

Grayloc® Product Catalog

















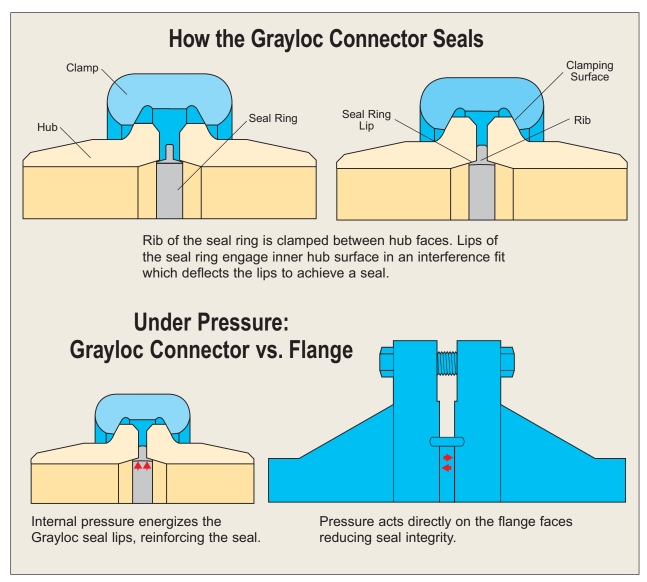
Grayloc® Products

Engineering Services The Grayloc Metal-to-Metal Seal4 Custom design Finite element analysis Tension, Compression, Bending 6 Retrofit designs Testing program development Project technical support State of the art metal-to-metal seal designs Part Numbers/ Dimensions10 **Quality Programs** ♦ ASME Section VIII, Division 1 & 2 Clamp Assemblies16 MIL-I-45208A inspection system requirements ISO 9001 Other Products and Piping Accessories18 Total product materials traceability Complete calibration program, with certifica-tions, traceable to the National Calibration Bureau of Standards and Technology **Customer Order Processing** Highly trained personnel State of the art machine tools Large raw material inventory Large service oriented finished goods inventory Action team for critical orders Factory trained field service technicians available 24 hours a day, 7 days a week Conversion and Torque Requirements29 Packaging and shipment preparation that API Flange to Grayloc Connector Conversion 29 exceeds industry standards Project management Installation and Maintenance Instructions30 Engineering, Manufacturing and Sales LocationsBack Cover Grayloc Products is pleased to offer its products with the products/ services guarantee as set forth in the terms and conditions printed on page 31 of this catalog. These terms and conditions apply to written or oral orders. The Grayloc product guarantee is only valid when the installation and maintenance instructions on page 30 are followed. For any questions about Grayloc Products or their selection, installation, use, or service, please contact the nearest office listed on the back cover for professional assistance and service. 3

The Grayloc Metal-to-Metal Seal

A Grayloc® connector has three components:

- Metal Seal Ring The seal ring resembles a "T" cross section. The leg of the "T" forms a rib that is held by the hub faces as the connection is madeup. The two arms form lip seals that create an area of sealing surface with the inner surface of the hub. Internal pressure works to reinforce this seal.
- Two Hubs The clamp fits over the two hubs and forces them against the seal ring rib. As the hubs are drawn together by the clamp assembly, the seal ring lips deflect against the inner sealing surfaces of the hubs. This deflection elastically loads the lips of the seal ring against the inner sealing surface of the hub, forming a self-energized seal.
- Clamp Assembly Designed to provide nearly 360° clamping contact with the hubs. A relief notch in the center of the clamp segments allow even distribution of makeup forces. No specific orientation is required when installed.



Grayloc Connector Applications

The simplicity, sealing efficiency, and economy of the Grayloc® connector benefits a wide range of industries in various applications:

- Petrochemical Industry Reactor vessel nozzles, vessel closures, general piping/valve ends in petroleum refining and chemical processing plants.
- Synthetic Fuels, Coal Gasification, and Coal Liquefaction —
 General piping, vessel closures, reactor vessels, and valve ends.

- Power Industry —
 General piping/valve ends,
 - General piping/valve ends steam lines, pump inlet/ outlet lines, and chemical clean out closures.
- Oil and Gas Production —
 Onshore and offshore well-heads, tees and ells, manifolds, chokes, valve ends, compressors, general piping, loading risers and pipelines.
- Marine Subsea piping and riser systems, floating production, storage, offloading (FPSO) vessels, and tanker loading and unloading facilities.

Aerospace —

Rocket test stands, fuel lines, hydraulic and pneumatic piping systems.

- Food Processing—
 Sanitary/general piping connectors, vessel closures and valve ends.
- Environmental —
 Hazard waste disposal and fugitive emissions containment.



The Office of Coal Research, U.S. Department of the Interior, and the American Gas Association jointly sponsored a program to develop coal gasification technology. On this pre-quench tower for raw gas purification, two Grayloc vessel closures and several smaller Grayloc connectors were used for pressures of 1,650 psi and temperatures to 650° F.

Photograph courtesy of the Institute of Gas Technology.



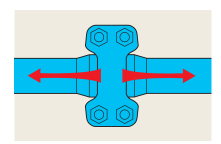
The use of Grayloc connectors, on a Centex Oil and Gas, Inc. platform in the Gulf of Mexico, saved 15" of horizontal space on the separator manifolding of this skid-mounted production unit, and reduced the total topside platform weight by more than 11 tons.

Tension, Compression, Bending

Anything the pipe can take, so can the Grayloc Connector

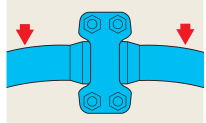
When manufactured from the same material as the pipe, the Grayloc® connector surpasses the strength of the pipe and that of most other components that may be connected.

The rib of the seal ring prevents the seal lip from being crushed by over-tightening. While it acts as a positive stop during makeup, the rib also transfers compressive and bending loads from one hub element to another. The rib bearing area is ample to carry the most severe loading that a piping system can withstand.



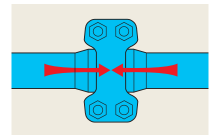
Tension

- Withstands greater tension loads than conventional ANSI flanges
- In most cases, withstands more tension loading than the pipe itself
- In destructive tests, pipe can be loaded in tension to failure without causing the Grayloc connector to leak



Bending

- Numerous independent tests have shown that Grayloc connectors withstand severe bending loads without leaking or loosening
- In one test, 2½" GR 20 Grayloc connector was welded to 2½" Sch. XX pipe and subjected to a 2" cold bend, 36" on center connector did not leak and clamp bolting remained tight



Compression

- In normal piping applications, it is not possible to overload the Grayloc connector or seal ring in compression
- When very high compressive loads occur, the maximum load on the connector is determined by the limit of the pipe
- In most cases, the area
 of the seal ring rib is equal
 to or larger than that of
 the cross section of
 adjoining pipe

Examples of Grayloc connector applications in extreme service conditions

Vibration:	80 to 200 cycles per second under 6,600 psi
High Temperature:	Service experience to 1700° F.
Low Temperature:	Routine liquefied gas service including liquid hydrogen and nitrogen to -425° F.
Thermal Shock:	Routine service with temperature changes up to 300° F. per hour.
Corrosion:	Liquid sodium service at 1200° F.
Zero Leak Rate:	10 ^{-s} atm cc/s Helium

Service Extremes

Vibration, heat, cold and thermal shock often accompany service in which Grayloc connectors are heavily loaded. Grayloc connectors consistently withstand severe situations without routine maintenance. Special designs permit maintenance-free service even under the extreme conditions shown in the table.

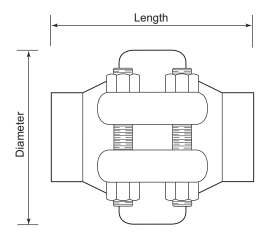
Conserves Space and Weight

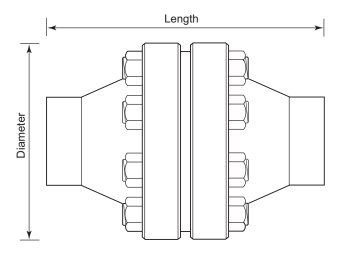
The Grayloc® connector is significantly lighter and smaller than a comparably rated ANSI or API ring joint flange connection, providing an opportunity to design lightweight, compact systems. Close piping and hookup arrangements can be easily made as the clamp completely rotates around the hub.

- Smaller diameter
- Shorter length
- No bolt holes to align

Grayloc vs. Flanges

Size	Connection	W.P. (psi)	Diameter (inches)	Length (inches)	Weight (pounds)
3"	Grayloc Connector	6,593	6.875	6.750	37
	ANSI 1500 Flange	3,705	10.500	9.250	121
	API 5000 Flange	5,000	10.500	8.625	92
6"	Grayloc Connector	6,359	12.000	9.500	144
	ANSI 1500 Flange	3,705	15.500	13.500	407
	API 5000 Flange	5,000	15.500	14.250	365
10"	Grayloc Connector	5,368	17.625	12.325	415
	ANSI 1500 Flange	3,705	23.000	20.000	1100
	API 5000 Flange	5,000	23.000	20.875	1032







Saves Time and Money

The Grayloc® connector can be assembled or disassembled quicker and easier than a flange connection. Usually, 3 to 8 Grayloc connectors can be assembled/disassembled in the same time as one flange connection.

- No bolt holes to align
- Only 4 bolts to tighten (8 -24 for a conventional flange)
- Torque required —
 as much as 70% lower
 than for a RTJ flange

Maintenance is simple with only four bolts to remove. No periodic re-tightening of bolts is required once the connector is in service.

The necessary inventory of spare parts is significantly reduced since the Grayloc connector is sized according to pipe size, schedule, and service. In most instances, only one Grayloc connector size is necessary for each pipe size and seal rings can be reused.

Versatile Design

The standard Grayloc assembly has two hubs arranged for butt welding to pipe. However, a complete line of other piping components is available for most pipe sizes and service conditions.

- Hubs (socket weld/threaded)
- Tees and ells
- Nozzles

Heavy duty connectors for oilfield and other applications are available.

Other equipment manufacturers (valves, pumps, compressors, vessel, etc.) are licensed to machine Grayloc hub profile/ seats integral to their products.



How to Select Grayloc Connectors

Sizing the Connector

To size Grayloc[®] connectors, the following information is required:

- Design conditions (maximum service pressure and temperature range)
- Applicable engineering or industry code (ASME or API)
- Nominal size and schedule (or ID and OD) of pipe
- Piping material (hubs will be of the same generic material as the pipe they connect).

Then refer to the following tables in the Grayloc Products catalog:

- In the butt weld hub table on pages 10 to 12, locate the pipe size in the left column and read across to the corresponding hub size (third column). For example, 3" schedule 160 pipe requires a 3 GR25 Grayloc hub size. The part numbers, weights and dimensions for this hub are located in the same table.
- This Grayloc designation (example 3 GR25) designates the correct clamp, bolting and seal ring sizes. The first number ("3" in the example) refers to the clamp size. The correct clamp can be located in the clamp table on page 16.
- The second number in the designation ("25" in the example) refers to the seal ring size. The correct seal ring can be located in the table on page 14.

Finally refer to the Grayloc ASME B31.3 Pressure
/ Temperature Ratings bulletin (GLOC-106 / 1-06)
to verify that the Grayloc connector selected
meets the design pressure and temperature
requirements for the service being specified.
(Note: These charts refer to the connection ratings
only for steady state / static conditions. It is the
responsibility of the piping designer to select the
proper butt weld configuration.)

IMPORTANT: Grayloc connectors and products are available in materials and sizes to suit nearly any service requirement. If particular pipe size, materials or design conditions do not appear in the catalog, or for special or severe service conditions, please contact your nearest Grayloc Products engineering, manufacturing and sales location for prompt special product assistance.

How to Order

Once size has been determined, the minimum information necessary for ordering Grayloc connectors is quantity and description of the components, as shown in the example below. Spare seal rings should also be considered at this time.

Please contact a representative from any of our engineering, manufacturing and sales locations to recommend and supply Grayloc products for your projects.

