DESIGN DATA

Applicable Standards:

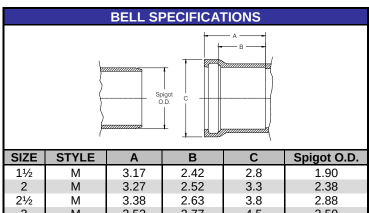
Materials: ASTM D-1784, NSF 61

Joints: ASTM D-3139
Gaskets: ASTM F-477
Wall Thickness: SDR-21

NSF 14 Certification

Vacuum Qualification: 22"-Hg for 4 hours with no loss per

method of ASTM D-3139



SIZE	SITLE	Α	D	J	Spigot O.D.
1½	М	3.17	2.42	2.8	1.90
2	М	3.27	2.52	3.3	2.38
2½	М	3.38	2.63	3.8	2.88
3	M	3.52	2.77	4.5	3.50
4	M	4.10	2.99	5.9	4.50
6	M	4.57	3.46	8.3	6.63
8	M	5.16	3.90	10.4	8.63
10	Fab	5.75	4.70	11.5	10.75
12	Fab	6.15	4.90	12.0	12.75
	•	•	•		

Notes:

- All lay lengths & weights are approximate and are subject to change without notice
- Fabricated fitting configurations may vary

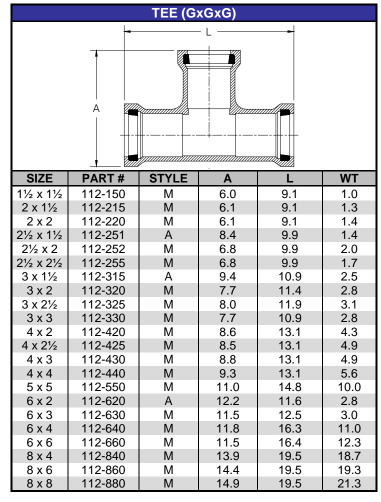
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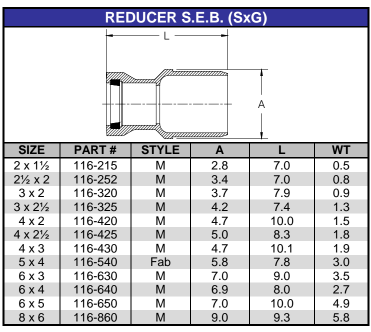
- M One piece molded
- A Assembled using one piece molded fitting with MIPT x
 Gasketed adapter or Spigot adapter for branch or Bell
- Fab Fabricated using SCH-40 PVC fittings with HARCO Spigot adapters (or pipe) solvent welded together (See pressure rating warning on this page)

Fab Style: These fittings use SCH-40 PVC fittings. SCH-40 PVC fittings do not have a long term pressure rating. See section 6.3.2 of ASTM D2466-97. Use of these fittings in pressure systems is at user's risk.

The use of anything but properly designed and installed thrust blocks will reduce the life of plastic fittings. Thrust blocks must be poured concrete only and sized for the soil conditions. Joint restraint products are available.

WARNING: Cyclical pressure surges (WATER HAMMER) can reduce the life of PVC fittings. Where such conditions may exist, HARCO DEEP BELL DUCTILE IRON FITTINGS for IPS size PVC pipe should be considered. HARCO DEEP BELL DUCTILE IRON FITTINGS are available in sizes 1½" through 12".





Call For Other Sizes, Configurations & Gasket Materials



THE HARRINGTON CORPORATION

DESIGN DATA

Applicable Standards:

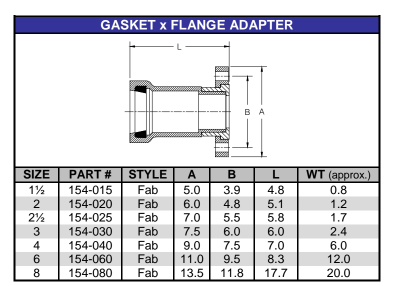
Materials: ASTM D-1784, NSF 14

Joints: **ASTM D-3139** Gaskets: ASTM F-477 Wall Thickness: SDR-21

NSF 14 Certification

Vacuum Qualification: 22"-Hg for 4 hours with no loss per

method of ASTM D-3139



NOTES:

- All lay lengths & weights are approximate and are subject to change without notice
- · Fabricated fitting configurations may vary

STYLE LEGEND:

