

Swivel Joints Catalog

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Overview

Engineered Systems manufactures swivel joints for a broad range of uses in the chemical, petroleum, petrochemical, refining, mining, distilling, brewing, ink and paint industries, as well as farm irrigation and fertilizing. Design, plant and main-tenance engineers use OPW swivels in flexible piping systems, loading arms, hose reels, sewer rodding and wastewater treat-ment equipment, and various types of process machinery. They also use our swivel joints in machine tool coolant transfer, drum filling applications, and in a variety of in-plant fluid and dry bulk transfer applications.

Versatility is the key to Engineered Systems' swivel joints. They make it possible for you to use rigid metal piping for loading and unloading fluids and dry product under pressure or vacuum without the difficulty or danger of handling heavy, cumbersome hoses.

Proven Experience

For more than 60 years, Engineered Systems has provided innovative solutions for some of the most challenging liquid handling applications. We take pride in our ability to custom design and manufacture swivel joints for specialized applications. Our engineers will work with you to determine the right swivel joint for your application.

Innovative Products Designed for Safety

Our design efforts are supported by a state-of-the-art CAD system for faster, more accurate responses to your technical requests. swivel joints are durable, reliable, easy to operate and maintain. Available in stainless steel, cast steel, fabricated steel, ductile iron, aluminum or bronze, we meet your most demanding specifications. Our special capabilities include split flange, jacketed, lined and coated.

Quality Control for Dependable Operation

Our manufacturing and testing procedures meet or exceed industry standards. All swivel joints are rigorously tested to ensure high quality. CNC equipment is used to machine all critical dimensions within precise tolerances to ensure that each product meets our rigid engineering specifications. As with every other part of our product, welding is an important quality factor. Our welders are certified to ASME Boiler and Pressure Vessel Code, Section IX. Particularly important is our 100% weld penetration of fabricated steel and stainless-steel swivels to meet code.

Additional testing, including radiography as well as material certifications, can be provided to meet your specific requirements. Special exterior surface preparation and painting is also available.

Design Features

Engineered Systems' fabricated and cast ball bearing swivel joints allow you to construct a metal piping system that permits easy movement in any direction. Moveable, flexible and reliable, Engineered Systems' swivels are designed and built to the highest quality standards, including precision machining and 100% penetration welding, with special design features that include:

1) Tight Seals

- O-Rings provide a tight seal without hindering swivel action
- Accurately machined and micro-finished grooves provide for minimal seal wear
- Available in Buna-N, Viton®, EPT, Neoprene, Kalrez® and other seal materials
- Teflon® seals are available as spring energized or silcone/Viton® encapsulated

2) True Ball Bearing Race Alignment

- Body and tail sections are locked together by a double row of ball bearings
- Raceways are machined to precise tolerances
- Double raceway design assures proper alignment and prevents binding caused by temperature changes and heavy radial loads
- Carbon steel swivels have hardened races to maximize load-carrying capability

3) Protected Bearing Chamber

- Protective inner O-ring seal prevents product from entering bearing chamber
- Outer seal keeps rain, dirt, and other contaminants out
- Both seals hold in lubrication

4) Long-Life Bearings

- Ball bearings are hardened, precision-ground steel
- Stainless steel swivels have stainless steel bearings
- All OPW swivels are available with stainless steel bearings on special order

5) Easy Lubrication

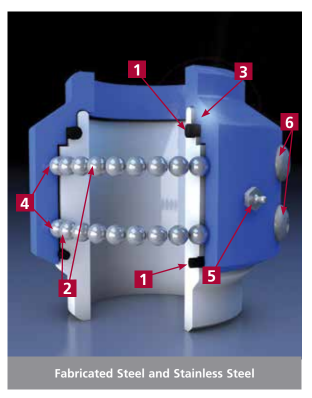
- All OPW swivels are pre-lubricated at the factory
- All 3/4", 1", and submerged swivels are permanently lubricated
- A grease fitting between races that accepts a standard grease gun is available for swivels that require field lubrication
- Non-lubricated swivels are available on special order

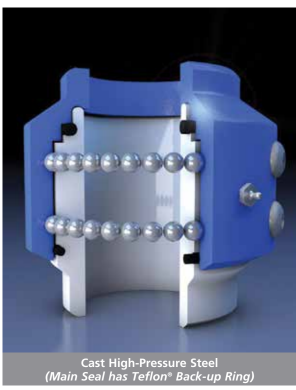
6) No Field Adjustment Necessary

 Balls are held in place by factory-installed plugs that never need to be adjusted to maintain bearing performance

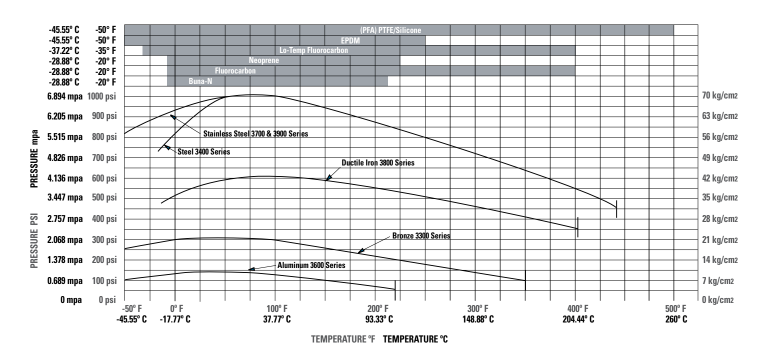
Convenience of Choice

- Available in a variety of sizes beginning at 3/4" and up
- Available in threaded, flanged, and butt welded ends
- Steam jacketed and split flange swivels are also available





Pressure/Temperature Guide



Availability by Material, Size and Pressure Rating

Material	3/4" 20mm	1" 25mm	1-1/4" 32mm	1-1/2" 40mm	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm	Pressure Rating*	
Steel, Cast, High-Pressure 3200 Series		•	•									3000 psi 210 kg/cm2 20.68 mpa	
Steel, Fabricated 3400 Series												1000 psi 70 kg/cm2 6.89 mpa	8", 10" & 12" 500 psi max
316 Stainless Steel 3700 & 3900 Series	•											1000 psi 70 kg/cm2 6.89 mpa	8", 10" & 12" 500 psi max
Aluminum 3600 Series												125 psi 9 kg/cm2 0.86 mpa	
Ductile Iron 3800 Series												600 psi 42 kg/cm2 4.13 mpa	
Bronze 3300 Series												300 psi 21 kg/cm2 2.06 mpa	

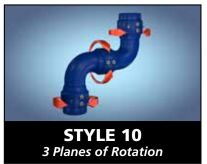
^{*}Maximum pressure rating of OPW swivel joints is as shown, or is determined by the flangelend connection rating, whichever is lower. Buna-N seals are standard in all of the above swivel joints, but each is available with seals made of Viton®, Teflon®, EPT, or Neoprene, depending on the pressures and temperatures of your operation.

Styles Available

Engineered Systems' swivel joints are available in one, two and three planes of rotation for virtually unlimited flexibility. Standard combinations of five different metals and seal materials cover pressures, temperatures, corrosion resistance and load bearing capacities well within the limits of most application requirements.

OPW swivel joints are available in two types of body construction – cast and fabricated – which differ in appearance. For illustrative purposes only, most of the drawings featured on the following pages are the "fabricated type."