Example of Order

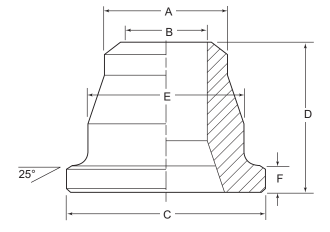
Quantity	Description	Part No.
36	Grayloc Hub, BW, 3 GR25, 3 Sch 160, SA105 / SA350-LF2 (include any special instructions or materials requirements)	52226D
18	Grayloc Seal Ring, 25, AISI 630, MOS2 W/ Graphite Ctd.	51274N
18	Grayloc Clamp, 2pc 4bolt, 3, SA266-GR3, C/W SA193-B7 / SA194-GR2H Bolting	49502WB

Part Numbers / Dimensions

Butt Weld Hubs

Grayloc® hubs are usually made of the same generic material as the other system components they connect. Standard hub materials are SA105 carbon steel and SA182-F316 stainless steel, but they can be manufactured from most machinable metals, including all of the carbon, low alloy, austenitic stainless steels, MONEL*, INCONEL*, titanium and zirconium alloys.

Sealing surfaces on carbon steel and low alloy steel weld hubs and fittings are protected by electroless nickel coating. The welding bevel and all part tolerances are in accordance with ANSI B16.5.



^{*} MONEL and INCONEL are trademarks of Special Metals Corp.

Nominal	Sched.		Part N	lumber	Approx.	Seal		Pipe	Pipe					Depth
Pipe	or	Hub	Carbon Stl.	Stainless Stl.	Weight	Ring	Clamp	OD	ID		Dimension	s (Inches)		of
Size	Weight	Size	SA105	SA182-F316 ⁽⁵⁾	(lb.)	Size	Size	Α	В	С	D ⁽¹⁾	E	F	Recess ⁽²⁾
1/2	40	1 GR5	52192D	55955D	0.68	5	1	0.840	0.622	2.000	1.750	1.500	0.313	
	80	1 GR5	52193D	53439D	0.68	5	1	0.840	0.546	2.000	1.750	1.500	0.313	
	160	1 GR4	52194D	53686D	0.67	4	1	0.840	0.466	2.000	1.750	1.500	0.313	
	XX	1 GR4	52195D	53437D	0.73	4	1	0.840	0.252	2.000	1.750	1.500	0.313	
3/4	40	1 GR7	52196D	53440D	0.62	7	1	1.050	0.824	2.000	1.750	1.500	0.313	
	80	1 GR7	52233D	53218D	0.60	7	1	1.050	0.742	2.000	1.750	1.500	0.313	
	160	1 GR5	52198D	53442D	0.71	5	1	1.050	0.612	2.000	1.750	1.500	0.313	
	XX	1 GR4	52199D	53447D	0.76	4	1	1.050	0.434	2.000	1.750	1.500	0.313	
1	40	1 GR11	53225D	53231D	0.51	11	1	1.315	1.049	2.000	1.750	1.500	0.313	
	80	1 GR11	53226D	53232D	0.54	11	1	1.315	0.957	2.000	1.750	1.500	0.313	
	160	1 GR7	53227D	53233D	0.66	7	1	1.315	0.815	2.000	1.750	1.500	0.313	
	XX	1 GR5	53228D	53234D	0.78	5	1	1.315	0.599	2.000	1.750	1.500	0.313	
1½	40	1½ GR14	52100D	52813D	1.68	14	1½	1.900	1.610	3.125	2.375	2.375	0.437	
	80	1½ GR14	52101D	52814D	1.83	14	1½	1.900	1.500	3.125	2.375	2.375	0.437	
	160	1½ GR14	52102D	52815D	2.01	14	1½	1.900	1.338	3.125	2.375	2.375	0.437	
	XX	1½ GR14	52103D	52816D	2.15	14	1½	1.900	1.100	3.125	2.375	2.375	0.437	
	XX	1½GR11	52134D	52442D	2.38	11	1½	1.900	1.100	3.125	2.375	2.375	0.500	
2	40	2 GR20	52104D	52821D	2.36	20	2	2.375	2.067	3.625	2.750	2.875	0.437	
	80	2 GR20	52105D	52822D	2.59	20	2	2.375	1.939	3.625	2.750	2.875	0.437	
	160	2 GR20	52115D	52823D	2.93	20	2	2.375	1.687	3.625	2.750	2.875	0.437	
	XX	2 GR14	52113D	52824D	3.40	14	2	2.375	1.503	3.625	2.750	2.875	0.437	
	XX	2 GR11(3)(4)	52337D	999628D	4.00	11	2	2.375	1.503	3.625	2.812	2.875	0.559	0.059

⁽¹⁾ Length of hub ("D" dimension) may increase when used with wall thickness greater than standard pipe schedules. (2) Depth of seal ring seat recess.

⁽³⁾ Hub with recessed seal ring seat. (4) Hub ID less than pipe ID. (5) SA479-316/316L may be substituted based on material availability.

⁽⁶⁾ Carbon steel hub part numbers with "D" suffix are dual certified to SA105/SA350 LF2. (7) Stainless steel hub part numbers with "D" suffix are dual certified to SA182 F316/F316L.

Butt Weld Hubs



Nom.	Sched.		Part N	lumber	Approx.	Seal		Pipe	Pipe		Depth			
Pipe	or	Hub	Carbon Stl.	Stainless Stl.	Weight	Ring	Clamp	OD	ID			of		
Size	Weight	Size	SA105	SA182-F316 ⁽⁵⁾	(lb.)	Size	Size	Α	В	С	D(1)	E	F	Recess(2)
2½	40	2½ GR25	52215D	52825D	5.86	25	2½-3	2.875	2.469	5.000	3.250	4.000	0.500	
	80	2½ GR25	52216D	52826D	6.36	25	2½-3	2.875	2.323	5.000	3.250	4.000	0.500	
	160	2½ GR20(1)	52218D	52827D	7.16	20	2½-3	2.875	2.125	5.000	3.250	4.000	0.500	
	XX	2½ GR20	52219D	52828D	7.75	20	2½-3	2.875	1.771	5.000	3.250	4.000	0.500	
3	40	3 GR27(4)	52204D	52844D	4.95	27	2½-3	3.500	3.068	5.000	3.250	4.000	0.500	
	80	3 GR27	52205D	52845D	5.50	27	2½-3	3.500	2.900	5.000	3.250	4.000	0.500	
	160	3 GR25	52226D	52846D	6.53	25	2½-3	3.500	2.624	5.000	3.250	4.000	0.500	
	XX	3 GR25	52227D	52847D	7.23	25	2½-3	3.500	2.300	5.000	3.250	4.000	0.500	
	XX	3 GR23	52247D	53848D	8.00	23	2½-3	3.500	2.300	5.000	3.250	4.000	0.500	
	XX	3 GR20(4)	52160D	53668D	9.00	20	2½-3	3.500	2.300	5.000	3.250	4.000	0.500	
4	40	4 GR40	52302D	52851D	6.97	40	4	4.500	4.026	6.000	3.625	5.000	0.500	
	80	4 GR40	52303D	52852D	7.80	40	4	4.500	3.826	6.000	3.625	5.000	0.500	
	120	4 GR34	52418D	55888D	9.39	34	4	4.500	3.624	6.000	3.625	5.000	0.500	
	160	4 GR34	52311D	52853D	10.13	34	4	4.500	3.438	6.000	3.625	5.000	0.500	
	XX	4 GR31	52314D	52854D	11.60	31	4	4.500	3.152	6.000	3.625	5.000	0.500	
		4 GR27				27	4	4.500		6.000	3.625	5.000	0.500	
		4 GR25			15.00	25	4	4.500		6.000	3.625	5.000	0.500	
5	40	5 GR52	52380D	52867D	11.00	52	5	5.563	5.047	7.500	4.375	6.500	0.625	
	80	5 GR52	52381D	135344D	11.00	52	5	5.563	4.813	7.500	4.375	6.500	0.625	
	160	5 GR46	52385D	142751D	17.00	46	5	5.563	4.313	7.500	4.375	6.500	0.625	
	XX	5 GR40	52383D	52870D	21.53	40	5	5.563	4.063	7.500	4.375	6.500	0.625	
		5 GR34			26.00	34	5	5.563		7.500	4.375	6.500	0.625	
		5 GR31			28.00	31	5	5.563		7.500	4.375	6.500	0.625	
6	40	6 GR62	52400D	52874D	22.00	62	6	6.625	6.065	9.250	4.625	7.750	0.750	
	80	6 GR62	52401D	52875D	24.17	62	6	6.625	5.761	9.250	4.625	7.750	0.750	
	160	6 GR52	52413D	52876D	33.19	52	6	6.625	5.187	9.250	4.625	7.750	0.812	
	XX	6 GR52	52414D	52877D	33.75	52	6	6.625	4.897	9.250	4.625	7.750	0.812	
	XX	6 GR46 ⁽³⁾⁽⁴⁾	52321D	55891D	37.11	46	6	6.625	4.897	9.250	4.750	7.750	0.934	0.122
		6 GR40 ⁽³⁾			43.00	40	6	6.625		9.250	4.750	7.750	0.934	0.122
8	40	8 GR82	52405	52878	32.00	82	8 or X8	8.625	7.981	11.500	5.375	10.000	0.750	
	80	8 GR76	52425G	52882	41.00	76	8 or X8	8.625	7.625	11.500	5.375	10.000	0.750	
	160	8 GR72	52423G	52880	50.00	72	8 or X8	8.625	6.813	11.500	5.375	10.000	0.750	
	XX	8 GR72	52422G	52881	50.00	72	8 or X8	8.625	6.875	11.500	5.375	10.000	0.750	
	XX	8 GR67	H90208-48	H90208-49	52.00	67	8 or X8	8.625	6.875	11.500	5.375	10.000	0.750	
		8 GR62			69.00	62	8 or X8	8.625		11.500	5.375	10.000	0.750	
		8 GR52(3)			78.00		8 or X8	8.625		11.500	5.500	10.000	0.934	0.122
10	40	10H102	52518	52900	55.00	102	10H or X10H	10.750	10.020	13.625	6.000	11.625	1.250	
	60	10H97	52519	52901	55.00	97	10H or X10H	10.750	9.750	13.625	6.000	11.625	1.250	
	80	10H97	52520	52902	55.00	97	10H or X10H	10.750	9.562(8)	13.625	6.000	11.625	1.250	
	160	10H84	52521	52903	89.00	84	10H or X10H	10.750	8.500	13.625	6.000	11.625	1.250	
		10H94			65.00	94	10H or X10H	10.750		13.625	6.000	11.625	1.250	
		10H82			100	82	10H or X10H	10.750		13.625	6.000	11.625	1.250	
		10H72			115	72	10H or X10H	10.750		13.625	6.000	11.625	1.250	
		10H62(3)			136		10H or X10H	10.750		13.625	8.000	11.625	1.434	0.184
1	1		ĺ	I	1	1		1	1	1	1		1	1

⁽¹⁾ Length of hub ("D" dimension) may increase when used with wall thickness greater than standard pipe schedules. (2) Depth of seal ring seat recess.
(3) Hub with recessed seal ring seat. (4) Hub ID less than pipe ID. (5) SA479-316/316L may be substituted based on material availability.
(6) Carbon steel hub part numbers with "D" suffix are dual certified to SA105/SA350 LF2. (7) Stainless steel hub part numbers with "D" suffix are dual certified to SA182 F316/F316L. (8) ID is 9.750 for stainless steel and 9.562 for other steel.