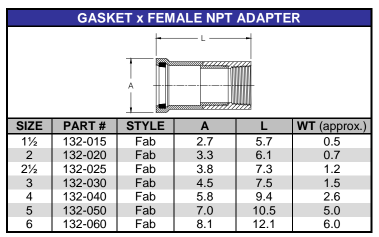
One piece molded

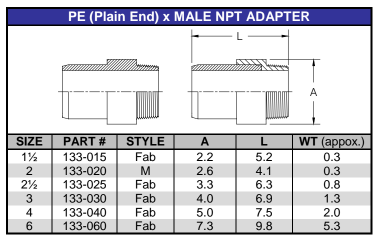
Fab - Fabricated using SCH-40 PVC fittings with Harco Spigot adapters (or pipe) solvent welded together (See pressure rating warning on this page)

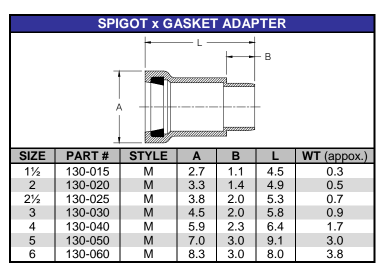
Fab Style: These fittings use SCH-40 PVC fittings. SCH-40 PVC fittings do not have a long term pressure rating. See section 6.3.2 of ASTM D2466-97. Use of these fittings in pressure systems is at user's risk.

The use of anything but properly designed and installed thrust blocks will reduce the life of plastic fittings. Thrust blocks must be poured concrete only and sized for the soil conditions. Joint restraint products are available.

WARNING: Cyclical pressure surges (WATER HAMMER) can reduce the life of PVC fittings. Where such conditions may exist, HARCO DEEP BELL DUCTILE IRON FITTINGS for IPS size PVC pipe should be considered. HARCO DEEP BELL DUCTILE IRON FITTINGS are available in sizes 11/2" through 12".









DESIGN DATA

Applicable Standards:

Materials: ASTM D-1784, NSF 14

Joints: **ASTM D-3139** Gaskets: ASTM F-477 Wall Thickness: SDR-21

NSF 14 Certification

Vacuum Qualification: 22"-Hg for 4 hours with no loss per

method of ASTM D-3139

NOTES:

- · All lay lengths & weights are approximate and are subject to change without notice
- Fabricated fitting configurations may vary

STYLE LEGEND:

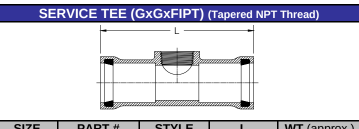
- One piece molded
- HB Harco style one piece molded, reduced by use of flush style thread x thread bushing
- Flo style one piece molded, reduced by use of flush style thread x thread bushing
- Fab Fabricated using SCH-40 PVC fittings with Harco Spigot adapters (or pipe) solvent welded together (See pressure rating warning on this page)

Fab Style: These fittings use SCH-40 PVC fittings. SCH-40 PVC fittings do not have a long term pressure rating. See section 6.3.2 of ASTM D2466-97. Use of these fittings in pressure systems is at user's risk.

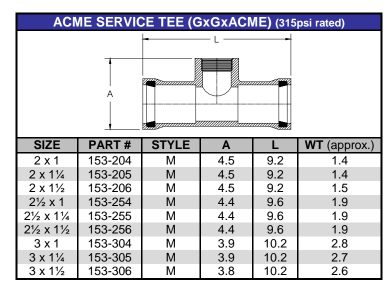
The use of anything but properly designed and installed thrust blocks will reduce the life of plastic fittings. Thrust blocks must be poured concrete only and sized for the soil conditions. Joint restraint products are available.

WARNING: Cyclical pressure surges (WATER HAMMER) can reduce the life of PVC fittings. Where such conditions may exist, HARCO DEEP BELL DUCTILE IRON FITTINGS for IPS size PVC pipe should be considered. HARCO DEEP BELL DUCTILE IRON FITTINGS are available in sizes 1½" through 12".

