## OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on June 16, 2016.

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Ward Manufacturing, LLC
115 Gulick Street
P.O. Box 9
Blossburg, PA 16912-0009
570-638-2131
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Facility: Blossburg, PA

## Pipes and Related Products

## Trade Designation

Size

| Water | Water |
| :--- | :--- |
| Contact | Contact |
| Temp | Material |

Fittings ${ }^{[G]}$
Ward Malleable Iron Fittings - Galvanized

Ward Cast Iron Fittings -
3/4" -
C. HOT

GALV Galvanized
$90^{\circ}$ Straight ELL Class 125
$3 / 4 "-4 "$
C. HOT

GALV

1/8" - 4" C. HOT CI
$90^{\circ}$ Straight ELL Class 150
1/8" - 4"
C. HOT MI

Reducing $90^{\circ}$ ELL Class 150
1/4"x1/8" - 4"x3"
C. HOT

1/8" - 4"
C. HOT MI
$45^{\circ}$ ELL Class 150
1/8" - 3"
C. HOT MI

Street ELL Class 150
1/8" - 2"
C. HOT MI

1/8" - 4"
C. HOT MI
½" $x^{1 ⁄ 2}$ "x3/8"-4"x4"x2"
C. HOT MI

Reducing Tees Class 150
1/8" - 4"
C. HOT MI

Pipe Caps Class 150
1/2" - 1"
C. HOT MI

3/4" - 2"
C. HOT MI

Street Tees Class 150
1 1/4" x 1" x 1 1/4"
C. HOT MI

150
Coupling, Class 150 Straight
Coupling
Coupling, Class 150 Right \&
1/8" - 4"
C. HOT MI

Left Thread Coupling
Reducing Coupling Class 150
Extension Pieces Class 150
Locknuts Class 150
Return Bend Open Class 150
Cross Class 150
$45^{\circ}$ Y Class 150
1/2" - 2
C. HOT MI
C. HOT M

3/8" - 1 1/4"
C. HOT MI

1/8" - 2"
C. HOT MI

1/2" - 1"
C. HOT MI

1/4" - 2"
C. HOT MI

1 1/4"
C. HOT MI
$90^{\circ}$ Straight ELL Class 300
1/4" - 3"
C. HOT MI

Reducing $90^{\circ}$ ELL Class 300
½"x3/8" - 1"x3/4"
C. HOT MI
$90^{\circ}$ Street ELL Class 300
1/4" - 2"
C. HOT MI
$45^{\circ}$ ELL Class 300
1/4" - 2"
C. HOT MI
$45^{\circ}$ Street ELL Class 300
1 1/4"
C. HOT MI

Straight Tee Class 300
1/4" - 3"
C. HOT MI

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Reducing Tees Class 300
Straight Coupling Class 300
Reducing Coupling Class 300
Pipe Caps Class 300
Cross Class 300
Ward Union Iron to Iron Seat Class 150
Ward Union Iron to Iron Seat Class 300

Solid Plugs Class 125
Cored Plugs Class 125
Countersunk Plugs Class 125
and 150
Hex Head Cleanout Plugs Class 125
Hexagon Bushings Class 125
Hexagon Bushings Class 150
Flush Bushings Class 125
Flush Bushings Class 150
Steel Hex Socket Plugs
Double Tap Tank Bushings
(Heavy Type Only)
Cast Iron $90^{\circ}$ Straight ELL Class 125
$90^{\circ}$ Reducing ELL Class 125
$45^{\circ}$ ELL Class 125
Straight Tee Class 125
Reducing Tee Class 125
Concentric Reducing Coupling Class 125
Eccentric Reducing Coupling Class 125
Pipe Cap Class 125
Hexagon Coupling
Straight Cross Class 125
Reducing Cross Class 125
$90^{\circ}$ Straight ELL Class 250
$45^{\circ}$ Straight ELL Class 250
Straight Tee Class 250
Reducing Tee Class 250
Y X Y GALV MI TEE 300\# [1]
Y GALV CI 45 ELL [1]
Y GALV CI 90 ELL [1]
Y GALV CI BLIND FLG [1]
Y GALV CI C/O PLUG [1]
Y GALV CI CAP [1]
Y GALV CI COMP FLANG [1]
Y GALV CI CROSS [1]
Y GALV CI DBLTAP BUSH [1]
Y GALV CI DRG 11-1/4 ELL [1]
Y GALV CI DRG 22-1/2 ELL [1]
Y GALV CI DRG 45 ELLS [1]
Y GALV CI DRG 60 ELL [1]