Butt Weld Hubs

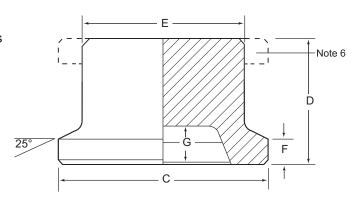
Nom.	Sched.		Part	Number	Approx.	Seal		Pipe	Pipe					Depth of
Pipe	or	Hub	Carbon Stl.	1	Weight	Ring	Clamp	OD	ID	Dimensions (Inches)				-1
Size	Weight	Size	SA105	SA182-F316 ⁽⁵⁾	(lb.)	Size	Size	Α	В	С	D(1)	E	F	Recess ⁽²⁾
12	STD	12M120	52596	52904	70	120	12M or X12M	12.750	12.000	16.000	6.625	14.000	1.375	
	xs	12M120	52597	52905	70	120	12M or X12M	12.750	11.750	16.000	6.625	14.000	1.375	
	80	12M112(4)	52598	52906	98	112	12M or X12M	12.750	11.752(8)	16.000	6.625	14.000	1.250	
	160	12M102	52599G	52907	129	102	12M or X12M	12.750	10.126	16.000	6.625	14.000	1.375	
		12M82 ⁽³⁾			182	82	12M or X12M	12.750		16.000	8.000	14.000	1.599	0.184
Nomi	nal I.D.						es and Hu lications							
	11	X14GR112				112	X14			17.250	7.000	15.750	0.687	
		P112				112	P or 5P			18.500	7.250	16.500	1.125	
	12	X14GR120			202	120	X14			17.250	7.230	15.750	0.812	
	12	P120			153	120	P or 5P			18.500	7.250	16.500	1.250	
		S120			271	120	S			21.000	7.875	19.000	1.750	
1	21/2	S125				125	S			21.000	7.875	19.000	1.750	
'	2 12	P125				125	P or 5P			18.500	7.250	16.500	1.250	
		X14GR125				125	X14			17.250	7.230	15.750	0.812	
	13	X14GR123				130	X14 X14			17.250	7.000	15.750	0.750	
	13	P130				130	P or 5P			18.500	7.000	16.500	1.188	
		S130				130	S S			21.000	7.250	19.000	1.688	
	14	X16GR140				140	X16			19.500	7.750	18.000	0.750	
	14	\$140				140	S			21.000	7.750	19.000	1.688	
	15	X16GR152				152	X16			19.500	7.750	18.000	0.750	
	13	S152			194	152	S			21.000	7.730	19.000	1.688	
	16	X18GR160				160	X18			21.750	8.250	20.250	0.750	
	10				402		U			25.000		23.000	1.625	
	17	U160 X18GR170			403	160 170	X18			25.000	8.750 8.250	20.250	0.750	
	17						_							
	40	X20GR170				170	X20			24.500	8.750	23.000	0.750	
	18	X20GR180				180	X20			24.500	8.750	23.000	0.750	
	10	U180			331	180	U			25.000	8.750	23.000	1.625	
	19	U192				192	U			25.000	8.750	23.000	1.625	
	00	X20GR192				192	X20			24.500	8.750	23.000	0.750	
'	20	X20GR200				200	X20			24.500	8.750	23.000	0.750	
		3V200			686	200	3V			26.000	9.000	24.000	1.250	
<u> </u>	0.4	3W200				200	3W			29.500	9.750	27.500	1.250	
3	21	3W215				215	3W			29.500	9.750	27.500	1.250	
		X24GR215				215	X24			29.500	9.750	27.500	1.000	
3	22	3W226				226	3W			29.500	9.750	27.500	1.250	
		X24GR226				226	X24			29.500	9.750	27.500	1.000	
	23	X24GR232				232	X24			29.500	9.750	27.500	1.000	
:	24	X24GR240				240	X24			29.500	9.750	27.500	1.000	
		Y240				240	Y			31.250	10.000	29.250	1.625	
	26	30GR264				264	30			33.500	10.500	31.500	1.000	
:	29	30GR292				292	30			33.500	10.500	31.500	1.000	

⁽¹⁾ Length of hub ("D" dimension) may increase when used with wall thickness greater than standard pipe schedules. (2) Depth of seal ring seat recess. (3) Hub with recessed seal ring seat. (4) Hub ID less than pipe ID. (5) SA479-316/316L may be substituted based on material availability. (6) Carbon steel hub part numbers with "D" suffix are dual certified to SA105/SA350 LF2. (7) Stainless steel hub part numbers with "D" suffix are dual certified to SA182 F316/F316L. (8) ID is 11.750 for stainless steel and 11.374 for other steel.

Part Numbers / Dimensions

Blind Hubs

- Stocked for standard-sized Grayloc® connectors
- Full pressure rating of the Grayloc connector
- Can be used as closures for pressure vessels, heat exchangers, pumps, compressors, etc.
- Can be drilled and tapped for instrumentation
- Can be customized to fit specific requirements



		Number Stainless Stl.	Approx. Weight	Seal Ring	Clamp	Dimensions (inches)					
Hub Size	SA105	SA182-F316 ⁽³⁾	(lb.)	Size	Size	С	D	E	F	G	Recess ⁽¹⁾
1 GR4	58955D	59497D	1.02	4	1	2.000	1.750	1.500	0.313	0.438	
1 GR5	58922D	59525D	1.01	5	1	2.000	1.750	1.500	0.313	0.438	
1 GR7	58915D	59523D	0.95	7	1	2.000	1.750	1.500	0.313	0.563	
1 GR11	59592D	59524D	0.94	11	1	2.000	1.750	1.500	0.313	0.563	
1½ GR11	59050D	59300D	3.11	11	1½	3.125	2.125	2.375	0.500	0.563	
1½ GR14	59000D	59305D	2.82	14	1½	3.125	2.125	2.375	0.437	0.688	
2 GR11 ⁽²⁾	59044D	59366D	3.85	11	2	3.625	1.750	2.875	0.559	0.563	0.059
2 GR14	59053D	59310D	3.96	14	2	3.625	2.000	2.875	0.437	0.688	
2 GR20	59002D	59315D	3.63	20	2	3.625	2.000	2.875	0.437	0.688	
2½ GR20	59022D	59320D	9.61	20	2½-3	5.000	2.500	4.000	0.500	0.688	
2½ GR23	46180D	59241D	9.39	23	2½-3	5.000	2.500	4.000	0.500	0.688	
2½ GR25	59020D	59325D	9.15	25	2½-3	5.000	2.500	4.000	0.500	0.688	
3 GR20	59022D	59320D	9.61	20	2½-3	5.000	2.500	4.000	0.500	0.688	
3 GR23	46180D	95241D	9.39	23	2½-3	5.000	2.500	4.000	0.500	0.688	
3 GR25	59020D	59325D	9.15	25	2½-3	5.000	2.500	4.000	0.500	0.688	
3 GR27	59006D	59330D	8.32	27	2½-3	5.000	2.500	4.000	0.500	0.938	
4 GR25	59028D	59275D	16.59	25	4	6.000	2.875	5.000	0.500	0.688	
4 GR27	58879D	H90103-33D	15.80	27	4	6.000	2.875	5.000	0.500	0.938	
4 GR31	59024D	59345D	15.57	31	4	6.000	2.875	5.000	0.500	0.938	
4 GR34	59060D	59340D	14.90	34	4	6.000	2.875	5.000	0.500	0.938	
4 GR40	59010D	59335	9.72	40	4	6.000	2.125	5.000	0.500	1.000	
5 GR31	59146D	H90154-4	33.83	31	5	7.500	3.500	6.500	0.625	0.938	
5 GR34	59147D	59278D	32.00	34	5	7.500	3.500	6.500	0.625	0.938	
5 GR40	58261D	59347D	31.78	40	5	7.500	3.500	6.500	0.625	1.000	
5 GR46	59148D	134752D	30.00	46	5	7.500	2.875	6.500	0.625	1.125	
5 GR52	58992D	134751D	29.00	52	5	7.500	2.875	6.500	0.625	1.000	
6 GR40 ⁽²⁾	59149D	95087D	50.00	40	6	9.250	3.375	7.750	0.934	1.000	0.122
6 GR46 ⁽²⁾	59150D	59282D	49.00	46	6	9.250	3.375	7.750	0.934	1.125	0.122
6 GR52	59064D	59350D	47.02	52	6	9.250	3.500	7.750	0.812	1.000	
6 GR62	59014D	59349D	35.43	62	6	9.250	2.875	7.750	0.750	1.000	

⁽¹⁾ Depth of seal ring recess.
(2) Hub with recessed seal ring seat.
(3) SA479 316/316L may be substituted based on material availability.

⁽⁴⁾ Carbon steel hub part numbers with "D" suffix are dual certified to SA105/SA350 LF2.

⁽⁵⁾ Stainless steel hub part numbers with "D" suffix are dual certified to SA182 F316/F316L.

⁽⁶⁾ Blind hub sizes, 6 GR and larger, are supplied with an integral lifting profile.

Blind Hubs



		Number	Approx.	Seal							Depth
	Carbon Stl.		Weight	Ring	Clamp			s (inches)			of
Hub Size	SA105	SA182-F316 ⁽³⁾	(lb.)	Size	Size	С	D	E	F	G	Recess ⁽¹⁾
8 GR52 ⁽²⁾	59152	55891	92	52	8 or X8	11.500	3.875	10.000	0.934	1.000	0.122
8 GR62	59071	59285	92	62	8 or X8	11.500	4.250	10.000	0.750	1.000	
8 GR67			87	67	8 or X8	11.500	4.250	10.000	0.750	1.000	
8 GR72	59066	59358	75	72	8 or X8	11.500	3.500	10.000	0.750	1.000	
8 GR76	59153	59286	70	76	8 or X8	11.500	3.000	10.000	0.750	1.000	
8 GR82	59016	59357	68	82	8 or X8	11.500	3.000	10.000	0.750	1.000	
10H62 ⁽²⁾	59157		155	62	10H or X10H	13.625	4.500	11.625	1.434	1.000	0.184
10H72	59164		160	72	10H or X10H	13.625	5.000	11.625	1.250	1.000	
10H82	58265		150	82	10H or X10H	13.625	5.000	11.625	1.250	1.000	
10H84	59156	H90252-3	150	84	10H or X10H	13.625	4.250	11.625	1.250	1.000	
10H94	46269		110	94	10H or X10H	13.625	3.750	11.625	1.250	1.125	
10H97	59154	59287	105	97	10H or X10H	13.625	3.500	11.625	1.250	1.125	
12M82 ⁽²⁾	59160		230	82	12M or X12M	16.000	5.000	14.000	1.559	1.000	0.184
12M102	59159		240	102	12M or X12M	16.000	5.250	14.000	1.375	1.125	
12M112	59176	59292	175	112	12M or X12M	16.000	4.250	14.000	1.250	1.125	
12M120	59158		170	120	12M or X12M	16.000	3.875	14.000	1.375	1.125	
X14GR112			235	112	X14	17.250	4.750	15.750	0.687	1.125	
P102		130037	341	102	P or 5P	18.500	5.750	16.500	1.250	1.125	
P112			340	112	P or 5P	18.500	5.750	16.500	1.125	1.125	
X14GR120			270	120	X14	17.250	4.750	15.750	0.812	1.125	
P120			331	120	P or 5P	18.500	5.000	16.500	1.250	1.125	
S120			595	120	S	21.000	7.500	19.000	1.750	1.125	
S125			510	125	S	21.000	5.500	19.000	1.750	1.125	
P125			325	125	P or 5P	18.500	5.000	16.500	1.250	1.125	
X14GR125			225	125	X14	17.250	4.750	15.750	0.812	1.125	
X14GR130			210	130	X14	17.250	4.125	15.750	0.750	1.250	
P130	129669		283	130	P or 5P	18.500	5.000	16.500	1.188	1.250	
S130			497	130	S	21.000	5.500	19.000	1.688	1.250	
X16GR140			265	140	X16	19.500	4.750	18.000	0.750	1.250	
S140			480	140	S	21.000	5.500	19.000	1.688	1.250	
X16GR152			255	152	X16	19.500	4.375	18.000	0.750	1.500	
S152			423	152	S	21.000	5.500	19.000	1.688	1.500	
X18GR160			347	160	X18	21.750	5.500	20.250	0.750	1.500	
U160			787	160	U	25.000	7.250	23.000	1.625	1.500	

⁽¹⁾ Depth of seal ring seat recess.
(2) Hub with recessed seal ring seat.
(3) SA479 316/316L may be substituted based on material availability.
(4) Carbon steel hub part numbers with "D" suffix are dual certified to SA105/SA350 LF2.
(5) Stainless steel hub part numbers with "D" suffix are dual certified to SA182 F316/F316L.
(6) Blind hub sizes, 6 GR and larger, are supplied with an integral lifting profile.