A rotary manifold board uses OPW Engineered Systems' swivel joints and dry disconnect fittings to clean up messy hose exchange areas in blending and similar operations.



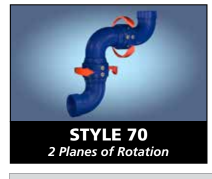


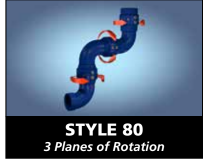










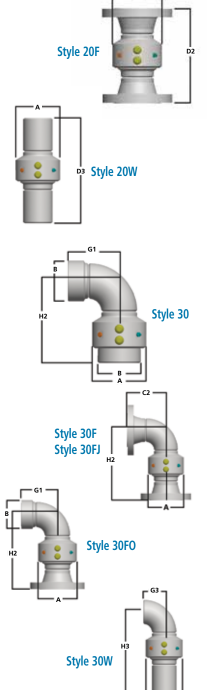


NOTE: Flanged or butt weld ends are available in many styles and sizes. Only the most common styles of swivel joints appear on the following pages. If you don't see exactly what you need, please contact us.

Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 20	Steel, Cast, High Pressure	3220	1, 1-1/4, 1-1/2, 2	A
	Steel, Fabricated	3420	2, 3, 4	<u> </u>
	Stainless Steel, Cast	3720	3/4, 1, 1-1/2	A
	Stainless Steel, Fabricated	3920	2, 3, 4	A
	Aluminum	3620	1, 1-1/2, 2, 3, 4	•
	Ductile Iron	3820	1, 1-1/2, 2, 3, 4	•
	Bronze	3320	1, 1-1/2, 2, 3	
Flange x Flange	Material	Model	Size (inches)	Dimensions
Flange x Flange Style 20F	Material Steel, Fabricated	Model 3420F	Size (inches) 2, 3, 4, 6, 8, 10	Dimensions
				Dimensions
	Steel, Fabricated	3420F	2, 3, 4, 6, 8, 10	Dimensions A
	Steel, Fabricated Stainless Steel, Fabricated	3420F 3920F	2, 3, 4, 6, 8, 10 2, 3, 4, 6, 8, 10	Dimensions A Dimensions
Style 20F	Steel, Fabricated Stainless Steel, Fabricated Aluminum	3420F 3920F 3620F	2, 3, 4, 6, 8, 10 2, 3, 4, 6, 8, 10 3, 4, 6	A A O



Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 30	Steel, Cast, High Pressure	3230	1, 1-1/4, 1-1/2, 2	<u> </u>
	Steel, Fabricated	3430	2, 3, 4	A
	Stainless Steel, Cast	3730	3/4, 1, 1-1/2	
	Stainless Steel, Fabricated	3930	2, 3, 4	
	Aluminum	3630	1, 1-1/2, 2, 3, 4	•
	Ductile Iron	3830	1, 1-1/2, 2, 3, 4	•
	Bronze	3330	1, 1-1/2, 2, 3	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 30F	Steel, Fabricated	3430F	2, 3, 4, 6, 8, 10	<u> </u>
•	Stainless Steel, Fabricated	3930F	2, 3, 4, 6, 8, 10	_
	Aluminum	3630F	3, 4, 6	•
	Ductile Iron	3830F	3, 4	
Flange for	Material	Model	Size (inches)	Dimensions
Flange for Submerged Use	Material Steel, Fabricated	Model 3430FJ	Size (inches) 2, 3, 4, 6, 8, 10	Dimensions
Submerged Use	Material Steel, Fabricated Stainless Steel, Fabricated		2, 3, 4, 6, 8, 10	Dimensions
•	Steel, Fabricated	3430FJ		Dimensions
Submerged Use Style 30FJ	Steel, Fabricated Stainless Steel, Fabricated Aluminum	3430FJ 3930FJ	2, 3, 4, 6, 8, 10 2, 3, 4, 6, 8, 10 3, 4, 6	A O
Submerged Use Style 30FJ ————————————————————————————————————	Steel, Fabricated Stainless Steel, Fabricated Aluminum Material	3430FJ 3930FJ 3630FJ	2, 3, 4, 6, 8, 10 2, 3, 4, 6, 8, 10 3, 4, 6 Size (inches)	Dimensions
Submerged Use Style 30FJ	Steel, Fabricated Stainless Steel, Fabricated Aluminum Material Steel, Fabricated	3430FJ 3930FJ 3630FJ Model	2, 3, 4, 6, 8, 10 2, 3, 4, 6, 8, 10 3, 4, 6	A O
Submerged Use Style 30FJ ————————————————————————————————————	Steel, Fabricated Stainless Steel, Fabricated Aluminum Material	3430FJ 3930FJ 3630FJ Model 3430FO	2, 3, 4, 6, 8, 10 2, 3, 4, 6, 8, 10 3, 4, 6 Size (inches) 2, 3, 4 2, 3, 4	A O
Submerged Use Style 30FJ ————————————————————————————————————	Steel, Fabricated Stainless Steel, Fabricated Aluminum Material Steel, Fabricated Stainless Steel, Fabricated	3430FJ 3930FJ 3630FJ Model 3430FO 3930FO	2, 3, 4, 6, 8, 10 2, 3, 4, 6, 8, 10 3, 4, 6 Size (inches) 2, 3, 4	A O
Submerged Use Style 30FJ Flange x Thread Style 30FO	Steel, Fabricated Stainless Steel, Fabricated Aluminum Material Steel, Fabricated Stainless Steel, Fabricated Aluminum Ductile Iron	3430FJ 3930FJ 3630FJ Model 3430FO 3930FO 3630FO 3830FO	2, 3, 4, 6, 8, 10 2, 3, 4, 6, 8, 10 3, 4, 6 Size (inches) 2, 3, 4 2, 3, 4 3, 4 3, 4	Dimensions
Submerged Use Style 30FJ Flange x Thread Style 30FO Butt Weld x Butt	Steel, Fabricated Stainless Steel, Fabricated Aluminum Material Steel, Fabricated Stainless Steel, Fabricated Aluminum Ductile Iron Material	3430FJ 3930FJ 3630FJ Model 3430FO 3930FO 3630FO 3830FO Model	2, 3, 4, 6, 8, 10 2, 3, 4, 6, 8, 10 3, 4, 6 Size (inches) 2, 3, 4 2, 3, 4 3, 4 3, 4 Size (inches)	A O
Submerged Use Style 30FJ Flange x Thread Style 30FO	Steel, Fabricated Stainless Steel, Fabricated Aluminum Material Steel, Fabricated Stainless Steel, Fabricated Aluminum Ductile Iron	3430FJ 3930FJ 3630FJ Model 3430FO 3930FO 3630FO 3830FO	2, 3, 4, 6, 8, 10 2, 3, 4, 6, 8, 10 3, 4, 6 Size (inches) 2, 3, 4 2, 3, 4 3, 4 3, 4	Dimensions



5tyle 20

Thread x Thread Style 34	Material	Model	Size (inches)	Dimensions
	Steel, Fabricated	3434	2, 3, 4	A
	Stainless Steel, Fabricated	3934	2, 3, 4	A
Flange x Flange Style 34F	Material	Model	Size (inches)	Dimensions
	Steel, Fabricated	3434F	2, 3, 4	<u> </u>

