Transition Sump Catalog





Diversified Products Manufacturing, Inc.

Transition Sump Catalog Table of Contents

Table of Contents	
Work in Progress Completed Document	
Product Introduction	
Transition Sumps	Page 1 & 2
Product Bulletin	
Unique Transition Sumps	Page 3
Price List	
24x24x30 & 24x24x42 Single Wall & DEF Transition Sumps	Page 4
24x24x30 Double Wall Transition Sumps	Page 5
40x24x30 Single & Double Wall Transition Sumps	Page 6
40x36x30 Single & Double Wall Transition Sumps	Page 7
40x36x48 Single Wall Transition Sumps	Page 8
40x36x48 Double Wall Transition Sumps	Page 9
48x48x48 Single & Double Wall Transition Sumps	Page 10
FGC Series Compact Fiberglass Penetrations for Flex & FRP Pipe	Page 11
FGT Series Fiberglass Penetration for FRP Pipe	Page 12
BC Series Fiberglass Bonded Conduit Penetrations	Page 13
Pipe Racks & Accessories	rage 13
Vapor Pots	Page 14
Sanding Hole Saws	Page 15
Data Sheets	
24x24x30 Single & Double Wall Transition Sumps	Page 16 & 17
40x24x30 Single & Double Wall Transition Sumps	Page 18 & 19
40x36x30 Single & Double Wall Transition Sumps	Page 20 & 21
40x36x48 Single & Double Wall Transition Sumps	Page 22 & 23
48x48x48 Single & Double Wall Transition Sumps	Page 24 & 25
Pipe Racks	Page 26 & 27
FGC Series Compact Penetrations	Page 28 & 29
FGC Series Compact Penetrations for APT	Page 30 & 31
FGC Series Compact Penetrations for OPW	Page 32 & 33
FGC Series Compact Penetrations for NOV	Page 34 & 35
FGT Series Fiberglass Penetration Fittings	Page 36 & 37
BC Series Fiberglass Bonded Conduit Penetrations	Page 38 & 39
Electrical Sensors & Sensor Mounting Kits	Page 40 & 41
Vapor Pots	Page 42 & 43
Conduit Mounting Brackets	Page 44
Cleaner and Bonding materials for Fiberglass Sumps & Fittings	Page 45 & 46
Sanding Hole Saws	Page 47 & 48
Installation Instructions	
Transition Sumps	Page 49
Compact Fiberglass Penetrations for Flex Pipe in Corrugated Duct	Page 50 & 51
Compact Eiberglass Penetrations for EPP Ding & Direct Burial Elev Ding	Page 52 8, 53

Transition Sumps	Page 49
Compact Fiberglass Penetrations for Flex Pipe in Corrugated Duct	Page 50 & 51
Compact Fiberglass Penetrations for FRP Pipe & Direct Burial Flex Pipe	Page 52 & 53
FGT Series Penetrations for FRP Pipe	Page 54 & 55
BC Series Bonded Conduit Penetrations	Page 56
Sensor Mounting Kits	Page 57
Pipe Racks	Page 58 & 59
BC Series Bonded Conduit Penetrations	Page 60

Third Party Approvals

Roundtable	Page 61
ND Eryou	Page 62 - 64
Chemical Chart	Page 65

Phone: 530-534-3966 Fax 530-534-7404





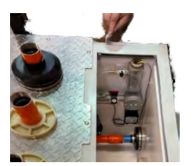


Diversified Products Manufacturing



"Better By Design"

Most Cost Effective Pre Manufactured Transition Sumps

















Features

All Configurations Available

- Wide Range of Sizes
- Standard, Stainless & DEF
- Pre Plumbed and Pre Wired Available
- . Third Party Approvals