Blind Hubs



		Number Stainless Stl.	Approx.	Seal	Clama		Dim	anaiana (ina	ahaa)		Depth
Hub Size	SA105	SA182-F316 ⁽³⁾	Weight (lb.)	Ring Size	Clamp Size	С	D	ensions (inc	F	G	Recess ⁽¹
X18GR170			330	170	X18	21.750	4.750	20.250	0.750	1.500	
X20GR170			554	170	X20	24.500	5.750	23.000	0.750	1.500	
X20GR180			525	180	X20	24.500	5.750	23.000	0.750	1.500	
U180			764	180	U	25.000	7.125	23.000	1.625	1.500	
U192			752	192	U	25.000	7.125	23.000	1.625	1.500	
X20GR192			505	192	X20	24.500	5.125	23.000	0.750	1.500	
X20GR200			185	200	X20	25.500	5.125	23.000	0.750	1.500	
3V200			635	200	3V	26.000	6.125	24.000	1.250	1.500	
3W200			1165	200	3W	29.500	7.250	27.500	1.250	1.500	
3W215			1,165	215	3W	29.500	7.000	27.500	1.250	1.625	
X24GR215			846	215	X24	29.500	6.875	27.500	1.000	1.625	
3W226			1,115	226	3W	29.500	6.750	27.500	1.250	1.625	
X24GR226			830	226	X24	29.500	6.875	27.500	1.000	1.625	
X24GR232			805	232	X24	29.500	6.000	27.500	1.000	1.625	
X24GR240			790	240	X24	29.500	6.000	27.500	1.000	1.625	
Y240			1215	240	Υ	31.250	7.125	29.250	1.625	1.625	
30GR264			1,205	264	30	33.500	6.500	31.500	1.000	1.625	
30GR292			785	292	30	33.500	4.750	31.500	1.000	1.625	

Heavy Duty Blind Hubs

B20	58954	59410	8	20	В	4.750	2.750	3.750	0.625	0.688	
C25	48892		13	25	С	5.500	2.625	4.500	0.625	0.688	
D31	128056		24	31	D	6.750	3.250	5.750	0.625	0.938	
5E40	58261D	59347D	32	40	5E	7.500	3.500	6.500	0.625	1.000	
6F40	59149D	95087D	72	40	6F	9.250	3.750	7.750	0.812	1.000	
G72			78	72	G	11.500	3.500	9.500	1.000	1.000	

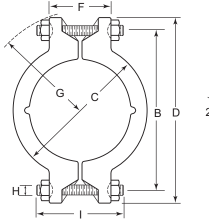
- (1) Depth of seal ring seat recess.
- (2) Hub with recessed seal ring seat.
 (3) SA479 316/316L may be substituted based on material availability.
- (4) Carbon steel hub part numbers with "D" suffix are dual certified to SA105/SA350 LF2.
 (5) Stainless steel hub part numbers with "D" suffix are dual certified to SA182 F316/F316L.
 (6) Blind hub sizes, 6 GR and larger, are supplied with an integral lifting profile.

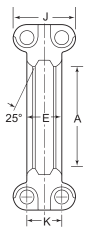
Part Numbers / Dimensions

Clamp Assemblies

Grayloc® connector clamp part numbers with the WB suffix are complete with bolting. Both clamps and bolting can be individually purchased if required. Refer to page 29 for required bolting torque.

Clamp Materials												
Carbon Steel	Alloy Steel	Stainless Steel										
SA266-GR3	SA193 B7/B7M	SA182-F304										
SA487-GR 1B,	AISI 4140	SA182-F316										
2B,4B or 4A	SA182-F22	SA351-CF8M										
	SA217-WCB											
	SA217-WC9											





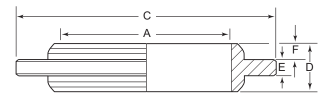
		Part Number				Number											
	Clamp	Assembly w		Approx.	Stud	w/Nut					Dimens	ions (in	ches)				
Clamp Size	Carbon Steel	Alloy Steel	Stainless Steel	Wt. (lb.) (3)	Carbon Steel (1)	Stainless Steel (2)	A	В	С	D	E	F	G	Н	ı	J	К
1	49513WB	A90019-5WB	50163WB	3.3	70944	70359	1.687	3.187	2.813	4.250	1.375	2.250	2.625	1/2	3.500	2.313	1.250
1½	49500WB	A90043-1WB	48501WB	9.8	69001	70442	2.687	5.000	4.500	6.500	2.000	3.250	4.000	5/8	5.000	3.125	1.625
2	49501WB	A90148-5WB	48502WB	13.5	69002	70443	3.188	5.750	5.062	7.500	2.000	3.625	4.500	3/4	5.250	3.500	1.813
2½-3	49502WB	A90413-6WB	48503WB	20.5	69003	70444	4.375	7.500	6.875	9.250	2.375	4.500	5.250	3/4	6.000	3.500	1.813
4	49503WB	A90372-4WB	48504WB	31.4	69006	70445	5.375	8.500	8.125	10.500	2.375	5.250	6.000	7∕8	7.000	4.063	2.063
5	50214WB	51727WB	161959WB	44.0	69008	70437	6.875	10.250	9.750	12.375	3.000	6.125	7.375	1	8.500	4.438	2.313
6	49508WB	A90059-2WB	A90059-6WB	68.0	69009	70446	8.375	12.625	12.000	15.000	3.500	6.625	8.750	11/8	9.375	4.813	2.437
8	A90099-1WB	A90099-1WB	125600WB	95.0	69010	70447	10.625	15.250	14.500	18.250	3.500	7.500	9.875	11/4	10.500	5.875	2.875
X8 ⁽⁴⁾	166399WB	166399WB	124202WB	135	69027	70449	10.625	16.250	15.125	19.000	4.125	7.500	10.750	1%	11.000	6.000	3.250
10H	A90444-9WB	A90444-9WB	49539WB	230	69028	70448	12.250	18.250	17.625	22.000	5.500	10.000	12.750	1%	14.125	7.375	3.625
X10H ⁽⁴⁾	49133WB		49589WB	325	69033	70438	12.250	19.500	18.250	23.500	6.500	10.000	13.500	1¾	16.000	7.500	3.750
12M	H90788-10	H90788-10	49540WB	295	69033	70438	14.625	22.000	20.250	25.750	5.750	10.000	14.500	1¾	16.000	7.500	3.750
X12M ⁽⁴⁾	49135WB	A90445-2WB	49460WB	500	69035	70482	14.625	23.250	21.500	27.250	7.250	11.000	15.750	2	18.500	8.500	4.500
X14	H90315-11WB	A90648-1WB	H90315-5WB	252	71763	128545	16.375	22.250	21.375	26.000	5.000	10.875	14.500	1%	17.000	7.375	3.625
Р	49137WB	H90847-2WB	50268WB	405	70091	70484	17.125	25.000	23.000	29.000	6.062	10.000	16.000	2	16.500	8.250	4.250
5P	138197WB	H90316-10WB		796	69795		17.125	28.000	25.625	33.000	8.000	12.250	18.625	2½	20.000	10.500	5.500
S	49139WB	H90328-7WB		899	69605	137732	19.687	30.125	27.500	34.625	8.750	12.500	19.750	2½	22.000	10.500	5.500
X16	A90649-1WB	A90649-1WB	11580WB	276	71762	100666	18.625	24.000	23.625	27.750	5.000	13.000	15.625	1¾	19.500	7.625	3.875
U	49142WB	H90471-3	49417WB	992		137732	23.687	33.875	31.250	39.000	8.750	14.000	21.500	2½	22.000	11.000	5.500
X18	H90287-4			300	H90136-18		20.875	25.750	25.875	29.500	5.000	14.375	17.500	1%	21.500	8.000	4.125
3V	49143WB	H90883-2		982	106889		24.687	35.000	32.937	39.250	8.000	13.000	22.000	21/4	24.000	9.250	5.000
X20	49144WB			384	114791		23.625	28.312	29.125	32.187	5.000	17.125	18.750	2	24.750	8.500	4.375
X24	H90789-3WB		100667WB	649	H90136-172		28.625	34.250	34.560	38.875	6.250	18.375	22.500	21/4	27.000	9.500	5.000
3W				1131			28.187	37.000	36.437	41.500	8.000	20.000	23.250	2½	29.500	11.000	5.500
3Y(5)	23559WB			1500			29.937	44.000	42.500	48.000	12.687	18.500	33.000	31/4	25.500	14.250	7.500
30(5)	49523WB			625	69026	70483	32.313	40.500	37.875	45.000	5.750	13.250	24.750	21/4	20.750	9.500	5.000

Stud material. SA193-B7; nut material, SA194-GR2 or 2H.
 Stud material, SA193-B8, solution treated; nut material, SA194-GR8.
 Includes weight of studs and nuts.
 X clamp sizes are heavy-duty to uprate connections. Sizes of corresponding hubs and seal rings do not change when X clamps are used.
 Available in three-piece, six-bolt construction only.

Part Numbers / Dimensions

Seal Rings

Grayloc® seal rings are available in a number of carefully selected materials and are coated to provide lubrication during makeup. For applications greater than 750° F., consult Grayloc Products for proper selection of materials and coatings. Seal rings manufactured from materials or coatings other than those named may be furnished to meet specific service conditions.