|  | C. HOT | MI |
| :---: | :---: | :---: |
| 1/4" - 2" | C. HOT | MI |
| 3/8" x 1/4" - 2" x 1" | C. HOT | MI |
| 1/4" - 2" | C. HOT | MI |
| 1/2" - ${ }^{\prime \prime}$ | C. HOT | MI |
| 1/8" - 3" | C. HOT | MI |
| 1/8" - 3' | C. HOT | MI |
| 1/8" - 4" | C. HOT | CI |
| 1/2" - 4" | C. HOT | CI |
| 1/4" - $31 / 2$ " | C. HOT | CI |
| 1 1/4"-4" | C. HOT | CI |
| $11 / 4 " \times 3 / 4 "-4 " x 3 "$ | C. HOT | CI |
| 1/4"x1/8"-4"x3 1/2" | C. HOT | MI |
| $11 / 4 " x 3 / 4 "-4 " x 3 "$ | C. HOT | CI |
| 1/4"x1/8"-4"x3 1/2" | C. HOT | MI |
| 1/8" - 3/4" | C. HOT | CI |
| $1 " x \frac{3}{4}$ " $x^{3 / 4}$ "-4"x3"x3" | C. HOT | CI |
| 1/4"-4" | C. HOT | CI |
| 3/4"x1/2"-4"x3 1/2" | C. HOT | CI |
| 1/2" - $\mathbf{4 \prime}^{\prime \prime}$ | C. HOT | CI |
| $3 / 8^{\prime \prime}-4^{\prime \prime}$ | C. HOT | CI |
| 1/2"x3/8"-4"x3 1/2" | C. HOT | CI |
| 3/4"x1/2"-3"x1 1/2" | C. HOT | CI |
| 3/4"x1/2"-2"x1" | C. HOT | CI |
| $21 / 2 "-4 "$ | C. HOT | CI |
| $1 "$ | C. HOT | CI |
| 1/2" - 1 1/2" | C. HOT | CI |
| $11 / 4 " x 1 "-2 " x 1 "$ | C. HOT | CI |
| 1/2" - 2 1/2" | C. HOT | CI |
| 1/2" - 2 1/2" | C. HOT | CI |
| 3/8" - 2 1/2" | C. HOT | CI |
| 1 1/4"x3/4"-2"x1 1/2" | C. HOT | CI |
| $3 / 4 "-4 "$ | C. HOT | GALV |
| 3/4" - 4" | C. HOT | GALV |
| 3/4" - 4" | C. HOT | GALV |
| $3 / 4 "-4 \prime$ | C. HOT | GALV |
| $3 / 4 "-4 "$ | C. HOT | GALV |
| $3 / 4 "-4 "$ | C. HOT | GALV |
| $3 / 4 "-4 "$ | C. HOT | GALV |
| $3 / 4 "-4 "$ | C. HOT | GALV |
| $3 / 4 "-4 "$ | C. HOT | GALV |
| 3/4" - 4" | C. HOT | GALV |
| 3/4" - 4" | C. HOT | GALV |
| $3 / 4 "-4 "$ | C. HOT | GALV |
| 3/4" - 4" | C. HOT | GALV |

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| Y GALV CI DRG 90 ELLS [1] | 3/4" - 4" | C. HOT | GALV |
| :---: | :---: | :---: | :---: |
| Y GALV CI DRG 90 TY [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG DBLE Y [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG LT 45 ELLS [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG LT 90 ELLS [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG LTTY 90 [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG P-TRAP [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG P-TRAP W/O C- [1] OUT | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG ST 45 ELL [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG ST 90 ELL [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG TEE [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLG 45 ELL [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLG 90 ELL [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLG CROSS [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLG TEE[1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLG UNION [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLOOR FLG [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI SOLID PLUG [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI SQ HD PLUG [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI TEE ${ }^{[1]}$ | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI 45 ELL [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI 45 ELL 300\# [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI 90 ELL [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI 90 ELL 300\# [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI C/S PLUG [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CAP [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CAP 300\#[1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CPLG [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CPLG 300\# [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CPLG L\&R THD [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CROSS [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CROSS 300\#[1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI EXT PCS [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI FLOOR FLG [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI FLUSH BUSH [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI HEX BUSH [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI LOCK NUT [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI RTN BEND [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI ST 45 ELL | 3/4" - 4" [1] | C. HOT | GALV |
| Y GALV MI ST 90 ELL [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI ST 90 ELL 300\# [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI StREET TEE[1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI TEE [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI TEE 300\#[1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI WASTE NUT [1] | 3/4" - 4" | C. HOT | GALV |
| Y GLV 300\# STREET 45 ELBOW [1] | 3/4" - $\mathbf{4 \prime}^{\prime \prime}$ | C. HOT | GALV |
| Y GLV MI 150\# 45 WYE [1] | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV CI 125\# ECC RED [1] | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV CI 90 ELL [1] | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV CI CROSS [1] | 3/4" - 4" | C. HOT | GALV |