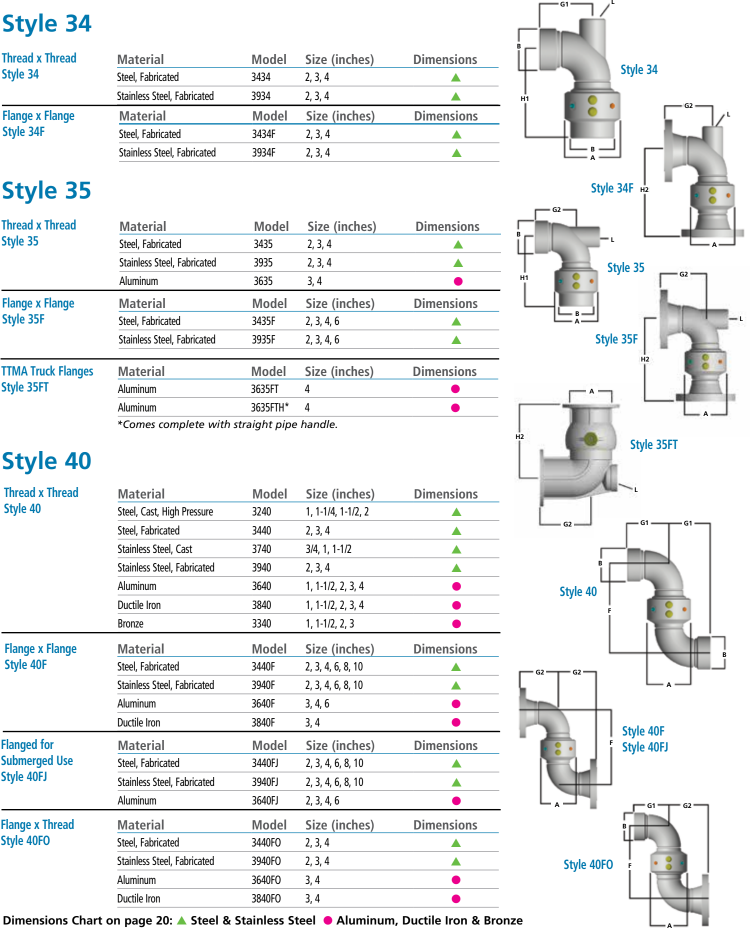
Style 35

Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 35	Steel, Fabricated	3435	2, 3, 4	A
	Stainless Steel, Fabricated	3935	2, 3, 4	A
	Aluminum	3635	3, 4	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 35F	Steel, Fabricated	3435F	2, 3, 4, 6	A
	Stainless Steel, Fabricated	3935F	2, 3, 4, 6	A
TTMA Truck Flanges	Material	Model	Size (inches)	Dimensions
Style 35FT	Aluminum	3635FT	4	•
	Aluminum	3635FTH*	4	•

^{*}Comes complete with straight pipe handle.

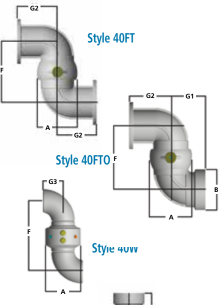
Style 40

Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 40	Steel, Cast, High Pressure	3240	1, 1-1/4, 1-1/2, 2	A
	Steel, Fabricated	3440	2, 3, 4	A
	Stainless Steel, Cast	3740	3/4, 1, 1-1/2	A
	Stainless Steel, Fabricated	3940	2, 3, 4	A
	Aluminum	3640	1, 1-1/2, 2, 3, 4	•
	Ductile Iron	3840	1, 1-1/2, 2, 3, 4	•
	Bronze	3340	1, 1-1/2, 2, 3	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 40F	Steel, Fabricated	3440F	2, 3, 4, 6, 8, 10	A
	Stainless Steel, Fabricated	3940F	2, 3, 4, 6, 8, 10	A
	Aluminum	3640F	3, 4, 6	•
	Ductile Iron	3840F	3, 4	•
Flanged for	Material	Model	Size (inches)	Dimensions
Submerged Use	Steel, Fabricated	3440FJ	2, 3, 4, 6, 8, 10	
Style 40FJ	Stainless Steel, Fabricated	3940FJ	2, 3, 4, 6, 8, 10	A
	Aluminum	3640FJ	2, 3, 4, 6	•
Flange x Thread	Material	Model	Size (inches)	Dimensions
Style 40FO	Steel, Fabricated	3440FO	2, 3, 4	A
	Stainless Steel, Fabricated	3940FO	2, 3, 4	A
	Aluminum	3640FO	3, 4	•
	Ductile Iron	3840FO	3, 4	•



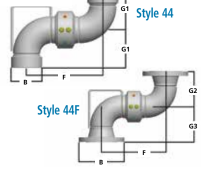
Style 40 (CONTINUED)

TTMA Truck Flange	Material	Model	Size (inches)	Dimensions
Style 40FT	Aluminum	3640FT	3, 4	•
TTMA Truck Flange x	Material	Model	Size (inches)	Dimensions
Thread Style 40FTO	Aluminum	3640FTO	3, 4	•
Butt Weld x Butt Weld Style 40W	Material	Model	Size (inches)	Dimensions
	Steel, Fabricated	3440W	2, 3, 4, 6, 8, 10	A
	Stainless Steel, Fabricated	3940W	2, 3, 4, 6, 8, 10	A



Style 44 (LOADING ARM DROP TUBE SWIVEL WITH GRASP HANDLE)

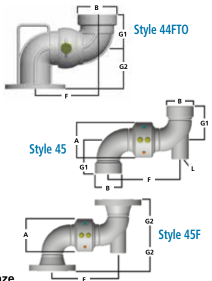
Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 44	Steel, Fabricated	3444	2, 3, 4	A
	Stainless Steel, Fabricated	3944	2, 3, 4	A
	Aluminum	3644	2, 3, 4	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 44F	Steel, Fabricated	3444F	2, 3, 4	A
	Stainless Steel, Fabricated	3944F	2, 3, 4	A
	Aluminum	3644F	3, 4, 6	•
Flange x Thread	Material	Model	Size (inches)	Dimensions
Style 44FO	Steel, Fabricated	3444F0	2, 3, 4	A
	Stainless Steel, Fabricated	3944F0	2, 3, 4	A
	Aluminum	3644F0	3, 4	•
TTMA Truck Flange	Material	Model	Size (inches)	Dimensions
Style 44FT	Aluminum	3644FT	3, 4	•
TTMA Truck	Material	Model	Size (inches)	Dimensions
Flange x Thread Style 44FTO	Aluminum	3644FTO	3, 4	•



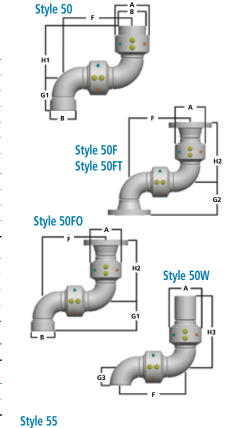


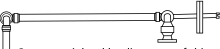
Style 45

Thread x Thread Style 45	Material	Model	Size (inches)	Dimensions
	Steel, Fabricated	3445	2, 3, 4	A
	Stainless Steel, Fabricated	3945	2, 3, 4	A
	Aluminum	3645	3, 4	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 45F	Steel, Fabricated	3445F	2, 3, 4, 6	A
	Stainless Steel, Fabricated	3945F	2, 3, 4, 6	<u> </u>



Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 50	Steel Cast, High Pressure	3250	1, 1-1/2, 2	A
	Steel, Fabricated	3450	2, 3, 4	<u> </u>
	Stainless Steel, Cast	3750	2, 3, 4	<u> </u>
	Stainless Steel, Fabricated	3950	2, 3, 4	A
	Aluminum	3650	1-1/2, 2, 3, 4	•
	Ductile Iron	3850	2, 3, 4	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 50F	Steel, Fabricated	3450F	2, 3, 4, 6, 8, 10	A
	Stainless Steel, Fabricated	3950F	2, 3, 4, 6, 8, 10	<u> </u>
	Aluminum	3650F	3, 4	•
	Ductile Iron	3850F	3, 4	•
Flange x Thread	Material	Model	Size (inches)	Dimensions
Style 50FO	Steel, Fabricated	3450FO	2, 3, 4	<u> </u>
•	Stainless Steel, Fabricated	3950FO	2, 3, 4	A
	Aluminum	3650FO	3, 4	•
	Ductile Iron	3850FO	3, 4	•
TTMA Truck Flange	Material	Model	Size (inches)	Dimensions
Style 50FT	Aluminum	3650FT	3, 4	•
Butt Weld x Butt Weld	Material	Model	Size (inches)	Dimensions
Style 50W	Steel, Fabricated	3450W	2, 3, 4, 6, 8, 10	<u> </u>
•	Stainless Steel, Fabricated	3950W	2, 3, 4, 6, 8, 10	A



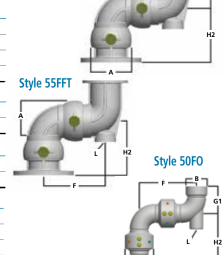


Counterweighted loading arms of this type use basic Style 55 inlet swivels. Style 55FO inlet swivel is shown. Aluminum swivels are not recommended for this application.

Style 55

				└ A
Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 55	Steel, Fabricated	3455	2, 3, 4	A
	Stainless Steel, Fabricated	3955	2, 3, 4	A
	Aluminum	3655	3, 4	
	Ductile Iron	3855	2, 3	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 55F	Steel, Fabricated	3455F	2, 3, 4, 6	A
	Stainless Steel, Fabricated	3955F	2, 3, 4, 6	A
Flange x TTMA Truck	Material	Model	Size (inches)	Dimensions
Flange Style 55FFT	Steel, Fabricated	3455FFT	3, 4	<u> </u>
	Ductile Iron	3855FFT	3	•
Flange x Thread	Material	Model	Size (inches)	Dimensions
Style 55FO	Steel, Fabricated	3455F0	2, 3, 4	<u> </u>
	Stainless Steel, Fabricated	3955FO	2, 3, 4	A
	Aluminum	3655FO	3, 4	•
	Ductile Iron	3855FO	3	
TTMA Truck Flange	Material	Model	Size (inches)	Dimensions
Style 55FT	Aluminum	3655FT	4	•
Thread x TTMA Truck	Material	Model	Size (inches)	Dimensions
Flange Style 55TFT	Ductile Iron	3855TFT	3	•

Dimensions Chart on page 20: ▲ Steel & Stainless Steel ● Aluminum, Ductile Iron & Bronze



Style 55TFT

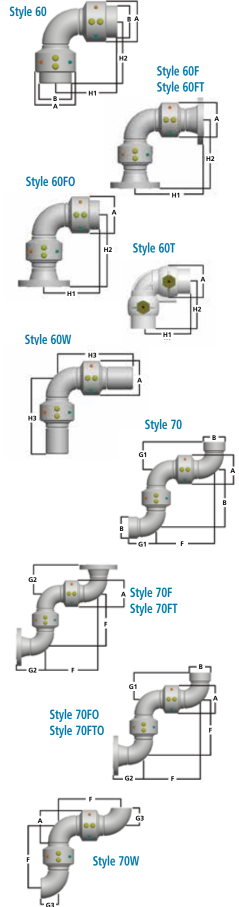
Style 55F

Style 55FT

Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 60	Steel Cast, High Pressure	3260	1, 1-1/2, 2	<u> </u>
	Steel, Fabricated	3460	2, 3, 4	<u> </u>
	Stainless Steel, Cast	3760	1, 1 1/2	A
	Stainless Steel, Fabricated	3960	2, 3, 4	A
	Aluminum	3660	1-1/2, 2, 3, 4	•
	Ductile Iron	3860	2, 3, 4	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 60F	Steel, Fabricated	3460F	2, 3, 4, 6, 8, 10	A
	Stainless Steel, Fabricated	3960F	2, 3, 4, 6, 8, 10	
	Aluminum	3660F	3, 4	•
	Ductile Iron	3860F	3, 4	•
Flange x Thread	Material	Model	Size (inches)	Dimensions
Flange x Thread Style 60FO	Material Steel, Fabricated	Model 3460F0	Size (inches) 2, 3, 4	Dimensions
•				Dimensions
•	Steel, Fabricated	3460FO	2, 3, 4	Dimensions A
•	Steel, Fabricated Stainless Steel, Fabricated	3460FO 3960FO	2, 3, 4 2, 3, 4	Dimensions A O
•	Steel, Fabricated Stainless Steel, Fabricated Aluminum	3460FO 3960FO 3660FO	2, 3, 4 2, 3, 4 3, 4	Dimensions A Dimensions
Style 60FO	Steel, Fabricated Stainless Steel, Fabricated Aluminum Ductile Iron	3460FO 3960FO 3660FO 3860FO	2, 3, 4 2, 3, 4 3, 4 3, 4	•
Style 60FO Thread x Thread, with	Steel, Fabricated Stainless Steel, Fabricated Aluminum Ductile Iron Material	3460FO 3960FO 3660FO 3860FO Model	2, 3, 4 2, 3, 4 3, 4 3, 4 Size (inches)	•
Thread x Thread, with Drilled Boss	Steel, Fabricated Stainless Steel, Fabricated Aluminum Ductile Iron Material Ductile Iron	3460FO 3960FO 3660FO 3860FO Model 3860T	2, 3, 4 2, 3, 4 3, 4 3, 4 Size (inches) 2 1-1/2, 2	•
Thread x Thread, with Drilled Boss Style 60T	Steel, Fabricated Stainless Steel, Fabricated Aluminum Ductile Iron Material Ductile Iron Bronze	3460FO 3960FO 3660FO 3860FO Model 3860T 3360T	2, 3, 4 2, 3, 4 3, 4 3, 4 Size (inches) 2	Dimensions

Style 70

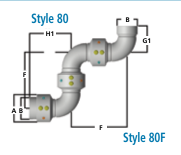
Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 70	Steel, Cast, High Pressure	3270	1, 1-1/2, 2	
	Steel, Fabricated	3470	2, 3, 4	
	Stainless Steel, Cast	3770	1, 1-1/2	_
	Stainless Steel, Fabricated	3970	2, 3, 4	A
	Aluminum	3670	1-1/2, 2, 3, 4	A
	Ductile Iron	3870	2, 3, 4	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 70F	Steel, Fabricated	3470F	2, 3, 4, 6, 8, 10	A
	Stainless Steel, Fabricated	3970F	2, 3, 4, 6, 8, 10	
	Aluminum	3670F	3, 4	•
	Ductile Iron	3860F	3, 4	•
Flange x Thread	Material	Model	Size (inches)	Dimensions
Style 70FO	Steel, Fabricated	3470F0	2, 3, 4	A
	Stainless Steel, Fabricated	3970FO	2, 3, 4	<u> </u>
	Aluminum	3670FO	3, 4	•
	Ductile Iron	3870FO	3, 4	•
TTMA Truck Flange	Material	Model	Size (inches)	Dimensions
Style 70FT	Aluminum	3670FT	3, 4	•
TTMA Truck Flange x	Material	Model	Size (inches)	Dimensions
Thread Style 70FTO	Aluminum	3670FTO	3	•
Butt Weld x Butt Weld	Material	Model	Size (inches)	Dimensions
Style 70W	Steel, Fabricated	3470W	2, 3, 4, 6, 8, 10	<u> </u>
•	Stainless Steel, Fabricated	3970W	2, 3, 4, 6, 8, 10	<u> </u>