	Contrar Ct		Number	4 DUI) CC						
		Carbon Steel - NACE ⁽²⁾ AISI 630 (17-4 PH) SS -50° to + 350° F ⁽¹⁾ -452° to +450°F ⁽¹⁾ -452° to +750°F ⁽¹⁾					D :			
	-50° to		-452° to +450°F ⁽¹⁾	-452° to +750°F ⁽¹⁾		Dimensions (inches)				
Seal		MoS ₂ with		MoS ₂ with	Approx.					
Ring PTFE Size Coated	Graphite Coated	PTFE Coated	Graphite Coated	Weight (lb.)	Α	С	D	Е	F	
4	50554N	50586N	51230N	51267N	0.04	0.500	1.000	0.375	0.125	0.12
5	50563N	50587N	51231N	51268N	0.05	0.625	1.094	0.375	0.125	0.12
7	66020N	50588N	51232N	51269N	0.06	0.906	1.375	0.375	0.125	0.12
11	50551N	50589N	51233N	51270N	0.08	1.125	1.734	0.375	0.125	0.12
14	50553N	50591N	51235N	51272N	0.31	1.610	2.625	0.563	0.250	0.15
16	H90026-3	50605N	51205N	66203N	0.41	1.868	2.688	0.625	0.250	0.18
20	50557N	50592N	51236N	51273N	0.50	2.063	3.250	0.750	0.250	0.25
23	50569N	146396N	66175N	51284N	0.54	2.375	3.500	0.750	0.250	0.25
25	50570N	50593N	51237N	51274N	0.70	2.672	4.000	0.750	0.250	0.25
27	50622N	50594N	51238N	51275N	0.70	3.063	4.250	0.750	0.250	0.25
31	50561N	50595N	51239N	51276N	0.76	3.250	4.500	0.750	0.250	0.25
34	50562N	50596N	51240N	51277N	0.89	3.688	5.000	0.750	0.250	0.25
40	66040N	50597N	51241N	51278N	1.28	4.063	5.500	1.000	0.250	0.37
42	151677	H90364-3	103727	51186N	1.35	4.188	6.625	1.000	0.250	0.37
46	66041N	66100N	51245N	66225N	1.58	4.750	6.188	1.000	0.250	0.37
52	50623N	50598N	51242N	51133N	1.65	5.313	6.625	1.000	0.250	0.37
62	50566N	50599N	51243N	51279N	4.00	6.065	7.875	1.375	0.375	0.50
67	H90643-3	H90643-26	H90643-1	H90643-15	4.50	6.875	8.750	1.375	0.375	0.50
72	50567N	50618N	51246N	66242N	4.95	7.250	9.500	1.375	0.375	0.50
76	66042N	166380N	51247N	66226N	5.58	7.750	10.000	1.375	0.375	0.50
82	66043N	142024N	51248N	66227N	5.16	8.250	10.125	1.375	0.375	0.50
84	66044N	66102N	51249N	66228N	6.72	8.500	11.125	1.375	0.375	0.50
87	66057N	50601N	51229N	66244N	6.97	8.875	11.500	1.375	0.375	0.50
91	167659N	66526N	A90368-2		7.10	9.125	13.000	1.375	0.375	0.50
94	66817N		66176N	66229N	7.24	9.500	12.000	1.375	0.375	0.50
97	66046N	H90041-4	66177N	66230N	8.00	9.875	12.000	1.375	0.375	0.50
102	50564N	50616N	66178N	51283N	6.08	10.250	12.000	1.375	0.375	0.50
106	50692N			66199N	7.00	10.750	12.625	1.375	0.375	0.50
112	66047N	50584N	66179N	66231N	13.44	11.250	14.125	1.625	0.625	0.50
120	66048N	159280N	66180N	66232N	7.42	12.000	13.875	1.375	0.375	0.50
122		66791N		66233N	8.00	12.250	14.125	1.375	0.375	0.50
125				0020011	8.50	12.625	14.500	1.375	0.375	0.50
130	66050N	159281N	66182N	66234N	9.00	13.000	15.000	1.500	0.500	0.50
134	66793N		66183N	66235N	10.00	13.500	15.500	1.500	0.500	0.50
137	50568N	50606N	50443N	50440N	10.50	13.875	16.500	1.625	0.625	0.50
140	72691N	159278N	66624N	66198N	11.00	14.000	16.500	1.500	0.500	0.50
144		1002/014	0002714	00.10014	12.50	14.500	17.000	1.500	0.500	0.50
152		66108N	66184N	66236N	14.00	15.250	17.750	1.500	0.500	0.50
160	122371N	159279N	72761N	66246N	15.50	16.000	18.500	1.500	0.500	0.50
162	12201 111	10021311	1210111	002 4 014	15.80	16.250	18.500	1.500	0.500	0.50
164	H90818-1N	H90818-2	H90818-3	H90818-4	16.00	16.500	18.750	1.500	0.500	0.50
170	66052N	66109N		66237N	18.00	17.000	19.500	1.750	0.500	0.62
180	170091N	128160N		66599N	19.00	18.000	20.500	1.750	0.500	0.62
182					19.00	18.250	20.500	1.750	0.500	0.62
192		•••••	66186N	66238N	20.00	19.250	22.000	1.750	0.500	0.62
200	118230N	66530N	66939N	66726N	21.00	20.000	22.750	1.750	0.500	0.62
200 210		66114N		50439N	21.00	21.000	24.000	2.000	0.500	0.62
210 215	66723N		50442N		21.00	21.000	24.000	2.000	0.500	0.75
215 220				72016N						
		50982N		72916N	22.00	22.000	25.000	2.000	0.500	0.75
226					22.50	22.750	25.250	2.000	0.500	0.75
232					23.75	23.245	26.375	2.000	0.500	0.75
240					24.00	24.000	27.250	2.000	0.500	0.75
244		66115N	50441N	66249N	25.00	24.500	27.750	2.000	0.500	0.75

⁽¹⁾ Temperature is a major factor in the selection of the proper seal ring, but consideration also must be given to the effect the flow medium will have on the material and coating selected.

⁽²⁾ Grayloc seal rings are certified to NACE MR-01-75.

Seal Rings

Transition Seal Rings

In normal piping applications, the same Grayloc® clamps are used for all schedules of a given size pipe. The ring, however, can vary with the schedule of pipe. Transition rings can be special ordered to connect hubs of the same size that have different ring seats. Transition hubs (reducing and enlarging) are recommended when designing transition piping.

Restriction Seal Rings

- * Are used in restriction service to reduce flow
- Excellent and quick means of installing restriction plates into lines with Grayloc connectors
- Provides pressure drop or regulates flow where precise metering is not required



Transition Seal Ring



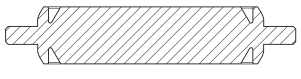
Restriction Seal Ring

Blind Seal Rings

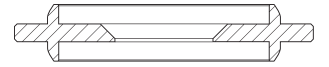
- Are used for isolating sections of pipe and in-line blind service
- Pressure ratings available upon request
- Suitable for many normal operating conditions
- High pressure applications should be evaluated by Grayloc Products

Orifice Seal Rings

- Meets the requirements of American Gas Association (A.G.A.)
- Can be manufactured with replaceable orifice plates
- Integral orifice plate design



Blind Seal Ring

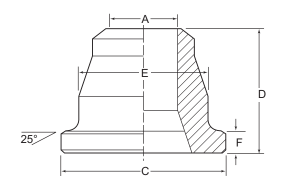


Orifice Seal Ring

Heavy-Duty Connectors

For oilfield applications or when pressure ratings exceed those of common ANSI flanges and standard Grayloc® connectors (refer to page 29 for API flange to Grayloc connector conversion chart).

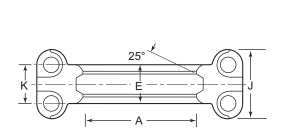
- Can be furnished for piping systems of high strength material (X-52, HY-100, T-1) to comply with API standards for service up to 30,000 psi
- Contact a Grayloc Products representative for additional information on applications, sizes, and materials

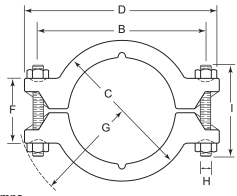


Heavy Duty Butt Weld Hubs

[Seal			Dimensions (inches)							
Hub Size	Ring Size	Clamp Size	Hub I.D. A	С	D (1)	E	F	Wt. (lb.)			
B 20	20	В	2.062	4.750	3.250	3.750	0.625	10.0			
C 25	25	С	2.672	5.500	3.500	4.500	0.625	13.5			
D 31	31	D	3.250	6.750	4.000	5.750	0.625	22.5			
E 40	40	E	4.062	7.500	4.375	6.500	0.625	28.0			
F 40	40	For XF	4.062	9.250	4.625	7.750	0.812	45.5			
G 72	72	Gor XG	7.250	11.500	5.375	9.500	1.000	50.0			

(1) Hub length may increase when used with wall thickness in excess of standard pipe schedules.





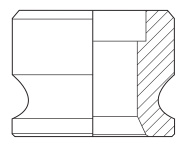
Heavy Duty Clamps

Clamp	Part N Carbon A1S1 1045	umber n Steel Studs	Dimensions (inches)								Approx. Wt.			
Size	Q & T	w/Nuts(2)	Α	В	С	D	Е	F	G	Н	I	J	K	(lb.) ⁽¹⁾
В	50209G	69007	4.125	7.250	6.875	9.000	2.875	5.000	5.500	0.875	6.750	3.750	2.000	27.00
	A90090-1 ⁽³⁾		4.875	8.000	7.750	10.000	3.000	5.250	6.000	0.875	7.000	4.062	2.062	29.95
D	A90037-1 ⁽³⁾	69008	6.125	9.562	9.000	11.750	3.000	5.750	7.000	1.000	8.500	4.437	2.312	42.51
E	51727 ⁽³⁾	69008	6.875	10.250	9.750	12.375	3.000	6.125	7.375	1.000	8.500	4.437	2.312	52.00
F	A90059-2 ⁽³⁾	69009	8.375	12.625	12.000	15.000	3.500	6.625	8.750	1.125	9.375	4.812	2.437	73.00
XF	H90662-1 ⁽³⁾	71548	8.375	12.625	12.875	15.000	4.000	8.375	9.125	1.125	11.750	4.812	2.437	86.00
G	123218 ⁽³⁾	69027	10.125	16.000	14.750	18.750	4.500	7.000	10.625	1.375	11.000	6.000	3.125	133.0
XG	H90759-4 ⁽³⁾	136609	10.125	16.000	15.625	19.125	5.125	9.250	11.125	1.375	13.250	6.000	3.125	190.0

⁽¹⁾ Includes weight of studs and nuts. (3) Clamp material - SA193 B7. (2) Stud material - SA193-B7; nut material - SA194-GR2 or 2H.

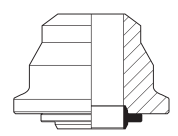
Since Grayloc® connectors are very versatile, they can be used in many diverse applications. Some applications are suggested in the following examples. Special applications may require custom design. Contact the nearest Grayloc Products representative for special product assistance.

Socket Weld Hubs



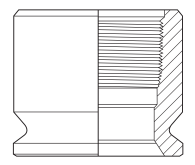
- Designed for socket welding to standard and special pipe sizes
- Female socket weld ends and male pin-type socket weld ends are available
- Socket weld hub lengths are the same as the "D" dimensions for butt weld hubs

Streamline Bore Hubs



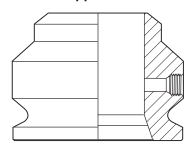
- Unobstructed bore design
- Manufactured for sanitary processes

Threaded Hubs



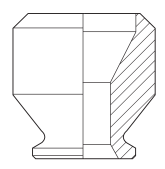
- N.P.T. threads in accordance with Screw-Thread Standards in Federal Services H-28 Handbook
- External threads and industrial or customer standards are available

Pressure-Tapped Hubs

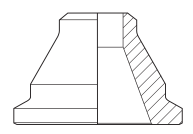


- Used for instrumentation, chemical injection, flushing or sampling.
- Eliminates the problem of drilling and tapping after the system is assembled
- Can be threaded to customer specification, e.g., N.P.T. and MC

Reducing Hubs

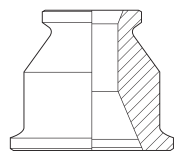


Enlarging Hubs



- Joins pipe of one diameter to pipe, vessel nozzles, or similar fittings of a different diameter
- Eliminates the need for concentric reducers

Adapters

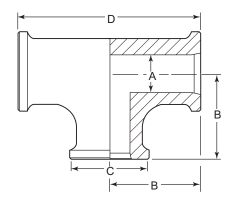


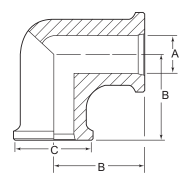
- Used to join different-sized Grayloc hubs already fabricated to the pipe
- Equivalent of concentric reducers in a welded system

Fittings

To reduce space and make complicated piping assemblies easier to install and maintain, a full line of Grayloc® tees and ells are available.

- Manufactured from closed die/block forgings and castings
- Minimum centerline-to-face dimensions
- Crosses are available upon request





			ımber ⁽²⁾		Seal						Арр	
Hub	SA105	ee SA182-F316	SA105	II SA182-F316	Ring Size	Clamp Size		Dimension B	c (inches)	D	Tee	ht (lb.) Ell
Size	5A105	SA182-F316	SA105	SA182-F316	Size	Size	Α	В	C	ь	ree	EII
1 GR 4	54791	54795	54798	54804	4	1	0.500	3.000	2.000	6.000	3.5	2.5
1 GR 5	54792	54796	151698	54805	5	1	0.625	3.000	2.000	6.000	3.5	2.5
1 GR 7	54793	54412	H90284-7	54414	7	1	0.906	3.000	2.000	6.000	3.0	2.0
1 GR 11	54794	54797	54801	54807	11	1	1.125	3.000	2.000	6.000	3.0	2.0
1½ GR 11	54169	54241	54106	54153	11	1½	1.125	4.000	3.125	8.000	19	12
1½ GR 14	54173	54242	54107	54156	14	1½	1.610	4.000	3.125	8.000	17	10
2 GR 11 ⁽¹⁾	54355	54367	54377	54386	11	2	1.125	4.063	3.625	8.125	20	13
2 GR 14	54178	54243	54114	54162	14	2	1.610	4.000	3.625	8.000	18	11
2 GR 20	54179	54244	54117	54129	20	2	2.063	4.000	3.625	8.000	16	10
2½ GR 20	54180	54245	54118	54163	20	2½-3	2.063	5.375	5.000	10.750	65	33
2½ GR 25	54196	54246	54119	54145	25	2½-3	2.672	5.375	5.000	10.750	53	26
3 GR 20	54180	54245	54118	54163	20	2½-3	2.063	5.375	5.000	10.750	65	33
3 GR 25	54196	54246	54119	54145	25	2½-3	2.672	5.375	5.000	10.750	53	26
3 GR 27	54197	54247	54122	54146	27	2½-3	3.063	5.375	5.000	10.750	45	21
4 GR 25	54360	54369	54379	54388	25	4	2.672	6.000	6.000	12.000	78	45
4 GR 31	54356	54354	H90635-1	54168	31	4	3.250	6.000	6.000	12.000	65	40
4 GR 34	54357	54316	54126	154033	34	4	3.688	6.000	6.000	12.000	55	35
4 GR 40	54358	54352	54125	54174	40	4	4.063	6.000	6.000	12.000	40	30
5 GR 31	54940	54370	54380	54389	31	5	3.250	8.000	7.500	16.000	200	160
5 GR 34	54941	54371	54381	54390	34	5	3.688	8.000	7.500	16.000	185	150
5 GR 40	147274	54233	54123	54147	40	5	4.063	8.000	7.500	16.000	175	140
5 GR 46	54942	54372	54382	54391	46	5	4.750	8.000	7.500	16.000	145	120
5 GR 52	54232	54373	54144	54213	52	5	5.313	8.000	7.500	16.000	120	90
6 GR 40 ⁽¹⁾	54943	54375	54384	54393	40	6	4.063	9.125	9.250	18.250	335	275
6 GR 46 ⁽¹⁾	54944	54376	54385	54394	46	6	4.750	9.125	9.250	18.250	300	250
6 GR 52	54203	54253	H90284-6	54181	52	6	5.313	9.000	9.250	18.000	275	230
6 GR 62	54206	54254	54130	54182	62	6	6.063	9.000	9.250	18.000	230	190

⁽¹⁾ Hub with recessed seal ring seat.(2) For small quantity orders, items may be furnished from block forgings instead of contoured forged profiles as shown above. Part numbers for block shaped tees/ells may be different than those shown above.

