60	6"	4.10
452-70	7"	4.60

## Diamond



### Diamond Type

Also Fits Gifford-Hill,  
Watergate, & Simpson

Part No.	Size	List
449-60*	6"	1.85
449-80*	8"	2.35
449-100*	10"	3.35
449-120*	12"	4.95

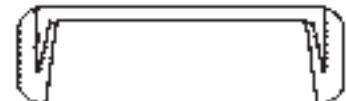
## Dragon



### Dragon Type

Part No.	Size	List
425-30	3"	2.00
425-40	4"	2.60
425-50	5"	2.80
425-60	6"	2.75

## Farmland



### Farmland SBS-Q Type

"Standard" Handlines

Part No.	Size	List
470-20	2"	1.25
470-30	3"	1.35
470-40	4"	2.00
470-50	5"	3.20
470-60	6"	3.70

### Farmland SBS-QND Type

"Non-Drain"

Handlines & Solid Set

Part No.	Size	List
471-30	3"	1.50



### Farmland Green Dot Type

SBS-QRD "Non-Drain"

Part No.	Size	List
472-30	3"	1.75
472-40	4"	2.65
472-50	5"	3.70
472-60	6"	5.05
472-80	8"	6.05

## Felton - Felco



**Felton Type "Non-Drain"**  
6"8"&10" Fits T&L Gated Pipe  
Also Fits General Rain

Part No.	Size	List
417-20	2"	1.25
417-30*	3"	1.20
417-40*	4"	1.50
417-50	5"	3.25
417-60	6"	2.75
417-70	7"	3.60
417-80	8"	4.30
417-80 LO	8"	5.00
417-100	10"	5.60



**Felton Type "Drain"**

Part No.	Size	List
418-20	2"	1.35
418-30	3"	1.50
418-40	4"	1.90

## Fiberstong



**Fiberstrong Gated Type**

Part No.	Size	List
466-80	8"	3.60
466-100	10"	4.95
466-120	12"	7.50

## Flex-O-Seal



**Flex-O-Seal Type**  
Chicago Metal Mfg. Co.

Part No.	Size	List
419-30	3"	3.00
419-40	4"	3.30
419-50	5"	5.05
419-60	6"	4.90
419-80	8"	9.00

## Gheen



**Gheen Type "Non-Drain"**  
Also Fits Lindsay, Midwest, &  
Cozad and Dazoc Plastic Pipe

Part No.	Size	List
490-20	2"	1.60
490-30*	3"	1.40
490-40*	4"	1.80
490-50	5"	3.10
490-60*	6"	3.85
490-70	7"	3.70
490-80*	8"	5.25
490-100*	10"	6.90
490-120*	12"	7.70



**Gheen Type "Drain"**

Part No.	Size	List
491-30	3"	1.90



**Gheen Type "Bolt On"**

Cast Aluminum Couplers

Part No.	Size	List
492-20	2"	1.30
492-30	3"	1.75
492-40	4"	2.10
492-50	5"	3.00
492-60	6"	3.45
492-80	8"	9.20

## Good Farmer



**Good Farmer Clamp Type**  
No Longer Available

## Habco



**Habco Type**

Part No.	Size	List
447-50	5"	13.45
447-60	6"	5.80
447-80	8"	12.50
447-100	10"	14.60

## Hastings



**Hastings Square Back**

Part No.	Size	List
457-60	6"	3.70
457-80*	8"	4.50
457-90	9"	4.95
457-100*	10"	5.55
457-120	12"	6.15



**Hastings Plastic Pipe**  
Also Fits Nebraska Plastic &  
Lindsay Alum. Gated Pipe

Part No.	Size	List
497-60	6"	3.85
497-80	8"	5.25
497-100	10"	6.90
497-120	12"	7.70

## Heinzman



**Heinzman Type**

For Ring Lok & Dual Lock

Part No.	Size	List
458-60	6"	1.80
458-80	8"	3.80
458-100	10"	2.90

## Ireco Bush Hog



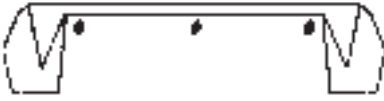
**Ireco Seal Ring**

Part No.	Size	List
438-20	2"	1.30
438-30	3"	1.75
438-40	4"	2.10
438-50	5"	3.00
438-60	6"	3.45