Call For Other Sizes, Configurations & Gasket Materials



SIZE	PART #	STYLE	L	WT (approx.)
1½ x ¾	151-153	FB	8.5	0.8
1½ x 1	151-154	M	8.5	0.8
1½ x 1¼	151-155	Fab	10.9	0.8
2 x ½	151-202	HB	9.2	1.2
2 x ¾	151-203	M	9.2	1.2
2 x 1	151-204	M	9.2	1.2
2 x 1¼	151-205	M	9.2	1.2
2 x 1½	151-206	M	9.2	1.2
2½ x ½	151-252	HB	9.9	1.5
2½ x ¾	151-253	HB	9.9	1.5
2½ x 1	151-254	M	9.9	1.5
2½ x 1¼	151-255	M	9.9	1.5
2½ x 1½	151-256	M	9.9	1.5
2½ x 2	151-258	M	9.9	1.5
3 x ½	151-302	HB	11.0	2.5
3 x ¾	151-303	HB	11.0	2.5
3 x 1	151-304	M	11.0	2.5
3 x 1¼	151-305	M	11.0	2.5
3 x 1½	151-306	M	11.0	2.5
3 x 2	151-308	M	11.0	2.5
4 x ½	151-402	HB	10.7	3.1
4 x ¾	151-403	HB	10.7	3.1
4 x 1	151-404	M	10.7	3.1
4 x 1¼	151-405	M	10.7	3.1
4 x 1½	151-406	M	10.7	3.1
4 x 2	151-408	M	10.7	3.1
6 x ½	151-602	HB	9.3	5.8
6 x ¾	151-603	HB	9.3	5.8
6 x 1	151-604	HB	9.3	5.8
6 x 1¼	151-605	HB	9.3	5.8
6 x 1½	151-606	M	9.3	5.8
6 x 2	151-608	M	11.5	5.8





DESIGN DATA

Applicable Standards:

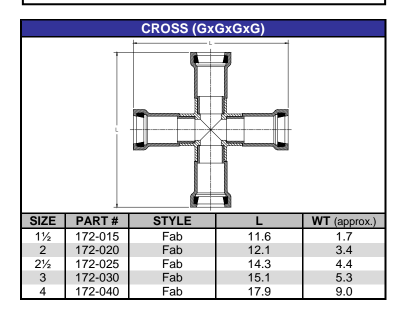
Materials: ASTM D-1784, NSF 14

Joints: **ASTM D-3139** Gaskets: ASTM F-477 Wall Thickness: **SDR-21**

NSF 14 Certification

Vacuum Qualification: 22"-Hg for 4 hours with no loss per

method of ASTM D-3139



NOTES:

- All lay lengths & weights are approximate and are subject to change without notice
- Fabricated fitting configurations may vary

STYLE LEGEND:

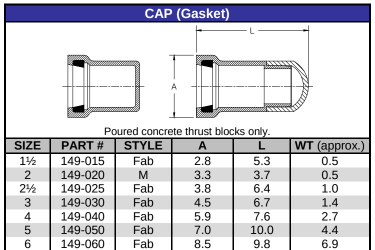
One piece molded

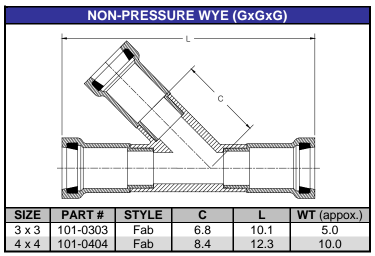
Fab - Fabricated using SCH-40 PVC fittings with Harco Spigot adapters (or pipe) solvent welded together (See pressure rating warning on this page)

Fab Style: These fittings use SCH-40 PVC fittings. SCH-40 PVC fittings do not have a long term pressure rating. See section 6.3.2 of ASTM D2466-97. Use of these fittings in pressure systems is at user's risk.

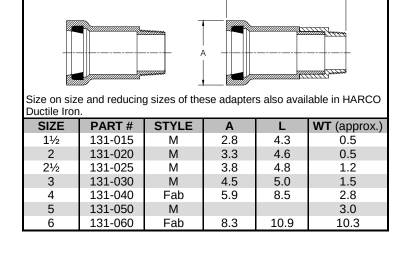
The use of anything but properly designed and installed thrust blocks will reduce the life of plastic fittings. Thrust blocks must be poured concrete only and sized for the soil conditions. Joint restraint products are available.

WARNING: Cyclical pressure surges (WATER HAMMER) can reduce the life of PVC fittings. Where such conditions may exist, HARCO DEEP BELL DUCTILE IRON FITTINGS for IPS size PVC pipe should be considered. HARCO DEEP BELL DUCTILE IRON FITTINGS are available in sizes 11/2" through 12".





GASKET x MALE NPT ADAPTER



Call For Other Sizes, Configurations & Gasket Materials



THE HARRINGTON CORPORATION

Do not use joint restraint.