Benefits

Pre Manufactured Containment Reduces Total Costs

- . Rain Tight Split Lids
- . Integral Racks and Vapor Pots

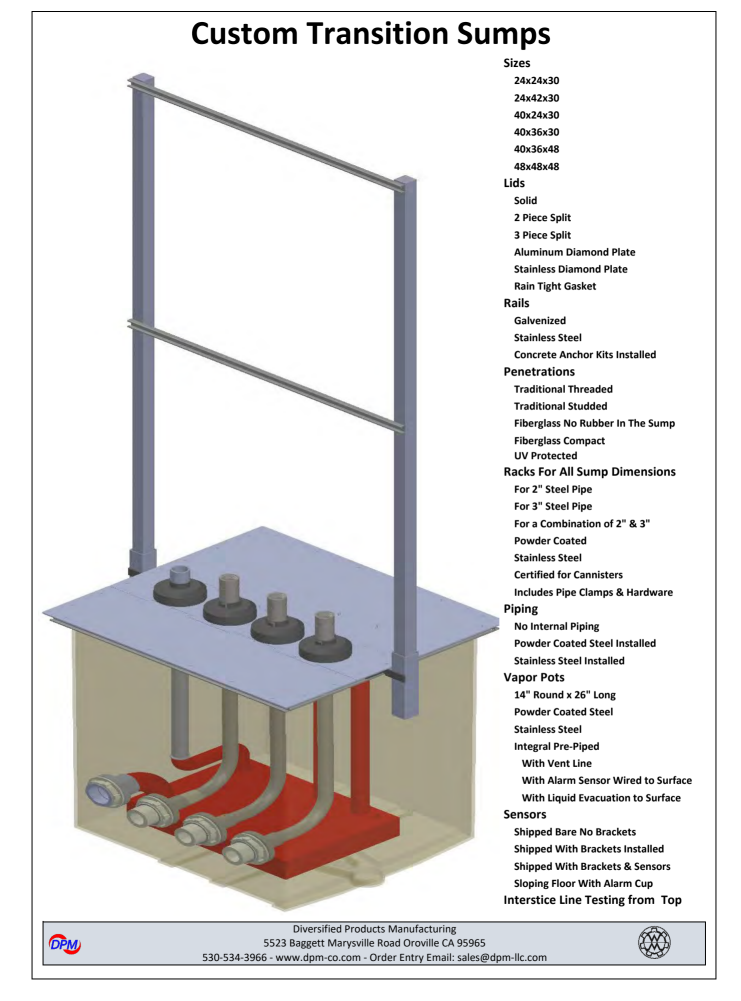
Applications

- Single or Double Wall Transition Sumps
- . Custom Sizes & Configurations
- . All Stainless DEF Systems
- Deep sumps with Integral Vapor Pots
- Welded Couplings for Terminating Product Lines











Product Bulletin



Above Ground UDC's

DPM is the Most Cost Effective on the Market

Diversified Products Manufacturing Inc now offers a solution to the problem at a competitive price.







24x24 DEF

40x24x30 through 48x48x48

Single Wall or Double Wall

With Integral Vapor Pot

With Integral Rack

Pre Piped, Single Wall and Double Wall Options

Third Party Approved to UL 2447 Protocols

Call us for a sample or test site

We have been here since 1991

First Testable Penetration, Magnetic Tank Sump Lid, Compact Penetration, & now all the options for Transition Sumps you need.

CHECK IT OUT

Call a Diversified representative to discuss your project needs. 530-534-3966



24x24 Transition Sumps

24x24x30 & 42 Single Wall Basic Transition Sumps, Split Lid, Rain Tight Gasket & Stainless Option



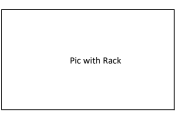
Part #	Description	List Price
SU-TSF-24	24x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket	\$3,130.73
SU-TSF-24-SS	24x24x30 Transition Sump w/Stainless Split Lld,	\$3,566.06
	Bottom & Stainless inside Rails,	
SU-TSFD-24	24x24x42 Deep Transition Sump w/Split Lid, bottom & Rail, Rain tight gasket	\$3,530.73
SU-TSFD-24-SS	24x24x42 Deep Transition Sump w/Split Lid, bottom	\$3,966.06
	& Rail, Rain tight gasket	

24x24x30 & 42 Single Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors, 1 Line Complete & Stainless Option