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| Y X Y GALV CI FLG TEE [1] | 3/4" - 4" | C. HOT | GALV |
| :---: | :---: | :---: | :---: |
| Y x Y GALV CI REDC. FLG [1] | 3/4" - 4" | C. HOT | GALV |
| Y X Y GALV CI REDUCER [1] | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV CI TEE [1] | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV MI 90 ELL 300\# [1] | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV MI CPLG [1] | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV MI CPLG 300\# [1] | 3/4" - 4" | C. HOT | GALV |
| $\mathrm{Y} \mathrm{X} Y \mathrm{Y}$ GALV MI STREET TEE [1] | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV MI TEE [1] | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI 45 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI 90 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI BLIND FLG | 3"/4" - 4" | C. HOT | GALV |
| Y GALV CI C/O PLUG | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI CAP | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI COMP FLANG | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI CROSS | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DBLTAP BUSH | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG 11-1/4 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG 22-1/2 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG 45 ELLS | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG 60 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG 90 ELLS | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG 90 TY | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG DBLE Y | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG LT 45 ELLS | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG LT 90 ELLS | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG LTTY 90 | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG P-TRAP | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG P-TRAP W/O COUT | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG ST 45 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG ST 90 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI DRG TEE | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLG 45 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLG 90 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLG CROSS | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLG TEE | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLG UNION | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI FLOOR FLG | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI SOLID PLUG | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI SQ HD PLUG | 3/4" - 4" | C. HOT | GALV |
| Y GALV CI TEE | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI 45 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI 45 ELL 300\# | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI 90 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI 90 ELL 300\# | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI C/S PLUG | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CAP | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CAP 300\# | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CPLG | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CPLG 300\# | 3/4" - 4" | C. HOT | GALV |

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| Y GALV MI CPLG L\&R THD | 3/4" - 4" | C. HOT | GALV |
| :---: | :---: | :---: | :---: |
| Y GALV MI CROSS | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI CROSS 300\# | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI EXT PCS | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI FLOOR FLG | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI FLUSH BUSH | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI HEX BUSH | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI LOCK NUT | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI RTN BEND | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI ST 45 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI ST 90 ELL | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI ST 90 ELL 300\# | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI StREET TEE | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI TEE | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI TEE 300\# | 3/4" - 4" | C. HOT | GALV |
| Y GALV MI WASTE NUT | 3/4" - 4" | C. HOT | GALV |
| Y GLV 300\# STREET 45 ELBOW | 3/4" - 4" | C. HOT | GALV |
| Y GLV MI 150\# 45 WYE | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV CI 125\# ECC RED | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV CI 90 ELL | 3/4" - 4" | C. HOT | GALV |
| Y X Y GALV CI CROSS | 3/4" - 4" | C. HOT | GALV |
| $Y \mathrm{X} Y \mathrm{Y}$ GLV CI FLG TEE | 3/4" - 4" | C. HOT | GALV |
| Y X Y GALV CI REDC. FLG | 3/4" - 4" | C. HOT | GALV |
| Y X Y GALV CI REDUCER | 3/4" - 4" | C. HOT | GALV |
| Y X Y GALV CI TEE | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV MI 90 ELL 300\# | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV MI CPLG | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV MI CPLG 300\# | 3/4" - 4" | C. HOT | GALV |
| Y X Y GALV MI StREET TEE | 3/4" - 4" | C. HOT | GALV |
| Y X Y GALV MI TEE | 3/4" - 4" | C. HOT | GALV |
| Y x Y GALV MI TEE 300\# | 3/4" - 4" | C. HOT | GALV |
| Y BLK CI 250\# 45 ELL [2] | 1/2" - 2-1/2" | C. HOT | CI |
| Y BLK CI 250\# 90 ELL [2] | 1/2" - 2-1/2" | C. HOT | CI |
| Y BLK CI 250\# TEE [2] | 3/8" - 2-1/2" | C. HOT | CI |
| Y BLK CI 45 ELL [2] | 1/82" - 4" | C. HOT | CI |
| Y BLK CI 90 ELL [2] | 1/8" - 4" | C. HOT | CI |
| Y BLK CI C/O PLUG [2] | 1 1/4" - 4" | C. HOT | CI |
| Y BLK CI C/S PLUG [2] | 1/4"-31/2" | C. HOT | CI |
| Y BLK CI CAP [2] | 2 1/2"-4" | C. HOT | CI |
| Y BLK CI CROSS [2] | 1/2" - 1 1/2" | C. HOT | CI |
| Y BLK CI HEX COUPLING [2] | $1 "$ | C. HOT | CI |
| Y BLK CI SOLID PLUG [2] | 1/8" 4 " | C. HOT | CI |
| Y BLK CI SQ HD PLUG [2] | 1/2" - 4" | C. HOT | CI |
| Y BLK CI TEE [2] | 3/8" -4" | C. HOT | CI |
| Y BLK STEEL HEX SOCKET PLUG [2] | 1/8" - 3/4" | C. HOT | CI |
| Y x Y BLK CI 125\# ECC RED [2] | 3/4" x 1/2"-2" x 1" | C. HOT | CI |
| Y x Y BLK CI 250\# TEE [2] | 1 1/4"x3/4"-2x1 1/2" | C. HOT | CI |
| Y x Y BLK CI 90 ELL [2] | 3/4"x1/2"-4"x3 1/2" | C. HOT | CI |
| Y x Y BLK CI CROSS [2] | 1 1/4" x 1"-2" x 1" | C. HOT | CI |
| Y x Y BLK CI DBLTAP BUSH [2] | 1"x3/4"x3/4"-4"x3" | C. HOT | CI |
| Y x Y BLK CI FLUSH BUSH [2] | 1 1/4" x 3/4"-4" x3" | C. HOT | CI |