Special Connectors

Shrouded Bore Connector

The Grayloc® seal ring can be protected in environments where thermal cycling occurs and in erosive service. To achieve this protection, non-erosion rings are recommended to shroud the bore. The shroud consists of two insertable pieces usually made from similar material as the hub. However, it can also be machined integral to the hub, which eliminates the insertable ring.

Insulating Connector

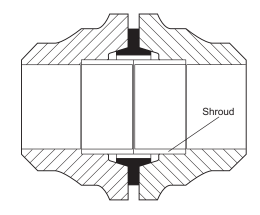
Grayloc insulating connectors are used in piping systems to prevent galvanic action or where it is necessary to electrically isolate one section of pipe. Grayloc clamps and seal rings are selectively coated with a specialty polymer coating. The connectors are tested before shipment to assure a minimum resistance of 200 megohms at 500 volts DC.

Orifice Union

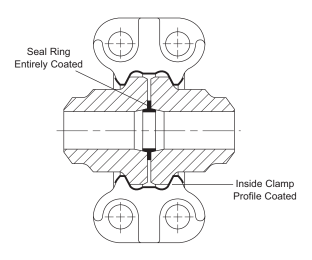
Designed to accommodate "flange-type" pressure taps and universal-type orifice plates.

- Orifice plate held in position by hold down screws
- "Flange-type" pressure taps, perpendicular to the bore, are drilled directly into hubs
- Pressure taps are usually 1/2" N.P.T., but can vary in size and type according to customer specifications
- Only the orifice plate is exposed to the flow

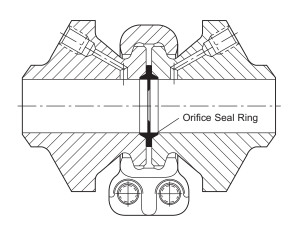
The Grayloc seal ring and orifice plate can be manufactured as an integral unit assuring a leak-free seal in conjunction with a quick disconnect measuring device.



Shrouded Bore Connector



Insulating Connector

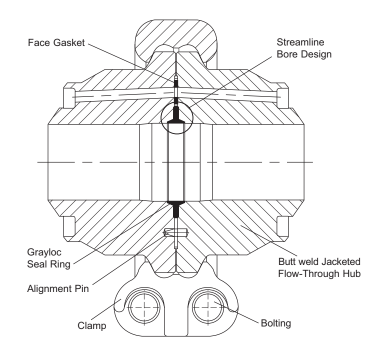


Orifice Union

Jacketed Connectors

Flow-Through Jacketed Connector

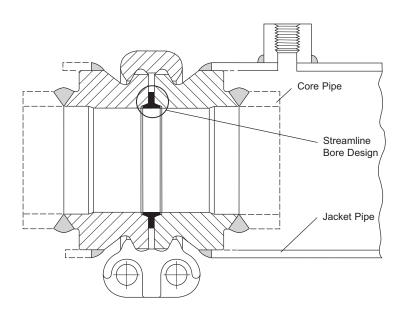
- Unobstructed (Streamline) bore design
- Provides in-line passage of the jacket fluid through the connector
- Metal seal for core pipe prevents contamination of fluid or leakage to the atmosphere
- External jacket seal is formed by a face seal gasket
- Uniform heat transfer



Flow-Through Jacketed Connector

Non Flow-Through Jacketed Connector

Grayloc non flow-through connectors are designed to accomodate both core and jacket piping. These connectors can be used with jumper piping or double pipe heat exchangers. A streamline bore is also a standard for these connectors.



Non Flow-Through Jacketed Connector

Remotely Operated Connectors

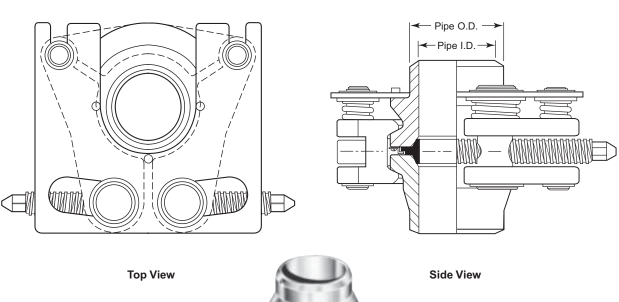
The Grayloc® remotely operated connector is a field-proven mechanical connector used in hazardous environments, personnel restricted areas, and automated (batch-type) operations. Like the standard Grayloc connector, the remotely operated connector has metal-to-metal seal integrity.

Operation

- Simple, reliable trunnion and screw mechanism
- Single drive screw adaptable to different power drives
- Self-supporting base plate
- Retained seal ring
- Can be manually operated

Design Technology

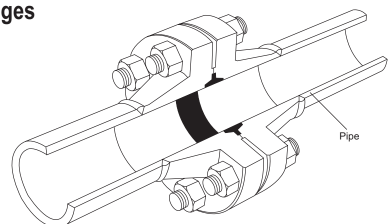
- Zero leak rate (10⁻⁶ atm cc/s Helium)
- Quick disconnect, opens / closes in seconds
- Compatible with hydraulic, pneumatic, or electric power
- Unitized design

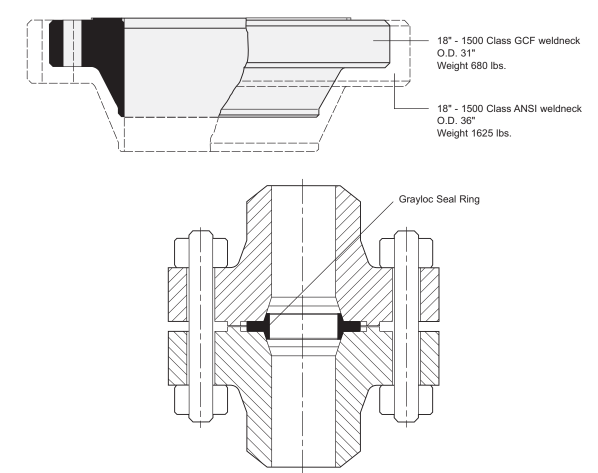




Grayloc® Compact Flanges

- Smaller and lighter than standard ANSI/API flange
- Using the self-energizing seal ring, the flange has a higher tolerance to vibration, temperature extremes, and external loading
- Off-the-shelf studs and nuts
- The rating of a flanged connection can be upgraded if a Grayloc seat is machined in the face and bore of the connection to accept the Grayloc seal ring





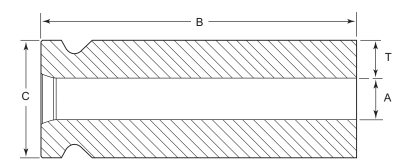
Grayloc Compact Flange (GCF)

Nozzles

Grayloc® nozzles are designed for pressure vessels that require longer nozzle projections.

- Manufactured with extra wall thickness to allow welding directly to the vessel with no additional reinforcement
- Stub end may be saddled or otherwise machined to match the contour of the vessel wall
- Available in most machinable materials

- For corrosive environments, seats and nozzle bores can be protected with weld-deposited overlays or liners
- Sealing surfaces of standard carbon and low alloy steel nozzles are protected by electroless nickel coating
- Standard lengths and sizes are listed in the following chart, other configurations are available based on application.



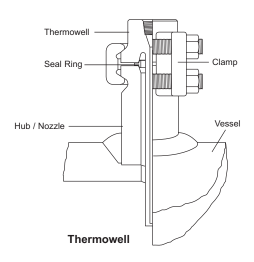
Connector	Part N	lumber	Ring	Clamp		Dimen	sions (inches)		Approx. Weight
Size	SA105	SA182-F316 ⁽²⁾	Size	Size	Α	B(3)	С	Т	(lb.)
1 GR4	54938	100757	4	1	0.500	9.000	2.000	0.750	14
1 GR5	54423	H90389-3	5	1	0.625	9.000	2.000	0.688	13
1 GR7	54848		7	1	0.906	9.000	2.000	0.547	12
1 GR11	54447	54624	11	1	1.125	9.000	2.000	0.438	11
1½ GR11 ⁽¹⁾	54450	54650	11	1½	1.125	9.000	3.125	1.000	17
1½ GR14	54451		14	1½	1.610	9.000	3.125	0.758	15
2 GR11	54486	54630	11	2	1.125	9.059	3.625	1.250	24
2 GR14	54454	54605	14	2	1.610	9.000	3.625	1.007	21
2 GR20	54453	54629	20	2	2.063	9.000	3.625	0.781	18
2½ GR20	54928	54632	20	2½-3	2.063	9.000	5.000	1.468	55
2½ GR25	54458	54631	25	2½-3	2.672	9.000	5.000	1.164	48
3 GR20	54928	54632	20	2½-3	2.063	9.000	5.000	1.468	55
3 GR25	54458	54631	25	2½-3	2.672	9.000	5.000	1.164	48
3 GR27	54457	54904	27	2½-3	3.063	9.000	5.000	0.968	41
4 GR25	54489	54635	25	4	2.672	12.000	6.000	1.664	78
4 GR31	54461	54636	31	4	3.250	12.000	6.000	1.375	68
4 GR34	54460	54911	34	4	3.688	12.000	6.000	1.156	60
4 GR40	54459	54973	40	4	4.063	12.000	6.000	0.968	52
5 GR31			31	5	3.250	12.000	7.500	2.125	122
5 GR34			34	5	3.688	12.000	7.500	1.906	113
5 GR40			40	5	4.063	12.000	7.500	1.718	106
5 GR46			46	5	4.750	12.000	7.500	1.375	90
5 GR52			52	5	5.313	12.000	7.500	1.093	75
6 GR40 ⁽¹⁾			40	6	4.063	12.125	9.250	2.593	184
6 GR46 ⁽¹⁾			46	6	4.750	12.125	9.250	2.250	168
6 GR52	54463	56121	52	6	5.313	12.000	9.250	1.968	153
6 GR62			62	6	6.063	12.000	9.250	1.593	130

⁽¹⁾ Hub with recessed seal ring seat. (2) SA479TP316 may be substituted based on material availability.

⁽³⁾ Nozzle lengths can be supplied based on customer requirements.

Thermowells

Grayloc® thermowell one-piece, solid construction assemblies are smaller and lighter than flanged thermowell assemblies. Metal-to-metal sealing makes Grayloc thermowell assemblies capable of higher pressures and temperatures.