Part #	Description	List Price
ES-TSF-24-1L	24x24x30 Transition Sump w/ Split Lld, Bottom, Rails Rain tight Gasket 1 Line "J" Pipe & Penetrations for NOV Pipe	\$4,310.20
ES-TSF-24-1L-SS	24x24x30 Transition Sump w/ Stainless Split Lid	\$5,035.61
	bottom, Stainless inside Rail 1 Line "J" Pipe & Penetrations for NOV Pipe	

24x24x30 Single Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors with Rack & Stainless Option



Part #	Description	List Price
ES-TSF-24-1L-R	24x24x30 Transition Sump w/ Split Lld, Bottom & Rails Rain tight Gasket, With Pipe Rack	\$5,419.70
ES-TSF-24-1L-R-SS	24x24x30 Transition Sump w/Stainless Split Lld,	\$6,145.11
	W/1 line "J" Pipe & Penetrations & Pipe Rack	

24x24x30 Single Wall DEF Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors



Part #	Description	List Price
ES-DEF-24	24x24x30 Transition Sump w/ Stainless Split Lld,	\$3,734.06
	Rain tight Gasket, Stainless inside Rails	

24x24x30 Single Wall DEF Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors, One Line installed complete



Part #	Description	List Price
ES-DEF-24-1L	24x24x30 Transition Sump w/ Stainless Split Lld,	\$5,203.61
	Rain tight Gasket, Stainless inside Rails, J Pipe & Penetration Fittings	



Diversified Products Manufacturing
5523 Baggett Marysville Road Oroville CA 95965
530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com



24x24 Transition Sumps

24x24x30 Double Wall Basic Transition Sumps, Split Lid, Rain Tight, Concrete Anchors



Part #	Description	List Price
SU-TSF-24-DW	24x24x30 Transition Sump w/ Split Lld, Bottom & Rails Rain tight Gasket. Double Wall	\$4,232.01
SU-TSF-24-SS-DW	24x24x30 Transition Sump w/Stainless Split Lld, Bottom	\$5,158.44
	& Rails. Stainless Inside Rails Double Wall	

24x24x30 Double Wall Transition Sumps, Split Lid, Rain Tight, Concrete Anchors Complete with Penetrations - No Rack



Part #	Description	List Price
ES-TSF-24-1L-DW	24x24x30 Transition Sump w/ Split Lld, Bottom, Rails Rain tight Gasket 1 Line "J" Pipe & Penetrations for NOV Pipe Double Wall	\$5,411.48
ES-TSF-24-1L-SS-DW	24x24x30 Transition Sump w/ Stainless Split Lid	\$6,627.99
	bottom, Stainless inside Rail 1 Line "J" Pipe & Penetrations for NOV Pipe Double	e Wall

24x24x30 Double Wall Transition Sumps, Split Lid, Rain Tight, Concrete Anchors Complete with Penetrations, Includes Rack



Part #	Description	List Price
ES-TSF-24-1L-R-DW	24x24x30 Transition Sump w/ Split Lld, Bottom, Rails Rain tight Gasket 1 Line "J" Pipe & Penetrations for NOV Pipe Double Wall	\$6,520.98
ES-TSF-24-1L-R-SS-DW	24x24x30 Transition Sump w/ Stainless Split Lid	\$7,737.49
	bottom, Stainless inside Rail 1 Line "J" Pipe & Penetrations for NOV Pipe Double	e Wall with Rack



Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





40x24 Transition Sumps

40x24x30 Single Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors



Part #	Description	List Price
SU-TSF-40-NOV	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket	\$2,915.72
ES-TSF-40-2L-NOV	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$5,008.61
	2 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap	
ES-TSF-40-3L-NOV	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ "J" pipes & 6 Penetrations Installed, UV Cap	\$6,055.05
ES-TSF-40-4L-NOV	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$7,101.49
	4 lines w/ "J" pipes & 8 Penetrations Installed, UV Cap	

40x24x30 Single Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors, Includes Pipe Rack



