

SUBMITTAL SHEET

JOB NAME	ITEM TAG
JOB LOCATION	PART NUMBER
CONTRACTOR	DATE
	DATE
ENGINEER APPROVAL	
PVC COMPRESSION SWIN	
S-614	
Full-pattern bodies and compression nuts are constru of corrosion-proof, virgin PVC resin	• PVC resin conforms to ASTM Specification D1784-08
Compression-type end connections are designed to fit onto Schedule 40 or 80 PVC pipe or steel pipe	
Cracking pressure: 1/2-pound positive pressure	
Full-flow waterways are ideal for wastewater, grey water or sewage installations	2"
1-1/4" – 1-1/2" S-614 includes two sets of compression gaske permitting installation onto either 1-1/4" or 1-1/2" pipe	ets
Can be installed in either vertical (upward flow only) or hor (flapper hanging) positions	izontal 3
Weighted flapper assures quick, positive closure in low- or high-backflow conditions	
Not suitable for compressed air or steam service	
Available sizes: 1-1/4" to 2"	
Working Pressure, Non-Shock (PSI) Cold working pressure (CWP): 150 @ 73 [°] F (150 @ 73 [°] F) static pressure containment	5 3 3 3 7 11/4"-11/2"
Maximum backflow pressure: 11.5 ft. of head (5 p.s.i.)	
Saturated steam (WSP): Not suitable for steam s	
Maximum service temperature: 140° F	
MATERIAL SPECIFICATION	
PART MATERIAL SPECIFICATION	
1 Upper body segment PVC resin ASTM D1784-08	
2 Lower body segment PVC resin ASTM D1784-08	
3 Compression nuts (2) PVC resin ASTM D1784-08	
4 Compression gaskets (2) EPDM Commercial gra	
5 Flapper weight PVC resin ASTM D1784-08	
6 Flapper EPDM Commercial gra	Picturea
	S-614 Cut-aways
	Guttaways
DIMENSIONS	
Size A B	
1-1/4" / 1-1/2" 2.96 5.50	
2" 4.20 9.62	