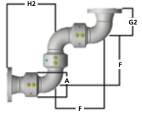


Style 80*

Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 80	Steel, Fabricated	3480	2, 3, 4	A
	Stainless Steel, Fabricated	3980	2, 3, 4	<u> </u>
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 80F	Steel, Fabricated	3480F	2, 3, 4, 6, 8, 10	<u> </u>
•	Stainless Steel, Fabricated	3980F	2, 3, 4, 6, 8, 10	<u> </u>

^{*}Flange x Thread (Style 80FO) and Butt Weld x Butt Weld (Style 80W) units are also available.

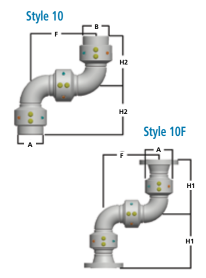




Style 10*

Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 10	Steel, Fabricated	3410	2, 3, 4	A
	Stainless Steel, Fabricated	3910	2, 3, 4	<u> </u>
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 10F	Steel, Fabricated	3410F	2, 3, 4, 6, 8, 10	A
•	Stainless Steel, Fabricated	3910F	2, 3, 4, 6, 8, 10	<u> </u>

^{*}Flange x Thread (Style 10FO) and Butt Weld x Butt Weld (Style 10W) units are also available.



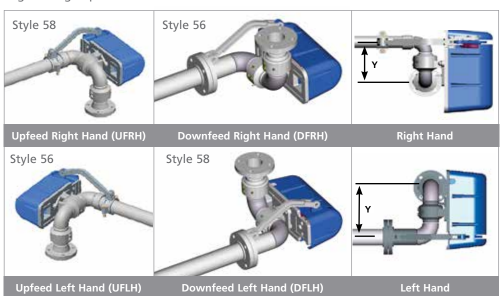


Counterbalance Swivels

Engineered Systems' counterbalance swivels for both counterweighted loading arms (see Style 55 on page 10) and torsion spring-balanced loading arms (Styles 56, 58, 76 and 78) are available to cover virtually any combination of riser orientation and swivel offset, including:

- Upfeed right hand
- Upfeed left hand
- Downfeed right hand
- Downfeed left hand

If you are uncertain as to which counterbalance replacement swivel to order, refer to your original loading arm design drawing or contact the OPW Engineered Systems' engineering department.





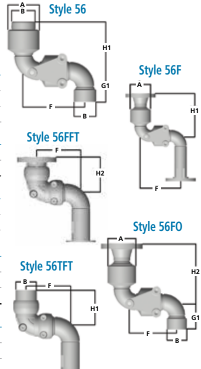
OPW Style 790 counterbalance swivel in upfeed right hand (UFRH) configuration shown.

Maximum Y-dimensions: 2" size: Y= 8-1/8" (207 mm); 3" size: Y=11" (280 mm); 4" size: Y=12" (324 mm); and 6" size: Y=18" (470 mm).

Style 56

Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 56 (DFRH, UFLH)**	Steel, Fabricated	3456	2, 3, 4	
	Stainless Steel, Fabricated	3956	2, 3, 4	A
	Ductile Iron	3856	3, 4	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 56F (DFRH*)**	Steel, Fabricated	3456F	2, 3, 4, 6	<u> </u>
	Stainless Steel, Fabricated	3956F	2, 3, 4, 6	A
Flange x TTMA Flange	Material	Model	Size (inches)	Dimensions
Style 56FFT (DFRH*)**	Steel, Fabricated	3456FFT	3, 4	<u> </u>
	Stainless Steel, Fabricated	3956FFT	3, 4	
Flange x Thread	Material	Model	Size (inches)	Dimensions
Style 56FO (DFRH, UFLH)**	Steel, Fabricated	3456FO	2, 3, 4	A
	Stainless Steel, Fabricated	3956FO	2, 3, 4	A
	Ductile Iron	3856FO	2, 3, 4	•
Thread x TTMA Flange	Material	Model	Size (inches)	Dimensions
Style 56TFT (DFRH*)**	Steel, Fabricated	3456TFT	3, 4	<u> </u>
	Stainless Steel, Fabricated	3956TFT	3, 4	<u> </u>

^{*}Left hand model available on special order. Consult factory.



^{**} Must specify if Downfeed.

Thread x Thread	Material	Model	Size (inches)	Dimensions
Style 58 (UFRH, DFLH)*	Steel, Fabricated	3458	2, 3, 4	A
	Stainless Steel, Fabricated	3958	2, 3, 4	A
	Ductile Iron	3858	2, 3, 4	•
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 58F (UFRH)*	Steel, Fabricated	3458F	2, 3, 4, 6, 8, 10	A
	Stainless Steel, Fabricated	3958F	2, 3, 4, 6, 8, 10	A
Flange x TTMA Flange	Material	Model	Size (inches)	Dimensions
Style 58FFT (UFRH)*	Steel, Fabricated	3458FFT	3, 4	A
	Stainless Steel, Fabricated	3958FFT	3, 4	A
Flange x Thread	Material	Model	Size (inches)	Dimensions
Style 58FO (UFRH, DFLH)*	Steel, Fabricated	3458F0	2, 3, 4	A
	Stainless Steel, Fabricated	3958FO	2, 3, 4	A
	Ductile Iron	3858FO	3, 4	•
Thread x TTMA Flange	Material	Model	Size (inches)	Dimensions
Style 58TFT (UFRH)*	Steel, Fabricated	3458TFT	3, 4	<u> </u>
	Stainless Steel, Fabricated	3958TFT	3, 4	A

^{*} Must specify if Downfeed.

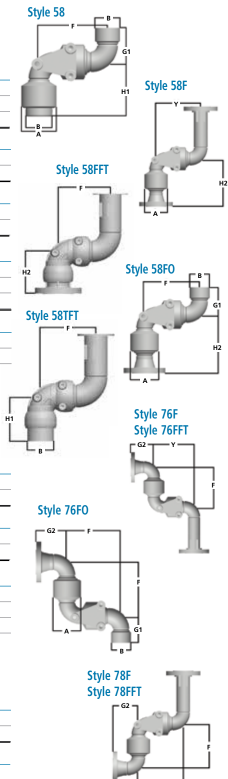
Style 76

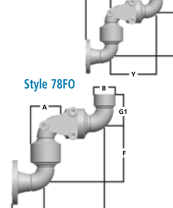
Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 76F (UFLH)**	Steel, Fabricated	3476F	3, 4, 6	A
	Stainless Steel, Fabricated	3976F	3, 4, 6	A
Flange x TTMA Flange	Material	Model	Size (inches)	Dimensions
Style 76FFT (UFLH)**	Steel, Fabricated	3476FFT	3, 4	A
	Stainless Steel, Fabricated	3976FFT	3, 4	<u> </u>
Flange x Thread	Material	Model	Size (inches)	Dimensions
Style 76FO (DFRH, UFLH)**	Steel, Fabricated	3476FO	2, 3, 4	A
	Stainless Steel, Fabricated	3976FO	2, 3, 4	A
	Ductile Iron	3876FO	3, 4	•