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| Y X Y BLK CI REDUCER [2] | 3/4"x1/2"-3"x1 1/2" | C. HOT | CI |
| :---: | :---: | :---: | :---: |
| Y x Y BLK CI TEE [2] | 1/2"x3/8"-4"x3 1/2" | C. HOT | CI |
| Y x Y BLK HEX BUSH [2] | 1 1/4"x3/4" - 4"x3" | C. HOT | CI |
| Y BLK CI 250\# 45 ELL | 1/2-2-1/2 | C. HOT | CI |
| Y BLK CI 250\# 90 ELL | 1/2" - 2-1/2" | C. HOT | CI |
| Y BLK CI 250\# TEE | 3/8" - 2 1/2" | C. HOT | CI |
| Y BLK CI 45 ELL | 1/2" - 4" | C. HOT | CI |
| Y BLK CI 90 ELL | 1/8" - 4" | C. HOT | CI |
| Y BLK CI C/O PLUG | 1 1/4" - 4" | C. HOT | CI |
| Y BLK CI C/S PLUG | 1/4" - 3 1/2" | C. HOT | CI |
| BLK CI CAP | 2 1/2" - 4" | C. HOT | CI |
| BLK CI CROSS | 1/2" - 1 1/2" | C. HOT | CI |
| Y BLK CI HEX COUPLING | $1 "$ | C. HOT | CI |
| Y BLK CI SOLID PLUG | 1/8" - 4" | C. HOT | CI |
| Y BLK CI SQ HD PLUG | 1/2" - 4" | C. HOT | CI |
| Y BLK CI TEE | 3/8" - 4" | C. HOT | CI |
| Y BLK STEEL HEX SOCKET PLUG | 1/8" - 3/4" | C. HOT | CI |
| Y x Y BLK CI 125\# ECC RED | 3/4" x 1/2" -2" x 1" | C. HOT | CI |
| Y x Y BLK CI 250\# TEE | 1 1/4"x3/4"-2x1 1/2" | C. HOT | CI |
| Y x Y BLK CI 90 ELL | 3/4"x1/2"-4"x3 1/2" | C. HOT | CI |
| Y x Y BLK CI CROSS | 1 1/4" x 1" - 2" x1" | C. HOT | CI |
| Y x Y BLK CI DBLTAP BUSH | 1"x3/4"x3/4"-4"x3" | C. HOT | CI |
| Y x Y BLK CI FLUSH BUSH | 1 1/4" x 3/4"-4" x3" | C. HOT | CI |
| Y x Y BLK CI REDUCER | 3/4"x1/2"-3"x1 1/2" | C. HOT | CI |
| Y x Y BLK CI TEE | 1/2"x3/8"-4"x3 1/2" | C. HOT | CI |
| Y x Y BLK HEX BUSH | 1 1/4" x 3/4" - 4x3" | C. HOT | CI |
| Y BLK 300\# STREET 45 ELBOW [2] | $11 / 4 "$ | C. HOT | MI |
| Y BLK 300\# STREET 45 ELBOW | 1 1/4" | C. HOT | MI |
| Y BLK MI 150\# AI UNION [2] | 1/8" - 3" | C. HOT | MI |
| Y BLK MI 150\# AI UNION | 1/8" - 3" | C. HOT | MI |
| Y BLK MI 300\# AI UNION [2] | 1/8-3 | C. HOT | MI |
| Y BLK MI 300\# AI UNION | 1/8" - 3" | C. HOT | MI |
| Y BLK MI 45 ELL [2] | 1/8" - 4" | C. HOT | MI |
| Y BLK MI 45 ELL | 1/8" - 4" | C. HOT | MI |
| Y BLK MI 45 ELL 300\# [2] | 1/4" - 2" | C. HOT | MI |
| Y BLK MI 45 ELL 300\# | 1/4" - 2" | C. HOT | MI |
| Y BLK MI 45 WYE [2] | $11 / 4 "$ | C. HOT | MI |
| Y BLK MI 45 WYE | $11 / 4 "$ | C. HOT | MI |
| Y BLK MI 90 ELL [2] | 1/8" - 4" | C. HOT | MI |
| Y BLK MI 90 ELL | 1/8" - 4" | C. HOT | MI |
| Y BLK MI 90 ELL 300\# [2] | 1/4" - 3" | C. HOT | MI |
| Y BLK MI 90 ELL 300\# | 1/4" - 3" | C. HOT | MI |
| Y BLK MI CAP [2] | 1/8" - 4" | C. HOT | MI |
| Y BLK MI CAP | 1/8" - 4" | C. HOT | MI |
| Y BLK MI CAP 300\# [2] | 1/4" - 2" | C. HOT | MI |
| Y BLK MI CAP 300\# | 1/4" - 2" | C. HOT | MI |
| Y BLK MI CPLG ${ }^{\text {[2] }}$ | 1/8" - 4" | C. HOT | MI |
| Y BLK MI CPLG | 1/8" - 4" | C. HOT | MI |
| Y BLK MI CPLG 300\# [2] | 1/4" - 2" | C. HOT | MI |
| Y BLK MI CPLG 300\# | 1/4" - 2" | C. HOT | MI |
| Y BLK MI CPLG L\&R THD [2] | 1/2" - 2 " | C. HOT | MI |

