# TRANSITION FITTINGS

# **HEAVY DUTY**

Transition Fitting Weld End



eel Barbed Pattern

DPE Pipe

X



INTEGRITYFUSION.COM

## TRANSITIONING TO THE NEXT LEVEL

Integrity offers a full line of HDPE transition fittings to meet your needs; whether for water, oil, or any other transition application.

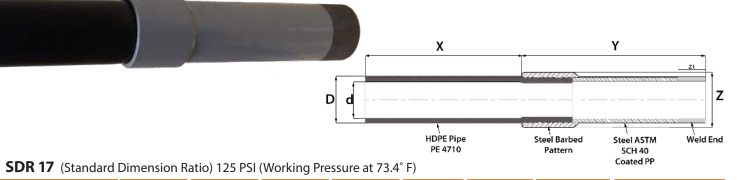
We offer a full line of Standard transition fittings in Male and Female NPT Threads in epoxy coated carbon steel, 304SS, and 316SS. We also offer standard cut groove transitions in epoxy coated carbon steel.

In addition, Integrity Fusion offers an impressive line of Heavy Duty transitions which are more durable for heavier duty applications. Threaded, Grooved, and Weld End are all available.

IntegriFuse fittings are manufactured for use in, but not limited to, potable water, oilfield, industrial, landfill, and mining applications.

All IntegriFuse Fittings meet ASTM-D3261 Requirements and are manufactured with domestic pipe having a material designation code of PE 3408, PE 3608, PE 4710, and PE 100.

Integrity Fusion Standard Threaded Transitions meet All IntegriFuse fittings meet AWWA C-901/C-906, NSF/ANSI/ CAN-61, and NSF/ANSI-372(where applicable).



Nom. Size Steel x HDPE	Х	Y	D	d	Z	Z1	WEIGHT	EPOXY CARBON STEEL
6″ IPS	13.05″	17.88″	6.625″	5.845″	7.08″	2″	44.2 lbs.	400737
8″ IPS	11.72″	22.82″	8.625″	7.611″	9.81″	2″	89.1 lbs.	400738

#### **SDR 11** (Standard Dimension Ratio) 200 PSI (Working Pressure at 73.4° F)

Nom. Size Steel x HDPE	Х	Y	D	d	Z	Z1	WEIGHT	EPOXY CARBON STEEL
2″IPS	15.52″	13.76″	2.375″	1.943″	3.00″	2″	7.7 lbs.	400718
3″IPS	15.23″	14.84″	3.500″	2.864″	4.03″	2″	13.6 lbs.	400721
4″ IPS	15.12″	14.92″	4.500″	3.682″	5.28″	2″	22.7 lbs.	400724
6″ IPS	13.05″	17.88″	6.625″	5.421″	7.08″	2″	46.2 lbs.	400727
8″ IPS	11.72″	22.82″	8.625″	7.057″	9.81″	2″	92.6 lbs.	400730

#### SDR 9 (Standard Dimension Ratio) 255 PSI (Working Pressure at 73.4° F)

Nom. Size Steel x HDPE	Х	Y	D	d	Z	Z1	WEIGHT	EPOXY CARBON STEEL
2" IPS	15.52″	13.76″	2.375″	1.847″	3.00″	2″	7.9 lbs.	400720
3″ IPS	15.23″	14.84″	3.500″	2.722″	4.03″	2″	13.9 lbs.	400723
4″ IPS	15.12″	14.92″	4.500"	3.500″	5.28″	2″	23.3 lbs.	400726
6″ IPS	13.05″	17.88″	6.625″	5.153″	7.08″	2″	47.5 lbs.	400729
8″ IPS	11.72″	22.82″	8.625″	6.709″	9.81″	2″	94.6 lbs.	400732

Note: These transition fittings are commonly used in oilfield & gas gathering, but not rated for natural gas distribution applications.

Integrity Fusion Products, Inc. 270 Parkade Court . Peachtree City, GA 30269 P: 1-888-770-6330 • P: 770-632-7530 • F: 770-632-7540 E: Info@IntegrityFusion.com



## TRANSITIONING TO THE NEXT LEVEL

Integrity offers a full line of HDPE transition fittings to meet your needs; whether for water, oil, or any other transition application.

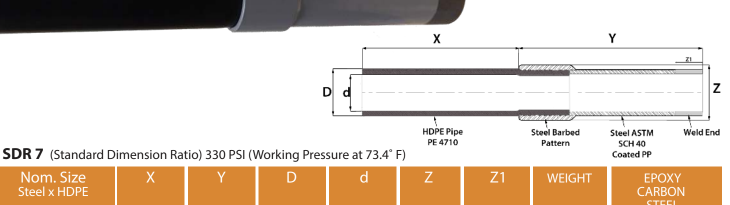
We offer a full line of Standard transition fittings in Male and Female NPT Threads in epoxy coated carbon steel, 304SS, and 316SS. We also offer standard cut groove transitions in epoxy coated carbon steel.

In addition, Integrity Fusion offers an impressive line of Heavy Duty transitions which are more durable for heavier duty applications. Threaded, Grooved, and Weld End are all available.

IntegriFuse fittings are manufactured for use in, but not limited to, potable water, oilfield, industrial, landfill, and mining applications.

All IntegriFuse Fittings meet ASTM-D3261 Requirements and are manufactured with domestic pipe having a material designation code of PE 3408, PE 3608, PE 4710, and PE 100.

Integrity Fusion Standard Threaded Transitions meet All IntegriFuse fittings meet AWWA C-901/C-906, NSF/ANSI/ CAN-61, and NSF/ANSI-372(where applicable).



Steel x HDPE								CARBON STEEL
2" IPS	15.52″	13.76″	2.375″	1.697″	3.00″	2″	8.1 lbs.	400719
3″IPS	15.23″	14.84″	3.500″	2.500″	4.03″	2″	14.4 lbs.	400722
4″ IPS	15.12″	14.92″	4.500″	3.214″	5.28″	2″	24.1 lbs.	400725
6″ IPS	13.05″	17.88″	6.625″	4.733″	7.08″	2″	49.2 lbs.	400728
8″ IPS	11.72″	22.82″	8.625″	6.161″	9.81″	2″	97.6 lbs.	400731

Note: These transition fittings are commonly used in oilfield & gas gathering, but not rated for natural gas distribution applications.