Style 78

Flange x Flange	Material	Model	Size (inches)	Dimensions
Style 78F (UFRH*)**	Steel, Fabricated	3478F	2, 3, 4, 6	A
	Stainless Steel, Fabricated	3978F	2, 3, 4, 6	A
Flange x TTMA Flange	Material	Model	Size (inches)	Dimensions
Style 78FFT (UFRH*)**	Steel, Fabricated	3478FFT	3, 4	A
	Stainless Steel, Fabricated	3978FFT	3, 4	A
Flange x Thread	Material	Model	Size (inches)	Dimensions
Style 78FO (UFRH, DFLH)**	Steel, Fabricated	3478F0	2, 3, 4	
	Stainless Steel, Fabricated	3978FO	2, 3, 4	A
	Ductile Iron	3878FO	3, 4	•

^{*}Left hand model available on special order. Consult factory.
** Must specify if Downfeed.





Specialty Applications

Specialty Swivel Joints

Engineered Systems specializes in the custom design and manufacture of swivel joints for special applications, including but not limited to:

- Hose reels
- Highway construction machinery
- Fire fighting equipment
- Machine tools
- Filtration equipment

- Aviation ground support equipment
- Tank trucks
- Plastics machinery
- Drum fillers
- Hydraulics



Hose Reel/Victaulic® Swivels

Thread x Victaulic®	Material	Model	Size	Dimensions	
Groove Style 20VO	Aluminum	2620-VO	1-1/2" x 2"	Use 1-1/2"	
	Cast Iron	2820-VO	1-1/2" x 2", 2" x 2"	Use 1-1/2", 2"	
	Aluminum	3620-V0	1-1/2" x 2", 2" x 2-1/2"	Use 1-1/2", 2"	
Thread x Victaulic®	Material	Model	Size	Dimensions	
Groove Style 30VO	Aluminum	2630-V0	1-1/2" x 2"	Use 1-1/2"	
	Cast Iron	2830-VO	1-1/2" x 2", 2" x 2"	Use1-1/2", 2"	
	Aluminum	3630VO	2", 3", 4"	Use 2", 3", 4"	
	Aluminum	3630VOG	1-1/2" x 2"	Use 1-1/2"	_
	Available in Buna-N c	r Viton® seals.			_
Thread x Victaulic®	Material	Model	Size	Dimensions	
Groove Style 3637VO	Aluminum	3637VO	3" x 3"	see below*	

^{*}A = 6-1/4" (159 mm); G1 = 3-7/8" (99 mm); H1 = 6-1/8" (156 mm)

OPW 3637VO is a 90° hose reel swivel with glass filament wound composite. Teflon® lined, sleeve-type bearings (not ball bearings). Available with Buna-N seals only. Pressure rating is 125 psi (9 kg/cm²). Also available in straight version: OPW 3627VO.

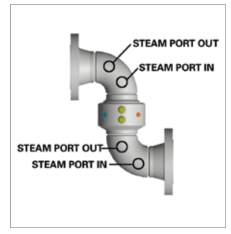
Jacketed Swivel Joints

Any of Engineered Systems' fabricated steel or stainless-steel swivels can be ordered jacketed. Jacketed swivels are commonly used in applications where relatively high temperatures must be maintained, such as asphalt, sulfur, waxes and resins.

OPW jacketed swivels feature full steel jackets on the elbow portions only. Conductive heat from the jacketed elbows of the swivel joint provides sufficient heat to the seal area, which is generally field-insulated. For applications considered highly critical, the seal area of the joint can also be jacketed. Standard steam connections are 3/4" FNPT.

Mediums other than steam can also be re-circulated through OPW jacketed swivels to heat or cool products, such as oil, water and glycol, among others.





ENDURA™ Dual Split Flange Swivels

(8400 and 8900 Series)

The OPW Engineered Systems' ENDURA™ swivel line represents leading innovation in swivel technology. Specifically designed for the transfer of hazardous materials such as LPG, acids, solvents, petrochemicals and other toxic fluids, ENDURA™ sets the industry standard in swivel performance and cost-effective operation. Featuring heavy-duty flanged construction and available in a variety of materials.

Benefits

Endurance -

heavy-duty construction and unique design features result in long-life, hassle-free performance.

Smooth, Easy Operation -

the sealed, one-piece deep-groove dual ball bearing assembly ensures smooth and easy rotation.

Improves Uptime Performance -

the simple, three-piece design allows for the quickest and easiest disassembly and repair in the industry, which means less downtime, less labor and less cost.

Lowest Overall Cost of Ownership -

heavy-duty construction ensures long-life reliability while the unique design features allow for cost-effective preventive maintenance servicing and the easiest, most cost-effective seal and bearing replacement of any swivel. Optimized performance, downtime prevention, and reduced maintenance time and costs make this the best overall swivel value in the industry.

Ordering Chart see Page 23.





Features

360° Rotation -

full range of motion for ease of use.

Deep-Groove Replaceable Dual Ball Bearing Technology –

a precision-engineered, one-piece, ball bearing assembly eliminates the need for individual balls. If required, bearing replacement is quick and easy; simply replace the old bearing chamber with a new one. The ENDURA™ DSF 8900 Series features a 316 Stainless Steel replaceable dual ball bearing chamber.

Redundant Seal System -

incorporates a main seal, back-up seal, environmental seal and leak detection. If the main seal ever leaks due to normal wear, the back-up seal contains the fluid. Leakage is then channeled to a leak detection port in the side of the swivel to provide a visual indicator that service is required so the seals can be replaced. The environmental seal provides a third layer of protection, preventing liquid from entering the environment. Seal materials include Buna-N, Viton®, EPT, Kalrez®, Chemraz®, Silicone, and Food Grade.

Built-In Leak Detection -

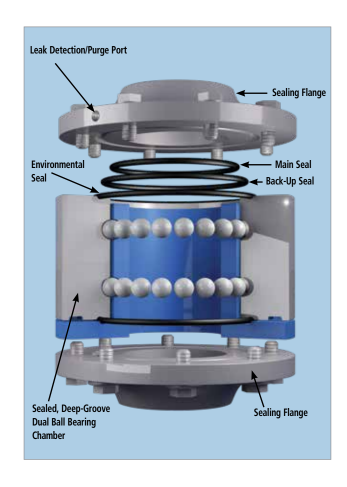
a visual indicator, in the form of a leak detection port in the side of the swivel provides a quick and easy way to monitor seal leakage so preventive maintenance can be performed before a problem arises. The leak detection port also can serve as a purge port, permitting use of a blanket of inert gas to prevent product from escaping into the environment.

Versatility -

available in 2", 3" and 4" sizes, and in a variety of construction materials, including carbon steel, stainless steel, Hastelloy®, Alloy20®, Monel® and other exotics.

500 PSI Pressure Rating







Repair Parts And Procedures

Seal Replacement Kits

Engineered Systems has kits available to rebuild all swivel joints. The kits contain all the necessary parts to replace the wear parts. Before installing new seals, care should be taken to see that all machined surfaces are clean and that there are no nicks, scratches or burrs. Consult your local distributor for the proper kit.