Part #	Description	List Price
SU-TSF-40-R-NOV	40x24x30 Transition Sump w/ Split Lld, Bottom, Rails & Rack Rain tight Gasket includes 9'-6" Pipe Rack with clamps	\$4,053.99
ES-TSF-40-2L-R-NOV	40x24x30 Transition Sump w/ Split Lld, Bottom, Rails & Rack	\$6,175.65
	2 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap, Pipe Rack	
ES-TSF-40-3L-R-NOV	40x24x30 Transition Sump w/ Split Lld, Bottom, Rails & Rack 3 lines w/ "J" pipes & 6 Penetrations Installed, UV Cap, Pipe Rack	\$7,250.86
ES-TSF-40-4L-R-NOV	40x24x30 Transition Sump w/ Split Lld, Bottom, Rails & Rack	\$8,326.07
	4 lines w/ "J" pipes & 8 Penetrations Installed, UV Cap, Pipe Rack	

40x24x30 Double Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors with interstice Seals- No penetrations



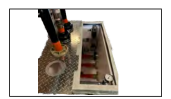
Part #	Description	List Price
ES-TSF-40-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails Rain tight Gasket, Brine Shipped Loose	\$3,817.69
ES-TSF-40-2LI-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$4,117.82
	2 lines w/ Interstice Seals for 4 Penetrations, Brine Installed	
ES-TSF-40-3LI-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ Interstice Seals for 6 Penetrations, Brine Installed	\$4,267.14
ES-TSF-40-4LI-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$4,416.95
	4 lines w/ Interstice Seals for 8 Penetrations, Brine Installed	

40x24x30 Double Wall Transition Sumps, Split Lid, Rain Tight, Concrete Anchors with Interstice Seals & Rack-No Penetrations



Part #	Description	List Price
ES-TSF-40-2LI-R-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$5,255.59
	2 lines w/ Interstice Seals for 4 Penetrations, Pipe Rack, Brine Installed	
ES-TSF-40-3LI-R-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ Interstice Seals for 6 Penetrations, Pipe Rack, Brine Installed	\$5,405.41
ES-TSF-40-4LI-R-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$5,555.22
	4 lines w/ Interstice Seals for 8 Penetrations, Pipe Rack, Brine Installed	

40x24x30 Double Wall Transition Sumps, Split Lid, Rain Tight, Concrete Anchors Complete with Penetrations - No Rack



Part #	Description	List Price
ES-TSF-40-2L-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$5,611.59
	2 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap	
ES-TSF-40-3L-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ "J" pipes & 6 Penetrations Installed, UV Cap	\$6,508.54
ES-TSF-40-4L-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$7,405.49
	4 lines w/ "J" pipes & 8 Penetrations Installed, UV Cap	

40x24x30 Double Wall Transition Sumps, Split Lid, Rain Tight, Concrete Anchors Complete with Penetrations, Includes Rack



955.96
778.63
704.35
630.07

DPM)

Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





40x36 Transition Sumps

40x36x30 Single Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors



Part #	Description	List Price
SU-TSF-40x36-NOV	40x36x30 Traansition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket	\$5,448.80
ES-TSF-40x36-2L-NOV	40x36x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$7,541.68
	2 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap	
ES-TSF-40x36-3L-NOV	40x36x30 Transition Sump w/Sump Split LId, Bottom & Rails 3 lines w/ "J" pipes & 6 Penetrations Installed, UV Cap	\$8,588.12
ES-TSF-40x36-4L-NOV	40x36x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$9,634.57
	4 lines w/ "J" pipes & 8 Penetrations Installed, UV Cap	

40x36x30 Single Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors, Includes Pipe Rack



Part #	Description	List Price
ES-TSF-40x36-R-NOV	40x36x30 Transition Sump w/ Split Lld, Bottom, Rails & Rack Rain Tight Gasket includes 9'-6" Pipe Rack with clamps	\$6,587.07
ES-TSF-40x36-2L-R-NOV	40x36x30 Transition Sump w/ Split Lld, Bottom, Rails & Rack	\$8,708.72
	2 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap, Pipe Rack	
ES-TSF-40x36-3L-R-NOV	40x36x30 Transition Sump w/ Split Lld, Bottom, Rails & Rack 3 lines w/ "J" pipes & 6 Penetrations Installed, UV Cap, Pipe Rack	\$9,783.93
ES-TSF-40x36-4L-R-NOV	40x36x30 Transition Sump w/ Split Lld, Bottom, Rails & Rack	\$10,859.15
	4 lines w/ "J" pipes & 8 Penetrations Installed, UV Cap, Pipe Rack	