**Ireco Type "Drain"**

Part No.	Size	List
439-30	3"	1.60
439-40	4"	1.90



### Ireco Type "Drain"

Part No.	Size	List
440-60	6"	3.85
440-80	8"	4.70
440-100	10"	7.65
440-120	12"	11.85



### Steelume Type "Old Style"

Part No.	Size	List
441-30	3"	1.70
441-40	4"	1.30
441-50	5"	2.95
441-60	6"	2.70



### Steelume Type "Non-Drain" Also Fits T-L Irrigation Band & Hook and Pierce Flatback

Part No.	Size	List
442-20	2"	1.35
442-30	3"	1.25
442-40	4"	1.55
442-50	5"	1.75
442-60	6"	2.15
442-70	7"	10.50
442-80	8"	3.10
442-100	10"	5.05
442-120	12"	7.15



### Ireco AE Type

Part No.	Size	List
443-20	2"	1.95
443-30	3"	2.20
443-40	4"	2.85
443-50	5"	3.50

## Kroy



### Kroy Flat Back Type

6, 8, & 10 Fits T-L Gated Pipe

Part No.	Size	List
459-20	2"	1.25
459-30	3"	1.20
459-40	4"	1.50
459-50	5"	3.25
459-60*	6"	2.75
459-70	7"	3.60
459-80*	8"	4.30
459-100*	10"	5.60
459-120*	12"	9.20

## Lake



### Lake Flat Back

"Non-Drain"

Also Fits Rain For Rent, Crown  
Am & Western Oil Fields  
(Wosco)

Part No.	Size	List
433-20	2"	1.15
433-30*	3"	1.25
433-40*	4"	1.60
433-50	5"	3.60
433-60*	6"	2.90
433-70	7"	6.25
433-80*	8"	4.10
433-100	10"	4.05
433-120	12"	6.90



### Lake Flat Back "Drain"

Original Was Blue

Also Fits Western Oil Fields  
Alum. Fittings (WOSCO)

Part No.	Size	List
434-30*	3"	1.55
434-40	4"	3.35

### Lake Round Seated Type

Use Pierce Type 401

### Lake Suction Type

Part No.	Size	List
436-40	4"	10.25
436-60	6"	Call
436-80	8"	For
436-100	10"	Price

## McDowell



### McDowell Mainline

Ringlock Type

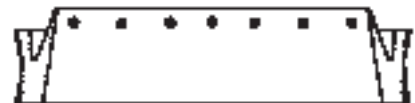
Part No.	Size	List
403-50	5"	2.50
403-60	6"	2.70
403-80	8"	3.15
403-100	10"	3.60



### McDowell Pressure Lock

"Non-Drain" "SAG"

Part No.	Size	List
404-20	2"	1.60
404-30*	3"	1.80
404-40*	4"	2.35
404-50	5"	2.85
404-60	6"	5.30
404-70	7"	6.45
404-80	8"	7.25
404-100	10"	10.90



### McDowell Pressure Lock

"Drain"

Part No.	Size	List
405-30*	3"	2.35
405-40*	4"	2.90



### Spring - Gripping Coil

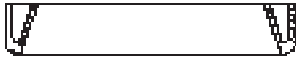
Part No.	Size	List
406-20	2"	4.00
406-30*	3"	3.50
406-40*	4"	5.00
406-50	5"	7.00
406-60	6"	8.00
406-70	7"	15.20
406-80	8"	17.00

TERMS: See Discount Schedule

\*Denotes Volume Discount

Insert in Gaskets & Springs

NLA - No Longer Available



### McDowell Type Solid Set

Part No.	Size	List
404A-30	3"	3.00

### Midwest



### Midwest Low Pressure

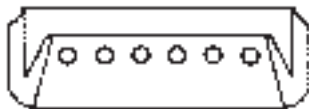
Part No.	Size	List
496-50	5"	6.75
496-60	6"	2.70
496-80	8"	3.10
496-100	10"	3.70
496-120	12"	9.55

### Moore Rane



### Moore Rane Wide Style "Non-Drain"

Part No.	Size	List
414-20	2"	1.60
414-30	3"	2.15
414-40	4"	2.20
414-50	5"	3.10
414-60	6"	3.85
414-70	7"	3.70
414-80	8"	5.25
414-100	10"	6.90
414-120	12"	7.70



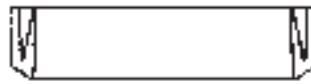
### Moore Rane Wide Style "Drain"