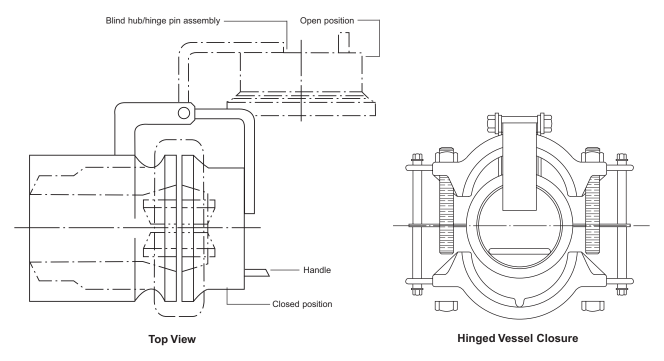


Hinged Vessel Closures

Grayloc hinged closures are used as manways on pressure vessels in many industrial applications. They have all the design features of the basic Grayloc connector plus the advantage of fixed mounting onto the vessel.

- Effective, dependable, convenient, simple makeup
- Clamp hanger assembly supports the clamp segments that remain in position around the outside of the nozzle when fully open
- Blind hub can be hinged vertically or horizontally for maximum accessibility

- Blind hub swings easily into position with no alignment or lifting of heavy parts
- Seal ring is retained with either the blind hub or nozzle to protect its sealing surfaces when the closure is open
- Manufactured to conform to the requirements of ASME Codes, Sections I and VIII
- If required, complete design evaluations, ASME Code stamping, ASME partial data report and detailed stress analysis can be furnished

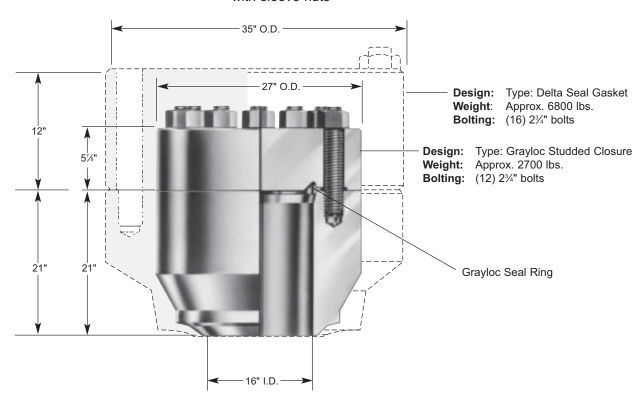


Studded Vessel Closures

Grayloc® studded vessel closures offer cost savings and design advantages for manufacturers of pressure vessels, pump, and heat exchangers.

- Sizes range from 8" to 60" in diameter and from 1,000 to 32,000 psi operating pressure
- Variations in diameter, size, and spacing of studs on standard sizes can be specified, as well as other closure sizes and pressure ratings that require special design
- Typical studded vessel closure materials include SA105, SA350 LF2, SA182 F22 and SA182 F316.
 Closures are designed base on the adjoining pressure vessel material
- Seal surfaces of unlined closures are protected from oxidation by electroless nickel plating unless otherwise specified
- Corrosion-resistant liners and protective weld overlays are available
- Studs through 4" are furnished ed with heavy-duty nuts, and larger studs are furnished with sleeve nuts

- In some applications, stud tensioners are not required
- Unless specified otherwise, closures comply with the ASME Boiler and Pressure Vessel Code, Section VIII and can be designed in accordance with Section I or customer-specified requirements
- Seal ring is recessed to ease assembly and prevent damage from overtightening
- Varied weld end preparation available to suit fabrication requirements



Conversion and Torque Requirements

API Flange to Grayloc® Connector Conversion

Nominal Size & Bore of API Flange (inches)	Maximun Working Pressure (psi)	Corresponding Grayloc Connector
113/16	10,000-6BX 15,000-6BX	B16 B16
21/16	2,000-6B 3,000-6B 5,000-6B 10,000-6BX 15,000-6BX	B20 B20 B20 B20 B20 B20
2%6	2,000-6B 3,000-6B 5,000-6B 10,000-6BX 15,000-6BX	C25 C25 C25 C25 C25 C25
31/6	2,000-6B 3,000-6B 5,000-6B	D31 D31 D31
3½6	10,000-6BX 15,000-6BX	D27 D27
4½6	2,000-6B 3,000-6B 5,000-6B 10,000-6BX 15,000-6BX	E40 E40 E40 F40R F40R
51/8	10,000-BX	F52
7½6	2,000-6B 3,000-6B 5,000-6B 10,000-6BX 15,000-6BX	G72 G72 10H72R 10H72R X12M72R

Nominal Size & Bore of API Flange (inches)	Maximun Working Pressure (psi)	Corresponding Grayloc Connector
9	2,000-6B 3,000-6B 5,000-6B 10,000-6BX 15,000-6BX	10H91 10H91 10H91 12M91 X12M91
11	2,000-6B 3,000-6B 5,000-6B 10,000-6BX 15,000-6BX	12M112 12M112 12M112 S112
13%	2,000-6B 3,000-6B 5,000-BX 10,000-6BX	R137 R137 S137 5V137
16¾	2,000-6B 3,000-6B 5,000-6BX 10,000-6BX	T170 V170 3V170 *
18¾	5,000-6BX 10,000-6BX	*
20¾	3,000-6B	V210
21¼	2,000-6B 5,000-6BX 10,000-6BX	* *

^{*} Please consult Grayloc Products for special Grayloc sizing. Abbreviations: R, recessed seal ring seat.

Notes: 1. 2,000-5,000 psi use 60 ksi minimum yield material for hub.

Bolting Torque Required for Grayloc Clamps*

Stud Bolt Size	Stud Bolt Length (inches)	Clamp Size	Average Torque (ftlb.)
½-13UNC-2	3½	1	17
%-11UNC-2	5	1½	35
3/4-10UNC-2	5¼, 6	2, 2½, 3	55
7/4-9UNC-2	7, 6¾	4, C, B	90
1-8UNC-2	8½	5, D, E	140
1½-8N-2	9¾	6, F	205
11/4-8N-2	10½	8	290
11/8-8N-2	11¾	XF	330
1%-8N-2	11	X8, G, XG	390
1%-8N-2	14¼, 14⅓, 17	H, 10H, X14	630
1¾-8N-2	16, 19½	X10H, 12M, X16	870
1%-8N-2	21½	X18	1170
2-8N-2	16½, 18½, 24¾	P, X12M, X20	1300
21/4-8N-2	27, 20¾, 24	X24, 30, 3V	1870
2½-8N-2	22, 31, 29½, 20	S, U, 32, 36, 3W, 5P	2570
23/4-8N-2	28¾	Y	3500
31/4-8N-2	35½	40	7100

^{*} Applies to two-piece, four-bolt clamps.

^{2. 10,000-15,000} psi use 75 ksi minimum yield material for hub.

^{3. 80} ksi minimum yield material required for clamp.

Installation and Maintenance Instructions

General Information

A complete Grayloc® connector consists of two hubs, one seal ring, one set of clamps, stud bolts, and spherical-faced nuts.

Grayloc hubs are furnished with hub protectors that should be removed only when the hubs are being welded in place, stress relieved, or when the connection is being assembled.

Fabrication

Grayloc hubs may be fabricated to piping or other component equipment by established welding procedures. Initial fit up and alignment tolerances normally used in the fabrication of ANSI flanges are also acceptable for the Grayloc hub. During welding, care should be taken to protect the hub seat from damage such as scratching and weld spatter.

When required, stress relieving of carbon and low alloy steel hubs should be done in compliance with applicable industry codes and requirements. Seats that are nickel-coated must be clean prior to being placed in the furnace.

Before Assembly

The Grayloc seal ring does not seat until the connection is fully tightened; therefore, a small clearance, or standoff, between the ring rib and hub face should be observed when the ring is placed into a mating hub. If no standoff is present, use a new seal ring.

Clean all lubricants and foreign matter from the hub seating surfaces before installation. Use a non-abrasive material to clean the seal rings of all foreign matter. Normally, all seal rings have a coating or plating (cadmium, PTFE, MoS₂) which acts as a lubricant during make-up. In some applications where uncoated/unplated seal rings are used, a light film of clean lubricant is recommended.

When applying lubricant, take special care to ensure that no solid or foreign particles are present in the lubricant. Also, take care to prevent mechanical damage to the seal ring and the hub sealing surfaces.

Before assembly, the hubs must be aligned to allow engagement of the seal ring lips to the hub sealing surfaces. This will ensure proper engagement of the hub and clamp segments. For misaligned systems, it is acceptable to apply external loads to the mating piping (using jacks, comealongs, etc.) to align the hubs prior to assembly.

Assembly

- 1. Align the hubs so that the seal ring can be installed between the hubs.
- Install the seal ring in the sealing surface of the hubs. The seal ring should rock slightly; i.e., the seal ring rib should not be able to firmly contact the hub face. If it does not rock, use a new seal ring.
- Install the clamps around the hubs. Apply lubrication to the hub-clamp contact area to reduce friction; this will aid assembly.
- 4. Insert the stud bolts into the bolt holes of the clamp ears. Install the nuts, ensuring that the spherical surfaces of the nuts and the clamp are in proper position for mating.

- Lubrication of the bolting and the spherical faces of the nuts and the clamp is recommended.
- 5. Tighten the bolting in a criss-cross pattern (i.e., bolt #1, #3, #2, #4) to keep the spacing between the clamp halves approximately equal.
- 6. To properly preload the Grayloc connector against gasket loads, fluid pressure loading, thermal shock loading, and normal pipe reaction loads, the torque values in the table on page 29 are recommended. Note that torque wrenches are not required, but are recommended for large bolt sizes (15%" and larger) to ensure that the minimum preload values are met. Assembly should include jarring the clamps during the bolting procedures, i.e., a sound blow to the back of the clamp with a soft hammer (torque, jar, torque, jar, etc.) until bolt torque does not change after jarring.
- 7. At full make-up, the hub faces will shoulder flush against the seal ring rib. The seal ring rib will prevent overtorquing from causing seal damage, but to prevent permanent damage from distortion to the other components of the connection, the maximum torque applied to the connection should not be more than twice the values shown in the table. For extreme misalignment and/or extreme piping loads, torque values 1½ to 2 times the table values are recommended. Lubricated bolting should be used to assemble the Grayloc connector.

Disassembly

Before disassembling the Grayloc connector, bleed all pressure from the line. When removing the clamp, first loosen the bolting and the clamp set from the hubs to allow the safe release of any trapped pressure. Then, remove the bolting completely.

Maintenance

Special maintenance is not required for a Grayloc connector that has been properly assembled. However, when disassembling a connector, check the seal ring for standoff prior to reassembly and visually inspect the hub seats for uniformity and freedom from burrs and deep scratches. These irregularities on ring seal surfaces could cause leakage.

Remove scale, rust, burrs, or deep scratches from a ring seat by lightly polishing with a fine steel wool or crocus cloth around the seat circumference to ensure uniform blending-in of the reworked area. Never lap the hub seat with the seal ring; this practice will damage both the ring and the seat and prevent an effective seal.

The connector should not be tightened while under pressure loading or severe mechanical loads. Do not weld on Grayloc clamps, bolting or seal rings without consulting Grayloc Products.

All components of the Grayloc assembly should be obtained only from Grayloc Products or one of its authorized licensees. Do not substitute non-Grayloc brand parts in Grayloc connectors. Substituting of parts other than Grayloc brand components voids all warranties.