40x36x30 Double Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors with interstice Seals- No penetrations



Part #	Description	List Price
SU-TSF-40x36-NOV-DW	40x36x30 Transition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket, Brine Shipped Loose	\$5,892.96
ES-TSF-40x36-2LI-NOV-DW	40x36x30 Transition Sump w/Sump Split Lld, Bottom & Rails 2 lines w/ Interstice Seals for 4 Penetrations, Brine Installed	\$6,192.60
ES-TSF-40x36-3LI-NOV-DW	40x36x30 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ Interstice Seals for 6 Penetrations, Brine Installed	\$6,342.41
ES-TSF-40x36-4LI-NOV-DW	40x36x30 Transition Sump w/Sump Split LId, Bottom & Rails	\$6,492.23
	4 lines w/ Interstice Seals for 8 Penetrations, Brine Installed	

40x36x30 Double Wall Transition Sumps, Split Lid, Rain Tight, Concrete Anchors with Interstice Seals & Rack-No Penetrations



Part #	Description	List Price
ES-TSF-40x36-R-NOV-DW	40x36x30 Transition Sump w/Sump Split LId, Bottom & Rails	\$7,031.32
	Rain Tight Gasket, Brine Shipped Loose	
ES-TSF-40x36-2LI-R-NOV-DW	40x36x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$7,330.87
	2 lines w/ Interstice Seals for 4 Penetrations, Pipe Rack, Brine Installed	
ES-TSF-40x36-3LI-R-NOV-DW	40x36x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$7,480.68
	3 lines w/ Interstice Seals for 6 Penetrations, Pipe Rack, Brine Installed	
ES-TSF-40x36-4LI-R-NOV-DW	40x36x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$7,630.50
	4 lines w/ Interstice Seals for 8 Penetrations, Pipe Rack, Brine Installed	

40x36x30 Double Wall Transition Sumps, Split Lid, Rain Tight, Concrete Anchors Complete with Penetrations - No Rack



Part #	Description	List Price
ES-TSF-40x36-2L-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails 2 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap, Brine Installed	\$7,686.86
ES-TSF-40x36-3L-NOV-DW	40x24x30 Transition Sump w/Sump Split LId, Bottom & Rails	\$8,583.82
	3 lines w/ "J" pipes & 6 Penetrations Installed, UV Cap, Brine Installed	
ES-TSF-40x36-4L-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails 4 lines w/ "J" pipes & 8 Penetrations Installed, UV Cap, Brine Installed	\$9,480.77

40x36x30 Double Wall Transition Sumps, Split Lid, Rain Tight, Concrete Anchors Complete with Penetrations, Includes Rack



Part #	Description	List Price
ES-TSF-40x36-R-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails	\$7,031.23
E3-13F-40X30-K-NOV-DW	Rain Tight Gasket, Brine Shipped Loose	\$7,031.23
ES-TSF-40x36-2L-R-NOV-DW	40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails 2 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap, Brine Installed & Rack	\$8,853.90
ES-TSF-40x36-3L-R-NOV-DW	40x24x30 Transition Sump w/Sump Split LId, Bottom & Rails	\$9,779.63
ES-TSF-40x36-4L-R-NOV-DW	3 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap, Brine Installed & Rack 40x24x30 Transition Sump w/Sump Split Lld, Bottom & Rails 4 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap, Brine Installed & Rack	\$10,705.35