Part No.	Size	List
415-30	3"	2.50



### Moore Rane Narrow Type Solid Lock "Non-Drain"

Part No.	Size	List
416-20	2"	2.50
416-30	3"	2.70



### Moore Rane Narrow Type Solid Lock "Drain"

Part No.	Size	List
461-20	2"	2.50
461-30	3"	2.70



### Moore Rane Posi-Lock "Drain"

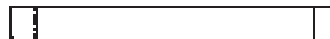
Part No.	Size	List
451-12	1 1/4"	1.40
451-15	1 1/2"	1.40

### Moulton



### Moulton Type "Non-Drain"

Part No.	Size	List
399-20	2"	1.55
399-30	3"	2.00
399-40	4"	2.80
399-50	5"	4.50
399-60	6"	5.30
399-70	7"	8.00
399-80	8"	9.20
399-100	10"	11.70



### Moulton Type Ring Lock

Part No.	Size	List
399A-60	6"	5.60
399A-80	8"	9.80

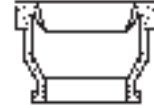
### Oaks



### Oaks Type

Part No.	Size	List
493-40	4"	3.20
493-50	5"	3.55
493-60	6"	3.70

### Olin Mathieson



### Olin "Orbit Master" Type

Part No.	Size	List
435-20	2"	
435-30	3"	Call
435-40	4"	For
435-50	5"	Price
435-60	6"	

### Oliver



### Oliver Type

Part No.	Size	List
473-20	2"	1.65
473-30	3"	2.10
473-40	4"	2.40
473-50	5"	2.80
473-60	6"	3.60
473-70	7"	4.35

### Pacific Speedlock



### Pacific Speedlock Type "Old Style"

Part No.	Size	List
462-20	2"	1.75
462-30	3"	2.35
462-40	4"	3.15
462-50	5"	3.95
462-60	6"	4.50
462-80	8"	9.35



### Pacific Speedlock Type "New Style"

Part No.	Size	List
464-20	2"	1.75
464-30	3"	2.30
464-40	4"	2.50

TERMS: See Discount Schedule  
\*Denotes Volume Discount  
Insert in Gasket & Springs  
NLA - No Longer Available

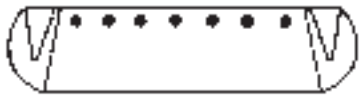
## Pierce



### Pierce Type "Non-Drain"

Replaces Rainway, Decoto, Ames  
OCL, Old Style A&M, & Atlas

Part No.	Size	List
401-13	1 5/16"	1.95
401-20*	2"	1.00
401-22	2 1/4"	1.80
401-25	2 1/2"	1.90
401-30*	3"	1.05
401-40*	4"	1.40
401-50*	5"	2.15
401-60*	6"	2.35
401-70	7"	3.60
401-80*	8"	2.95
401-90	9"	5.50
401-100*	10"	4.70
401-120	12"	7.40



### Pierce Type "Drain"

Part No.	Size	List
402-30*	3"	1.85
402-40	4"	2.25
402-50	5"	2.60

## Port-A-Lume



### Port-A-Lume Type

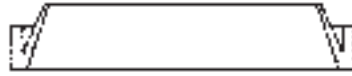
Part No.	Size	List
465-20	2"	1.95
465-30	3"	2.20
465-40	4"	2.85
465-50	5"	2.85
465-60	6"	4.10

## Race & Race



### Race & Race "Linklok"

Part No.	Size	List
498-20	2"	1.75
498-30	3"	2.05
498-40	4"	2.75
498-50	5"	3.70
498-60	6"	4.10
498-70	7"	4.50
498-80	8"	6.25



### Race & Race

#### Demountable Type

Part No.	Size	List
499-20	2"	1.75
499-30	3"	1.95
499-40	4"	2.35
499-50	5"	2.90
499-60	6"	3.60
499-80	8"	5.50

## Rainbow



### Rainbow Type

Part No.	Size	List
448-40	4"	3.65
448-50	5"	4.25
448-60	6"	4.65
448-80	8"	7.45

## Rain-Ow



### Rain-Ow Type

Part No.	Size	List
437-20	2"	1.80
437-30	3"	2.15
437-40	4"	2.40

## Rain-Control



### Rain-Control "Hardie"

Part No.	Size	List
463-20	2"	1.65



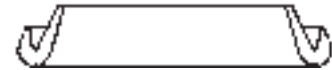
### Rain-Control "Hardie"