Standard Terms and Conditions

STANDARD TERMS AND CONDITIONS FOR SALES AGREEMENTS APPLICABLE TO PRODUCTS/SERVICES SUPPLIED BY GRAYLOC PRODUCTS, L.L.C. ("GRAYLOC") TO PURCHASER

- Acceptance of any offer to sell by GRAYLOC is limited to Purchaser completely and exclusively accepting all terms and conditions hereof ("Terms"). This Agreement constitutes the entire agreement between the parties and takes precedence over any and all privolus verbal or winten arrangements in connection with this Agreement. Any deletions, modifications, alterations of or additions to the Terms, to be binding, shall be in writing and signed by an authorized representative of GRAYLOC and the Purchaser. Without limiting the foregoing, it is expressly acknowledged that any Purchaser document received is for order identification convenience only. Any and all provisions on the face or reverse side of any purchase order, or service order, which Purchaser may send to GRAYLOC in connection herewith are expressly objected to by GRAYLOC and valved by Purchaser and made inapplicable to any such purchase, unless both parties expressly agree in writing to include any such terms and conditions in the Agreement.
- Purchaser's acceptance is healty expressly initiad to the Terms, and acceptance of any part of the products covered hereunder shall be determed to constitute such acceptance. (If this order constitutes an acceptance of an order, such acceptance is expressly made conditional on Purchaser's assent to the Terms and any additional or different terms contained herein, and acceptance of any part of the products covered hereunder shall be deemed to constitute such assent). GRAV/CO may provide the products from its affiliated company, in which event these Terms will apply. Purchaser may not assign this Agreement without the prior written consent of GRAV/CO any provide the products from the affiliated company, in which event these Terms will apply. Purchaser may not assign this

Limited Warranties

GRAYLOC hereby warrants that all products manufactured by GRAYLOC are free of defects of material and workmanship for a period of twelve (12) months from the date shipped, providing that the products are used in the service specified and are properly of the control of th

13.1 Mutual Indemnities. GRAYLOC agrees to defend, indemnity, release and hold Purchaser Group harmless from and against all costs, damages, losses, fines, penalties, expenses (including court costs and reasonable attorney's fees) and liabilities (except for Environmental Liabilities) airsing out of claims, demands, or causes of action brought by any person or entity for continuous control of the control of

The indemnification provided hereunder shall be effective to the maximum extent permitted by applicable law. The parties agree that in the event any law is enacted in any state, the laws of which are applied to this Agreement that limits in any way the extent to which indemnification may be provided to an indemnified, then this Agreement shall automatically be amended to provide that the indemnification provided hereunder shall extend to the maximum extent permitted by applicable law.

- Environmental Labibity. Notwithstanding any other provision(s) contained in this Agreement and specifically in this Article 3, Purchaser assumes sole responsibility for and shall defend, indemnify and hold GRAYLOC harmless from and against any and all claims, domands, suits, lugdments, damages, losses, fines, penalise and causes of action of every nature, kind and character for damage to or loss of the hole, including the casing and all pipe and tubulars and equipment and tools therein, loss of or impairment of any property right in and to say oil, aga, water or other mineral substance, for all spills, leakage, blowouts, above or below ground, or uncontrolled flowly) of oil, gas and valter and all other substances, including the dam-plemental transparent of the company of the case of the production of the case of the company of the case of the production and/or containation, costs of removal of before or damage to or loss of the well, claims of the case of the production and/or formations (the "Environmental Liabilities") REGARDLESS OF WHETHER CAUSED BY THE REGLIGHOSE, IN ANY FORM, OR FAULT, OR STRICT LIABILITY OR RASOLUTE LIABILITY OR ANY MEMBER OF GRAYLOC GROUP, OR ANY OTHER PERSON NATURAL OR OTHERWISE AND/ORT THE UNSERNOOTHERS SAY ANY ESSEL, ANY DEFECT IN ANY PRINSES ON VESSEL, WHETHER PRE-SISTING THIS TORT, CONTRACT, QUASI-CONTRACT OR OTHERWISE.
- Incidental and Consequential Damages. Notwithstanding anything to the contrary in this Agreement, in no event shall either party hereto be liable for any liquidated, special, incidental or consequential damages of any type, including, but not limited to loss of business, loss of profits, costs of capital or costs connected with intemption of operation, loss of use or loss of production, including, but not limited to delayed production, from any cause whatsoever.
- the State of Texas arising from the mutual indemnity obligations of the parties under Article 3.1 hereinabove, GRAYLOC's total liability, in tort, contract or otherwise, to Purchaser Group, under or relating in any way to this Agreement or to any materials, equipment or services provided hereunder shall in no event exceed a sincle accrease limit equal to the Armement

Purchaser agrees to procure and maintain, at their sole expense, policies of insurance, or qualified self- insurance, no less than the following minimum limits:

Workers Compensation Employer's Liability Comprehensive General Liability Statutory
\$1,000,000 per occurrence
Combined Single Limit for Bodily Injury and Property Damage of
\$1,000,000 per occurrence
Combined Single Limit for Bodily Injury and Property Damage of
\$1,000,000 per occurrence
\$1,000,000 per occurrence
\$2,000,000 inter per occurrence

All such policies shall name GRAYLOC as additional insured, excepting Workers' Compensation. Purchaser, on request, shall fur-nats GRAYLOC insurance oriflicates evidencing the allorementioned minimum limits of insurance and additional insured status of Grayloc. Such insurance certificates shall state that insures shall give GRAYLOC thinty (30) agely written notice in the event of can-cellation of the allorementioned insurance policies. Purchaser shall arrange for any insurance covering the liabilities under Section 3 to be estimated to include waiters of a subregulation.

- All products are priced in U.S. dollars, unless otherwise stated, and will be invoiced upon shipment. Net payment is due within thirty (30) days after invoice date. Interest charges at eighteen percent (18%) per annum (or at maximum lawful rate) will be applicable to delimpent accounts unpaid after due date. Prices quoted are subject to change without notice if not accepted within thirty (30) days, unless specifically stated otherwise.

Unless otherwise specified in GRAYLOC's sales quotation, transportation charges, including transportation documents and cor with carriers, shall be based upon the point of manufacture and shall be paid by Purchaser.

- Point of Delivery. GRAYLOC agrees to deliver the equipment to Purchaser ex-works (GRAYLOC manufacturing facility) unless otherwise agreed in writing for an order. Risk of loss of the equipment shall pass when the full purchase price for the equipment shall pass when the full purchase price for the equipment that she enceived by GRAYLOC. SharkINCs is maintain a purchase money security interest in the equipment for any portion of the purchase price not paid at the time of delivery and shall retain this interest until GRAYLOC share received the full purchase price for the equipment.
- 7.2 Delivery Dates. Delivery dates shall be interpreted as estimates. Delivery commitments are given as accurately as informatio permits, and neasonable efforts will be made to make deliveries as scheduled. All shipping dates are based upon receipt of complete orders, performance of routine quality control and Pruchase's inspection/lesting requirements which, if the normal production sequence is affected, will be considered as extending shipping dates appropriately. GRAYLOC assumes no liability for dramage arising out of faulture to deliver materials as scheduler.

- Orders once placed and accepted, may be canceled only with GRAYLOC's written consent and upon terms which will save GRAYLOC from loss. No products may be returned for credit, warranty claim or adjustment without the written consent of authorized GRAYLOC employees.
- 8.2 GRAYLOC may, but is not obligated to, accept a written request by Purchaser to delay shipment of the products. If resched uling is accepted by GRAYLOC, Purchaser shall pay any additional costs incurred by the delay and the price for the balance of the order shall be adjusted to felted prices and costs in effect at time of actual shipment.

9. Taxes, Licenses or Other Charges

- All taxes or other charges imposed by law on the sale or production of goods or the performance of services under this Agreement, including, but not limited to, those from all governmental authorities, as well as all foreign taxes, surcharges, cus-toms duties, consular fees, assessments or other applicable charges, if any, shalt be borne by the Purchaser, unless the law specifically provides that such payment must be borne by GRAYLOC. Purchaser shall pay for and hold GRAYLOC harmless from all such governmental charges.
- Purchaser shall, at its own expense, obtain all licenses, permissions or authorizations to use, purchase, export or import the products, as may be required by any governmental authority. The procurement of consular fees for legalizing invoices, stamping Bills of Lading or other such occuments and declarations required by the law of any courty or destination, and not include oil night of the productions or selfing prices. Although it is not GRAYLOC spoilty to make such arrangements, if instructed by the Purchaser and agreed to in writing by GRAYLOC self-AVLOC will make arrangements for any consular documents and declarations needed, as apents of the Purchaser. GRAYLOC assumes no liability whatsoever as a result of making such arrangements and all costs and fability shall be borne by the Purchaser.

Upon the request of the Punchaser, GRAYLCO, will provide appropriate services and/or technical information, as available, reparting the products and their uses, and will use reasonable efforts to provide personnel to assist the Punchaser in efficient gled industriant. The Punchaser acknowledges that any such information, service or assistance so provided, whether with or without charge, shall be in an advisory capacity only. The Punchaser further agrees that GRAYLCO assumes no liability for any damage or loss at any location arising out of, resulting from or caused, in whole or in part, by any information, service, advice or assistance provided by GRAY-LOC, its agents, assigns, employees or subcontractors.

- 11.1 When obligated to do so in the specifications, GRAYLOC shall attempt to pack and prepare all shipments in such a manner as to prevent breakage, rust or deterioration in transt. GRAYLOC does not, however, guarantee against such damage and the risk of any damage to the products in transf shall be borne by the Purchaser at all times.
- 11.2 Unless requested by the Purchaser and agreed to in writing by GRAYLOC, no shipments are insured by GRAYLOC against damage or loss in transit and GRAYLOC assumes no liability whatsoever in regard to the obtaining of such insurance.

GRAYLOC hereby reserves the right to change or modify the specification and construction of any of its products without incurring any obligation to furnish or install such changes or modifications on products previously or subsequently sold.

The Purchaser acknowledges that GRAYLOC does not warrant that any of the materials, equipment or apparatus sold by it, if used or sold in combination with any other equipment, or used in Purchaser's methods or processes, will not, by virtue of such combination or use, infringe patents of others, and GRAYLOC shall not be liable for any patent infringement arising from or by reason of any such use or sale. On any item soid by GRAYLOC, but specified or designed and/or manufactured by others, GRAYLOC shall endeavor, for protection of Purchaser, to end the most advantageous patent purantee, which shall nut indexly to Purchaser, with GRAYLOC shall into the liable for the use or sale of any material, application as specially made, in whole or in part, to the Purchaser's design specifications and, in such instances, all patent liabilities shall be borne by the Purchaser. If an injunction is issued enjoining use of products designed by GRAYLOC, All CRAYLOC, all an one species, shall either product for Purchaser the special products do the purchaser the products designed by GRAYLOC, All so one species, shall either product for Purchaser the right to continue to use out products, design and specify inor-infininging products, or design and specify more infininging.

Subject to Paragraphs 7.1, 11.1 and 11.2, all claims regarding shortages in any shipment must be made within thirty (30) days from the receipt of such shipment, and must be accompanied by the packing list or lists covering the shipment.

Neither GRAYLOC nor Purchaser shall be liable for any delay or inability in performing obligations hereunder, or interfering with production or necepit of goods as herein contemplated, if the delay, inability or interference is due to causes (such as acts of God, war, resurrection, fold, blockade, earthquake, fire, cyclone, flood, storm of unusual severity, strike, delay of carrier, interruption in utilities, fuel shortage, embargo, walkout or other labor disturbance, interference of ovil or milliary authority, governmental orders or regulations, or other cause, whether similar or dissimilar byeavind the reasonable control of the party affected, exercising ordinary diligence. The party so delayed, prevented or interfered with shall be excused from making or taking deliveries to the extent of such delay, prevention or interference (excluding the obligation to pay monies owed), provided promit writen notice is given to the other party.

- 16.1 This Agreement shall be governed and construed in accordance with the General Maritime Law of the United States of America, not including however any of its conflicts of law rules or other provisions which would direct the application of or refer to any other body of law(s), or the law of any other jurisdiction, or the laws of any state of the United States. Alternatively, and only in the event that the General Maritime Law of the United States of America is deemed to not apply, this Agreement, shall be construed in accordance with the laws of the State of Texas.
- 16.2 The parties agree that, if the United Nations Convention on International Sale of Goods 1988 (CISG), as amended from time to time, is applicable to this Agreement, the utilization of the CISG is excluded.

- Should any governmental tww, regulation, a tiling and/or policy (including, but not limited to, import/opport restrictions, loanes requests, exchange controls or requirements, or any documents or certifications or information which may tend to descriminate or restrict GRAVICC or its affiliates from receiving or remitting currency payments or the equivalent thereof, in full payment for products/services, them GRAVICC or its affiliates shall not be liable for any damages. GRAVICC shall endeavor to promptly only the purchase of any known restrictions or prohibitions.