Seal Material	Kit No.
Buna-N	3000RK-0X01
Fluorocarbon	3000RK-0X02
PFA-Silicone	3000RK-0X03
EPDM	3000RK-0X04
Food Grade Nitrile	3000RK-0X05
	X = Swivel Size

Lubricants

OPW swivel joints should be lubricated periodically, depending on service and operating conditions. For normal operation, annually is sufficient. Frequent lubricating may be required when service is severe, such as high temperatures, heavy loads, or constant rotation.

Part #	Description
--------	-------------

880-0089 High Performance Synthetic Lubricant 14 oz. (400 grams) cartridge

- Specially formulated to reduce friction and wear
- Requires only annual lubrication
- Not for use with EPT/EPDM seals
- Will not drip, melt or carbonize
- Complies with FDA regulation 21CFR178.3570
- Temperature range -40°F 750°F (-40°C 398.8°C)

885-0083 • High Performance Synthetic Lubricant for EPT Seals

↑ Warning: EPT/EPDM Seals require the use of OPW 885-0083 or a non-petroleum based lubricant.

Ball Bearings

Both steel and stainless steel ball bearings are available for all OPW swivels. Each swivel plane of rotation has two races; quantities shown below are per pair of races.

Size (inches)	No. Balls Per	Part No.	Part No.
	Pair of Races	Steel Balls	Stainless Balls
3/4 & 1	40	H-7063-M¹	H-30035-M
1-1/4 & 1-1/2	56	H-7063-M ¹	H-30035-M
2	48	H-6712-M ²	H-1171-M
3	66	H-6712-M	H-1171-M
4	84	H-6712-M	H-1171-M
6	76	H-6780-M	H-30036-M
8	98	H-6780-M	H-30036-M
10	98	H-30162-M	H-30147-M

¹3200 Series swivels use H-4577-M balls. ²3200 Series swivels use H-4576-M balls.

Flange Dimensions

		Flang	e O.D.	Bolt	Circle	No. Bolt	Bolt	Dia.
Туре	Size (inches)	in,	(mm)	in,	(mm)	Holes	in,	(mm)
150 lb. ASME	2	6	(153)	4-3/4	(121)	4	5/8	(16)
150 lb. ASME	3	7-1/2	(191)	6	(153)	4	5/8	(16)
TTMA	3	5-5/8	(143)	4-7/8	(124)	8	3/8	(10)
150 lb. ASME	4	9	(229)	7-1/2	(191)	8	5/8	(16)
TTMA	4	6-5/8	(169)	5-7/8	(150)	8	3/8	(10)
150 lb. ASME	6	11	(280)	9-1/2	(150)	8	3/4	(19)
150 lb. ASME	8	13-1/2	(343)	11-3/4	(242)	8	3/4	(19)
150 lb. ASME	10	16	(407)	17	(432)	12	7/8	(22)

Note: 300 lb., 600 lb., and other types of flanges are available on special order. Consult factory.

Dimensions

▲ Steel & Stainless Steel – U.S. (inches)

All dimensions are based on short radius elbows in 3/4" to 4" sizes; long radius elbows in 6", 8" and 10" sizes.

Size	Α	В	D1	D2	D3	F	G1	G2	G3	H1	H2	Н3	L
3/4	2-7/16	1-3/4	3-15/16				2-1/2			3-15/16			
1	2-7/16	1-3/4	3-15/16			4-5/16	2-1/2			3-15/16			
1-1/4	2-15/16	2-5/16	4-5/8				3			4-11/16			
1-1/2	2-15/16	2-5/16	4-5/8			4-3/4	3			4-11/16			
2	4-1/8	3-1/8	5-1/16	9-1/8	12-1/8	8-1/8	4-1/16	4-9/16	2	6-7/16	8-5/8	10-1/8	1-1/4
2	3-3/4	2-15/16	5-11/16			6-1/8	3-1/8			5-5/8			
3	5-1/8	4-1/4	5-7/8°	10-1/4 ^a	12-3/4°	10-3/4°	5-1/16	5-13/16	3	8-1/8°	10-1/2 ^a	11-3/4ª	1-1/2
4	6-1/4	5-5/16	6-3/8	10-3/4	12-3/4	12-3/4	6-5/16	7-1/16	4	9-7/16	11-3/4	12-3/4	2
6	9			13-7/16	14-7/16	24-7/16 ^b		12-9/16	9		18-15/16°	19-7/16	2
8	11-7/8			16	16	32		16-1/16	12		24	24	
10	13-9/16			19-1/8	19-1/8	41-1/8		19-1/16	15		30-1/8	30-1/8	

Cast High-Pressure Steel only. A=Add 1/4" for Stainless Steel units. B=21 7/16" on styles 76F and 78F. C=15 15/16" on styles 56F and 58F.

Aluminum, Ductile Iron, & Bronze – U.S. (inches)

All dimensions are based on short radius elbows.

Size	Α	В	D1	D2	F	G1	G2	H1	H2	L
1	2-7/16	1-3/4	4-5/16 ^f		4-5/16	2-1/2		4-15/16 ^f		
1-1/2	2-15/16	2-3/8	4-5/8		4-3/4	3		4-11/16		
	3-3/4	2-15/16	5-11/16		6-1/8	3-1/8	5-1/2	5-5/8		1-1/4
3	4-7/8	4 ^d	6-5/8	6-5/8	7-5/8 ⁹	4-5/8	5	6-7/8	6-7/8	1-1/2
4	6-1/16	5°	7-3/16	7-5/8	9-1/4	5	6-1/16	7-11/16	8-1/8	2
6	9-1/8			9-15/16	14-1/8		7-3/4		12-7/8	

D=Aluminum is 4 11/16". E=Aluminum is 5 13/16". F=Ductile Iron is 3 15/16". G=10 3/8" on Aluminum model nos. 3640FTO and 3644FTO.

▲ Steel & Stainless Steel – Metric (mm)

All dimensions are based on short radius elbows in 3/4" to 4" sizes; long radius elbows in 6", 8" and 10" sizes.

Size	Α	В	D1	D2	D3	F	G1	G2	G3	H1	H2	Н3	L
3/4"	62	45	100				64			100			
1"	62	45	100			110	64			100			
1-1/4"	75	59	118				77			119			
1-1/2"	75	59	118			121	77			119			
2"	105	80	129	232	308	207	103	116	51	164	219	257	32
2"	96	75	145			156	80			143			38
3"	131	108	150°	261ª	324ª	273ª	129	148	77		267ª	299ª	51
4"	159	135	162	273	324	324	161	180	102	207°	299	324	51
6"	229			342	367	621⁵		319	229	240	481°	494	
8"	302			407	407	813		408	305		610	610	
10"	345			486	486	1045		485	381		765	765	

Cast High-Pressure Steel only. A=Add 1/4" for Stainless Steel units. B=21 7/16" on styles 76F and 78F. C= 15 15/16" on styles 56F and 58F.

Aluminum, Ductile Iron, & Bronze – Metric (mm)

All dimensions are based on short radius elbows.

Size	Α	В	D1	D2	F	G1	G2	H1	H2	L	
1"	62	45	110 ^f		110	64		126 ^f			
1-1/2"	75	60	118		121	77		119			
2"	96	75	145		156	80	140	143		32	
3"	124	102°	169	169	194 ⁹	118	127	175	175	38	
4"	154	127°	183	194	235	127	154	196	207	51	
6"	232			253	359		197		327		

D=Aluminum is 4-11/16". E= Aluminum is 5-13/16". F=Ductile Iron is 3-15/16". G=10 3/8" on Aluminum model nos. 3640FTO and 3644FTO.