Part No.	Size	List
463-30	3"	2.20
463-40	4"	2.75
463-50	5"	3.15
463-60	6"	4.10
463-80	8"	5.75

## Rain For Rent

### See Lake Gaskets

## Rainmaker



### Rainmaker & Armco Type "Non-Drain"

Part No.	Size	List
409-15	1 1/2"	.80
409-20	2"	1.75
409-30	3"	2.10
409-40	4"	2.35
409-50	5"	3.30
409-60	6"	4.50
409-80	8"	6.60

## Rainway Travis



### Round Type

Part No.	Size	List
411-20	2"	2.25
411-30	3"	1.75

All other sizes of Rainway Round are interchangeable with Pierce



### Rainway Square Type "Non-Drain"

Part No.	Size	List
412-20	2"	.95
412-30*	3"	1.20
412-40*	4"	1.55
412-50	5"	2.00
412-60*	6"	2.50
412-70	7"	3.25
412-80*	8"	3.50
412-100*	10"	3.25
412-120	12"	8.20



### Rainway Square Type "Drain"

Part No.	Size	List
413-20	2"	.95
413-30	3"	1.35
413-40	4"	1.80

TERMS: See Discount Schedule

\*Denotes Volume Discount

Insert in Gaskets & Springs

## Redi Rain Bushhog



**Redi Rain Type**  
"Non-Drain"

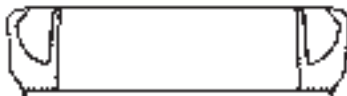
Part No.	Size	List
423-20	2"	1.20
423-30*	3"	1.35
423-40*	4"	1.55
423-50	5"	2.00
423-60	6"	2.70
423-80	8"	3.25
423-100	10"	4.70
423-120	12"	8.30



**Redi Rain Type "Drain"**

Part No.	Size	List
424-20	2"	2.15
424-30	3"	1.55
424-40	4"	3.25
424-50	5"	4.50
424-60	6"	5.30

## Shur Rane



**Shur Rane Type**  
New Style "Slow Drain"

Part No.	Size	List
453-20	2"	1.30
453-30	3"	1.50
453-40	4"	2.00
453-50	5"	3.30
453-60	6"	3.70
453-70	7"	5.55
453-80	8"	6.10
453-100	10"	6.40
453-120	12"	8.90



**Shur Rane Type**  
"Non-Drain"

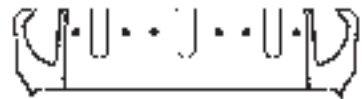
Part No.	Size	List
454-30	3"	2.00
454-40	4"	2.75
454-50	5"	3.70
454-60	6"	3.90
454-70	7"	NLA
454-80	8"	6.70



**Shur Rane Type**  
Old Style "Self Drain"

Also fits Roll Rain & Vermeer

Part No.	Size	List
455-20	2"	1.70
455-30	3"	2.35
455-40	4"	2.50
455-50	5"	2.85
455-60	6"	4.10
455-70	7"	10.70
455-80	8"	12.20



**Shur Rane Type**  
New Style "Fast Drain"

Part No.	Size	List
456-20	2"	1.45
456-30	3"	1.65
456-40	4"	2.20

## Shur Rane Type

For High Pressure Couplers

Part No.	Size	List
456-60	6"	NLA
456-80	8"	NLA
456-100	10"	NLA

This gasket is oversized.  
Example-6" fitting takes 8" Gasket.



**Shur Rane "O" Ring**  
For Bolt on Coupler

Part No.	Size	List
460-20	2"	1.05
460-30	3"	1.20
460-40	4"	1.40
460-50	5"	1.75
460-60	6"	2.00

## Steelume

See Ireco Gaskets

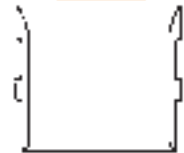
## Snap Lock



**Snap Lock Type**

Part No.	Size	List
487-40	4"	4.45

## Stout

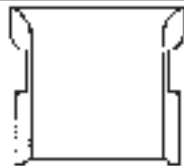


**Stout Type**

Replaces Allume. Also fits T-L & Ireco Speed Roll

Part No.	Size	List
444-20	2"	1.95
444-30	3"	2.00
444-40	4"	2.50
444-50	5"	3.15
444-60	6"	3.85

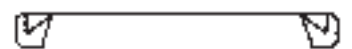
Gasket fits inside pipe.