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| Y BLK MI CPLG L\&R THD | 1/2" - 2" | C. HOT | MI |
| :---: | :---: | :---: | :---: |
| Y BLK MI CROSS [2] | 1/4" - 2" | C. HOT | MI |
| Y BLK MI CROSS | 1/4" - 2" | C. HOT | MI |
| Y BLK MI CROSS 300\# [2] | 1/2" - 2" | C. HOT | MI |
| Y BLK MI CROSS 300\# | 1/2" - 2" | C. HOT | MI |
| Y BLK MI EXT PCS [2] | 3/8" - 1" | C. HOT | MI |
| Y BLK MI EXT PCS | 3/8" - 1" | C. HOT | MI |
| Y BLK MI LOCK NUT [2] | 1/8" - 2" | C. HOT | MI |
| Y BLK MI LOCK NUT | 1/8" - 2" | C. HOT | MI |
| Y BLK MI RTN BEND [2] | 1/2" - 1" | C. HOT | MI |
| Y BLK MI RTN BEND | 1/2" - 1" | C. HOT | MI |
| Y BLK MI ST 45 ELL [2] | 1/8" - 2" | C. HOT | MI |
| Y BLK MI ST 45 ELL | 1/8" - 2" | C. HOT | MI |
| Y BLK MI ST 90 ELL [2] | 1/8-3" | C. HOT | MI |
| Y BLK MI ST 90 ELL | 1/8" - 3" | C. HOT | MI |
| Y BLK MI ST 90 ELL 300\# [2] | 1/4" - 2" | C. HOT | MI |
| Y BLK MI ST 90 ELL 300\# | 1/4" - 2" | C. HOT | MI |
| Y BLK MI STREET TEE [2] | 3/4" - 2" | C. HOT | MI |
| Y BLK MI STREET TEE | 3/4" - 2" | C. HOT | MI |
| Y BLK MI TEE [2] | 1/8" - 4" | C. HOT | MI |
| Y BLK MI TEE | 1/8" - 4" | C. HOT | MI |
| Y BLK MI TEE 300\# [2] | 1/4-3" | C. HOT | MI |
| Y BLK MI TEE 300\# | 1/4" - 3" | C. HOT | MI |
| Y BLK MI WASTE NUT [2] | 1/2" - 1" | C. HOT | MI |
| Y BLK MI WASTE NUT | 1/2" - 1" | C. HOT | MI |
| Y X Y BLK MI 90 ELL [2] | 1/4" x 1/8" - 4" x3" | C. HOT | MI |
| Y x Y BLK MI 90 ELL | 1/4" x 1/8" - 4" x3" | C. HOT | MI |
| Y x Y BLK MI 90 ELL 300\# [2] | 1/2"x3/8" - 1"x3/4" | C. HOT | MI |
| Y x Y BLK MI 90 ELL 300\# | 1/2"x3/8" - 1"x3/4" | C. HOT | MI |
| Y x Y BLK MI CPLG [2] | 1/4" x1/8" - 4"x3" | C. HOT | MI |
| Y x Y BLK MI CPLG | 1/4" x1/8" - 4"x3" | C. HOT | MI |
| Y x Y BLK MI CPLG 300\# [2] | 3/8"x1/4" - 2"x1" | C. HOT | MI |
| Y x Y BLK MI CPLG 300\# | 3/8"x1/4" - 2"x1" | C. HOT | MI |
| Y x Y BLK MI FLUSH BUSH [2] | 1/4"x1/8"-4"x3 1/2" | C. HOT | MI |
| Y x Y BLK MI FLUSH BUSH | 1/4"x1/8"-4"x3 1/2" | C. HOT | MI |
| Y x Y BLK MI HEX BUSH [2] | 1/4"x1/8"- 4"x3 1/2" | C. HOT | MI |
| Y x Y BLK MI HEX BUSH | 1/4"x1/8"- 4"x3 1/2" | C. HOT | MI |
| Y X Y BLK MI TEE [2] | 1/2"x½"x3/8"-4"x4"x2" | C. HOT | MI |
| Y x Y BLK MI TEE | 12 "x½"x3/8"-4"x4"x2" | C. HOT | MI |
| Y X Y BLK MI TEE 300\# [2] | $3 / 4 \times 3 / 4 x^{1 / 2}{ }^{\prime \prime}-3 " x 3^{\prime \prime} \times 2$ " | C. HOT | MI |
| Y X Y BLK MI TEE 300\# | $3 / 4 \times 3 / 4 x^{1 / 2 "}-3 " x 3^{\prime \prime} \times 2$ " | C. HOT | MI |
| Y X Y X Y BLK MI 150\#ST T [2] | 1 1/4" x 1" x 1 1/4" | C. HOT | MI |
| Y x Y x Y BLK MI 150\#ST T | 1 1/4" x 1 " x $11 / 4 "$ | C. HOT | MI |