Approximate Weights (Except Endura™ Series)

Threaded Ends (inches)

Style	3/	/4 & 1-1/2	1-1/4 & 1-1/2	2	3	4
20	lbs.	3 lbs.	4	8	15	22
20	kgs	1 kg	2	4	7	10
30	lbs.	4 lbs.	5	9	18	24
30	kgs	2 kg	2	4	8	11
40	lbs.	5 lbs.	6	11	23	34
40	kgs	2 kg	3	5	10	15
50	lbs.	8 lbs.	9	16	35	48
30	kgs	4 kg	4	7	16	22
60	lbs.	7 lbs.	8	14	30	38
00	kgs	3 kg	4	6	14	17
70	lbs.	9 lbs.	10	18	40	58
70	kgs	4 kg	5	8	18	26
00	lbs.			22	50	70
80	kgs			10	23	32
10	lbs.			20	47	64
10	kgs			9	22	29

Flanged Ends (inches)

Style		2	3	4	6	8	10
20F	lbs.	20lbs.	37	49	95	210	265
201	kgs	9 kg	17	22	43	95	120
30F	lbs.	21 lbs.	40	56	112	245	315
301	kgs	10 kg	18	25	51	111	143
40F	lbs.	23 lbs.	43	62	128	275	380
401	kgs	10 kg	20	28	58	125	172
50F	lbs.	28 lbs.	56	78	169	415	525
301	kgs	13 kg	25	35	77	188	238
60F	lbs.	26 lbs.	53	70	153	365	435
DUF	kgs	12 kg	24	32	69	166	197
70F	lbs.	30 lbs.	60	85	186	465	615
/UF	kgs	14 kg	27	39	84	211	279
80F	lbs.	35 lbs.	72	100	225	580	735
OUF	kgs	16 kg	33	45	102	263	33
10F	lbs.	34 lbs.	70	95	203	530	645
	kgs	15 kg	32	43	92	240	293

Weights shown are for steel and stainless-steel swivels. Multiply table value by .30 for approximate weights of aluminum swivels. Multiply table value by .90 for approximate weights of ductile iron and bronze swivels.

Specifications

All swivel joints are full bore schedule 40 construction with short radius elbows, except 6", 8" and 10" fabricated steel and stainless-steel swivels which have long radius elbows. Ball bearing raceways and sealing surfaces in all swivels are precision machined and micro-finished to ensure friction-free operation and superior sealing characteristics. All steel and ductile iron swivels are painted blue. Detailed specifications by series are as follows:

3200 Series (Cast Steel, High-Pressure)

Bodies and tails of cast 1040 carbon steel with hardened raceways. Ball bearings are precision-ground steel. Buna-N main O-ring seal with Teflon® back-up ring, and Buna-N O-ring dust seal are standard.

3300 Series (Cast Bronze)

Bodies and tails of hard, wear-resistant cast bronze (ASTM B62-83600). Precision-ground steel balls, Buna-N O-ring main seal and felt dust seal are standard. 1" size has Buna-N O-ring dust seal.

3400 Series (Fabricated Steel)

Bodies and tails of 1040 carbon steel with hardened raceways. Welded construction; 100% penetration welding by welders certified to ASME Boiler and Pressure Vessel Code, Section IX. Precision-ground steel balls, Buna-N O-ring main seal, Buna-N O-ring dust seal. Standard flanges are ASME 150 lb. raised face type.

3600 Series (Cast Aluminum)

Bodies and tails of cast A-356 high-tensile strength aluminum. Precision-ground steel balls, Buna-N O-ring main seal, and felt dust seal are standard. 1" size has Buna-N O-ring dust seal. Flanges are dimensionally compatible to ASME 150 lb. flat face configuration.

3700 Series (Cast Stainless Steel)

Bodies and tails of high quality cast ASTM A351-CF3M/CF8M stainless steel. Precision-ground stainless-steel balls, Buna-N O-ring main seal and Buna-N O-ring dust seal.

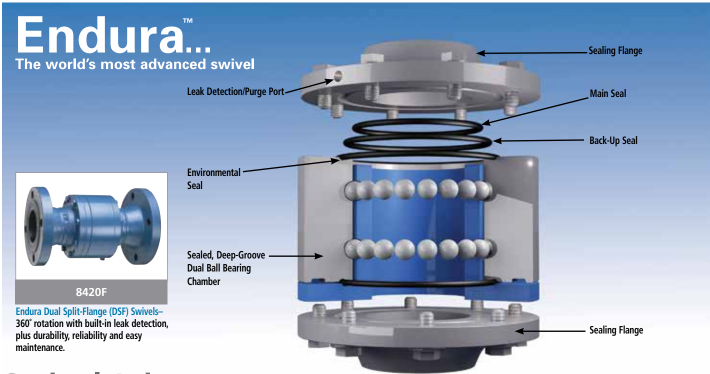
3800 Series (Cast Ductile Iron)

Bodies and tails of cast A-536 ductile iron. Precision-ground steel balls, Buna-N O-ring main seal, and felt dust seal are standard. Buna-N O-ring dust seal standard in 1" size. ASME B16.1, Class 125 dimensionally equal to 150 lb. ASME RF Flange.

3900 Series (Fabricated Stainless Steel)

Bodies and tails of high-quality ASTM A351-CF3M/CF8M stainless steel. Welded construction; 100% penetration welding by welders certified to ASME Boiler and Pressure Vessel Code, Section IX. Precision-ground stainless-steel ball bearings, Buna-N O-ring main seal, Buna-N O-ring dust seal. Standard flanges are ASME 150 lb. raised face type.

Refer to the Pressure/Temperature chart on page 5 to choose the proper seal and body material for the swivel you need. Or, if you have a special application and are unable to locate the particular swivel you have in mind, please contact your local OPW Engineered Systems' representative or the factory for assistance.



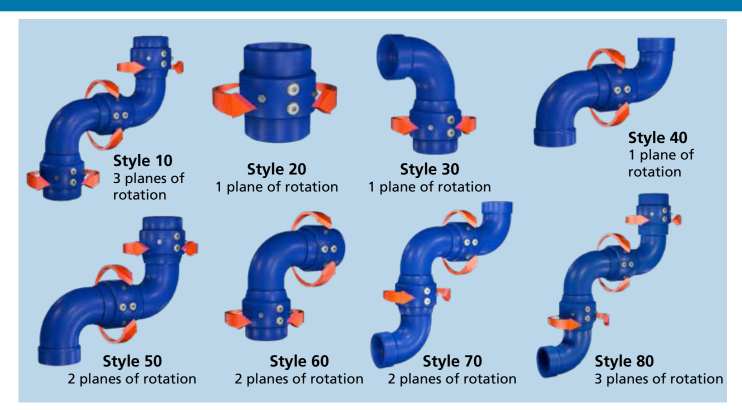
Swivel Joints

Your guide to the industry's most complete line of swivels.

Selected Swivel Designs:

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Ordering Chart:

Style 44 is drop tube swivel w/handle. Styles 35, 45, 55 have threaded boss. Styles 56, 58, 76, 78 have spring balance attachment lugs.