**Stout Old Style Type**

Part No.	Size	List
444A-20	2"	2.75
444A-30	3"	3.00
444A-40	4"	3.30
444A-50	5"	4.60
444A-60	6"	5.50

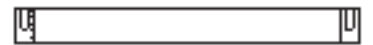
Gasket fits inside pipe.



**Stout Seal Ring**

Also Fits T-L Irrigation

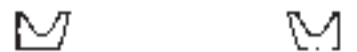
Part No.	Size	List
445-20	2"	1.30
445-30	3"	1.75
445-40	4"	2.10
445-50	5"	3.00
445-60	6"	3.45



**Stoutbilt Towline**

Seal Ring

Part No.	Size	List
478-40	4"	2.30
478-50	5"	2.50



**Stout Seal Ring Type**

See Wyss Seal Rings on Pg. 9

TERMS: See Discount Schedule

\*Denotes Volume Discount

Insert in Gasket & Springs

NLA - No Longer Available

## Strolyte



### Strolyte Type

Part No.	Size	List
469-20	2"	2.05
469-30	3"	2.15
469-40	4"	2.60
469-50	5"	2.85
469-60	6"	3.65

## Tropical



### Tropical Type "Non-Drain"

Part No.	Size	List
495-20	2"	1.20
495-30	3"	1.35
495-40	4"	1.55
495-50	5"	2.00
495-60	6"	2.70
495-80	8"	3.25
495-100	10"	4.70
495-120	12"	8.30



### Tropical Type "Drain"

Part No.	Size	List
494-20	2"	2.15
494-30	3"	1.55
494-40	4"	3.25
494-50	5"	4.50
494-60	6"	5.30

## Wade



### Wade Type "Bolt On Coupler"

Part No.	Size	List
426-15	1 1/2"	2.10
426-20	2"	1.70
426-30	3"	1.90
426-40	4"	2.10
426-50	5"	4.10
426-60	6"	5.40



### Wade Type "Normal Fast"

Part No.	Size	List
427-30	3"	3.10
427-40	4"	3.20
427-50	5"	4.00
427-60	6"	6.40



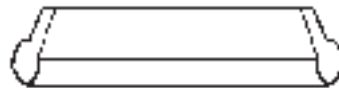
### Wade Type "Normal Slow"

Part No.	Size	List
428-20	2"	1.20
428-30*	3"	1.25
428-40*	4"	1.85
428-50	5"	2.05
428-60*	6"	2.60
428-70	7"	4.60
428-80	8"	5.60
428-100	10"	8.10



### Wade Old Style Flat Type

Part No.	Size	List
429-20	2"	2.70
429-30	3"	3.40
429-40	4"	4.10



### Wade Type "Very Slow"

Part No.	Size	List
431-20	2"	3.10
431-30	3"	3.75
431-40	4"	4.40
431-50	5"	5.60
431-60	6"	5.80
431-80	8"	7.30
431-100	10"	10.95



### Wade Poweroll "Fast"

Part No.	Size	List
603-40*	4"	1.85
603-45*	4 1/2"	2.05
603-50*	5"	2.50

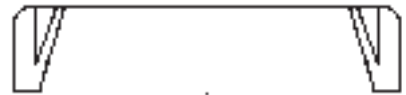
## Webster



### Webster Trigger Lock

Part No.	Size	List
430-20	2"	1.80
430-30	3"	2.40
430-40	4"	2.90
430-50	5"	4.25
430-60	6"	5.55
430-70	7"	7.90
430-80	8"	10.40

## Western



### Western Type "Non-Drain"

Also Fits Crown Am and  
T-L Band & Hook

Part No.	Size	List
489-20	2"	1.35
489-30*	3"	1.25
489-40*	4"	1.55
489-50*	5"	1.75
489-60*	6"	2.15
489-70	7"	10.50
489-80*	8"	3.10
489-100*	10"	5.05
489-120	12"	7.15



### Western Type "Drain"

Also Fits Crown Am and  
T-L Band & Hook

Part No.	Size	List
488-30*	3"	1.60
488-40*	4"	1.90

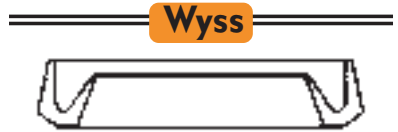
## Wheel Trac



### Wheel Trac Type

Part No.	Size	List
467-20	2"	2.80
467-30	3"	3.40

**Wosco**  
Western Oilfield Supply Co.  
See Lake Gaskets



**Wyss**  
Wyss Type  
Replaces Stoutbuilt Alum.,  
Crown, Montgomery Ward.

Part No.	Size	List
475-20	2"	1.65
475-30	3"	2.05
475-40	4"	2.70
475-50	5"	2.90
475-60	6"	3.50