DESIGN DATA

Applicable Standards:

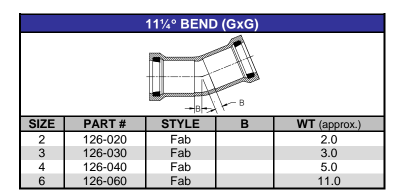
Materials: ASTM D-1784, NSF 14

Joints: **ASTM D-3139** Gaskets: ASTM F-477 Wall Thickness: SDR-21

NSF 14 Certification

Vacuum Qualification: 22"-Hg for 4 hours with no loss per

method of ASTM D-3139



NOTES:

- All lay lengths & weights are approximate and are subject to change without notice
- Fabricated fitting configurations may vary

STYLE LEGEND:

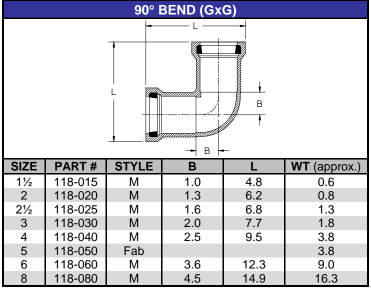
M - One piece molded

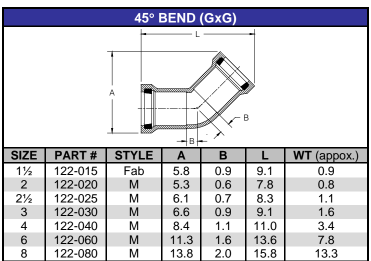
Fab - Fabricated using SCH-40 PVC fittings with Harco Spigot adapters (or pipe) solvent welded together (See pressure rating warning on this page)

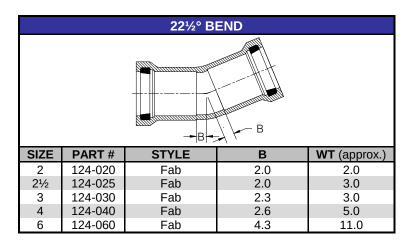
Fab Style: These fittings use SCH-40 PVC fittings. SCH-40 PVC fittings do not have a long term pressure rating. See section 6.3.2 of ASTM D2466-97. Use of these fittings in pressure systems is at user's risk.

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Call For Other Sizes, Configurations & Gasket Materials



THE HARRINGTON CORPORATION

DESIGN DATA

Applicable Standards:

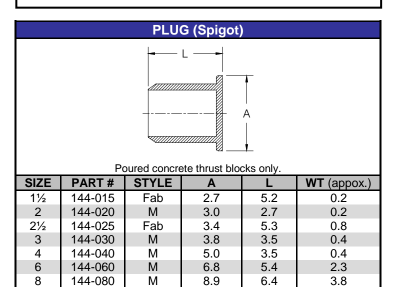
Materials: ASTM D-1784, NSF 14

Joints: **ASTM D-3139** Gaskets: ASTM F-477 Wall Thickness: SDR-21

NSF 14 Certification

Vacuum Qualification: 22"-Hg for 4 hours with no loss per

method of ASTM D-3139



NOTES:

- All lay lengths & weights are approximate and are subject to change without notice
- Fabricated fitting configurations may vary

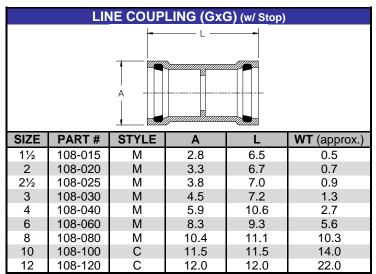
STYLE LEGEND:

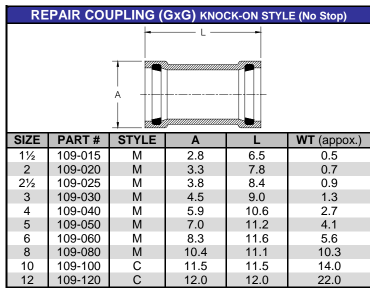
- One piece molded M -
- Manufactured by Certain-Teed Corporation
- Fab Fabricated using SCH-40 PVC fittings with Harco Spigot adapters (or pipe) solvent welded together (See pressure rating warning on this page)

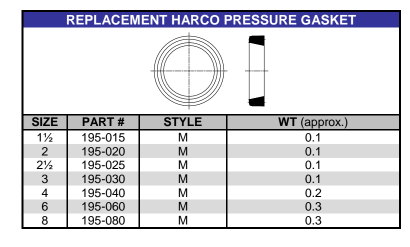
Fab Style: These fittings use SCH-40 PVC fittings. SCH-40 PVC fittings do not have a long term pressure rating. See section 6.3.2 of ASTM D2466-97. Use of these fittings in pressure systems is at user's risk.

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Call For Other Sizes, Configurations & Gasket Materials



THE HARRINGTON CORPORATION