[1] C-OUT - CLEANOUT
DRG - DRAINAGE
$221 / 2-221 / 2$ DEGREE
$111 / 4$ - 11 1/4 DEGREE TY - Y TEE
LTTY - LONG TURN Y TEE W/O - WITHOUT FLG - FLANGE
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Y - Size in inches
[2] The abbreviations in the trade names refer to:
125 - CLASS 125 FITTING
150 - CLASS 150 FITTING
250 - CLASS 250 FITTING
300 - CLASS 300 FITTING
45-45 DEGREE
90-90 DEGREE
BLK - BLACK (Nongalvanized parts)
BUSH - BUSHING
C/O - CLEANOUT
C/S - COUNTERSUNK
CI - CAST IRON
C-O - CLEANOUT
C-OT - CLEANOUT
CPLG - COUPLING
DBLTAP - DOUBLETAP TANK BUSHING (HEAVY TYPE ONLY)
ECC - ECCENTRIC
ELL - ELBOW
EXT PCS - EXTENSION PIECE
GALV - GALVANIZED
GLV - GALVANIZED
HEX - HEXAGON
L\&R THD - LEFT \& RIGHT HAND THREAD
MI - MALLEABLE IRON
RED - REDUCING
RTN - RETURN
SQ HD - SQUARE HEAD, (CORED PLUG)
ST - STREET
STL - STEEL
Y - Size in inches
[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