**Wyss Seal Ring Type**  
Also Fits Stout Seal Ring

Part No.	Size	List
476-20	2"	1.65
476-30	3"	1.90
476-40	4"	2.50
476-50	5"	2.80
476-60	6"	3.40

**Wheeline Gaskets**  
See the Wheeline section.

**Pivot Gaskets**  
See Pivot section.

**Flat Gaskets**  
We also can cut most flat gaskets out of a wide array of materials. For standard flange and ring gaskets see our industrial section.

**Custom Molding**  
Is available, call for pricing.

**O-Rings**  
O-rings are also available, we stock the largest inventory of O-rings in Idaho.

**Typical Chevron Type Gasket**



Here at B.A. Fischer Sales we do our best to identify gaskets over the phone. The above diagram should help you describe to us what kind of gasket you have.

When time permits you can always UPS or mail us a gasket and we can identify them and send you what you need.

Ames Gaskets and Springs are oversized.

Approximate dimensions for Ames ABC type gaskets.  
Standard Gaskets  
(On flat side)

Size	O.D.	I.D.
2"	2 7/8"	2 1/2"
3"	4 1/4"	3 3/4"
4"	5 7/8"	5"
5"	7 1/4"	6 1/4"
6"	8 1/2"	7 1/2"
7"	10 1/8"	9"
8"	10 7/8"	9 7/8"

Other gaskets may be available, please call us for all your gasket questions. If we don't have what you are looking for we will try and find it.

**Call Toll Free -  
1-888-375-1411**

**Rubbers and Elastomers  
Commonly used in Gaskets**

**SBR** - Styrene - Butadiene  
Good flex cracking resistance  
Excellent abrasion resistance  
Poor ozone resistance  
Fair weathering resistance

**EPDM** - Ethylene Propylene  
Very good flex cracking resistance  
Good-Excellent abrasion resistance  
Outstanding ozone resistance  
Outstanding weathering resistance

**CR** - Neoprene - Poly-Chloroprene  
Very good flex cracking resistance  
Excellent abrasion resistance  
Very good ozone resistance  
Very good weathering resistance

**Poly** - Polyethylene  
Has poor working properties  
Not popular for irrigation gaskets

**Plasticizer** - an oil based additive used in the manufacture of neoprene. Used to help in the bonding of materials and faster cooling. Gives the material a slick shiny look. Can reduce the life of the material when it dries out.

Most OEM's use a SBR-EPDM blend whenever possible. We furnish or buy our gaskets from molders whose this blend, for gaskets that last longer.

**www.bafscos.com**

TERMS: See Discount Schedule  
\*Denotes Volume Discount  
Insert in Gasket & Springs

## Instructions For Adjusting Ames ABC Springs



Fig. 1



Fig. 2



Fig. 3

All Ames ABC Springs are accurately sized before shipment from the factory. No adjustment should be necessary on new springs. After prolonged use in the field, springs will occasionally require a simple adjustment to keep them in good working order. With the following procedures you should be able to keep your Ames ABC sprinkler lines in good working order.

**Symptom** - Pipe or fittings blow apart under working pressures.

**Remedy** - The spring is too loose (too large in diameter) when the above occurs. You must compress the spring in order to bring it back to its proper size. Using a pair of needle nosed pliers pinch the spring coils together at six or eight points around the circumference (see Fig. 1). The spring should now be smaller in diameter.

To test for proper size, gently push spring over ball end of pipe (see Fig. 2). Only slight pressure should be required to push the spring back and forth over the ball. **If the spring tends to roll when pushed over ball they are too tight.**

**Symptom** - Pipe is difficult to uncouple.

**Remedy** - The spring is too tight (too small in diameter) when the above occurs. In order to stretch most springs merely take the spring in both hands and gently pull open the coils (see Fig. 3). Care should be taken not to stretch the spring too far. Considerably greater force is required to stretch larger diameter springs. When stretching a large spring place spring over a stationary object, preferably round, so that both hands may be used. Stretching at several points around the circumference is necessary for even distribution.

Test for proper size, gently push spring over ball end of pipe (see Fig. 2). Only slight pressure should be required to push the spring back and forth over the ball. **If the spring tends to roll when pushed over ball they are too tight.**