DPM

Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





40x36x48 Deep Transition Sumps

40x36x48 Deep Single Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors



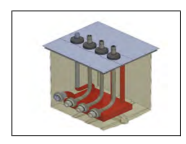
Part #	Description	List Price
SU-TSFD-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket	\$5,656.14
ES-TSFD-2L-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails	\$7,749.02
	2 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap	
ES-TSFD-3L-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ "J" pipes & 6 Penetrations Installed, UV Cap	\$8,795.46
ES-TSFD-4L-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails	\$9,841.98
	4 lines w/ "J" pipes & 8 Penetrations Installed, UV Cap	

40x36x48 Deep Single Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors, Includes Pipe Rack



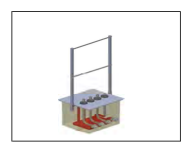
Part #	Description	List Price
ES-TSFD-R-NOV	40x36x48 Transition Sump w/ Split Lld, Bottom, Rails & Rack Rain Tight Gasket includes 9'-6" Pipe Rack with clamps	\$6,794.41
ES-TSFD-2L-R-NOV	40x36x48 Transition Sump w/ Split Lld, Bottom, Rails & Rack	\$8,916.06
	2 lines w/ "J" pipes & 4 Penetrations Installed, UV Cap, Pipe Rack	
ES-TSFD-3L-R-NOV	40x36x48 Transition Sump w/ Split Lld, Bottom, Rails & Rack 3 lines w/ "J" pipes & 6 Penetrations Installed, UV Cap, Pipe Rack	\$9,991.27
ES-TSFD-4L-R-NOV	40x36x48 Transition Sump w/ Split Lld, Bottom, Rails & Rack	\$11,066.49
	4 lines w/ "J" pipes & 8 Penetrations Installed, UV Cap, Pipe Rack	

40x36x48 Deep Single Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors with Vapor Pot



Part #	Description	List Price
ES-TSFD-V-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket, Vapor Pot Installed	\$9,922.28
ES-TSFD-2L-V-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails	\$10,968.72
	2 lines w/ 4 Penetrations, Vapor Pot Installed	
ES-TSFD-3L-V-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ 6 Penetrations, Vapor Pot Installed	\$12,015.16
ES-TSFD-4L-V-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails	\$13,061.60
	4 lines w/ 8 Penetrations, Vapor Pot Installed	

40x36x48 Deep Single Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors with Vapor Pot & Pipe Rack



Part #	Description	List Price
ES-TSFD-V-R-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket, Vapor Pot Installed	\$11,060.50
ES-TSFD-2L-V-R-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails	\$12,135.76
	2 lines w/ 4 Penetrations, Vapor Pot Installed	
ES-TSFD-3L-V-R-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ 6 Penetrations, Vapor Pot Installed	\$13,210.97
ES-TSFD-4L-V-R-NOV	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails	\$14,268.18
	4 lines w/ 8 Penetrations, Vapor Pot Installed	



Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965

530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com

September 2023



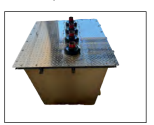
Page 8

DPM

"Better by Design"

40x36x48 Deep Transition Sumps

40x36x48 Deep Double Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors, Interstice Seals Brine Installed



Part #	Description	List Price
SU-TSFD-NOV-DW	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket, Basic Sump Brine Shipped Loose	\$8,092.96
ES-TSFD-2LI-NOV-DW	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails	\$8,392.60
	Rain Tight Gasket, 2 interstice Seals, Brine installed - NO penetrations	
ES-TSFD-3LI-NOV-DW	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket, 3 interstice Seals, Brine installed - NO penetrations	\$8,542.41
ES-TSFD-4LI-NOV-DW	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails	\$8,692.23
	Rain Tight Gasket, 4 interstice Seals, Brine installed - NO penetrations	

40x36x48 Deep Double Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors, Interstice Seals Includes Pipe Rack



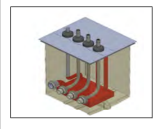
Part #	Description	List Price
ES-TSFD-R-NOV-DW	40x36x48 Transition Sump w/ Split Lld, Bottom, Rails & Rack Rain Tight Gasket includes 9'-6" Pipe Rack with clamps, Brine Shipped Loose	\$9,231.23
ES-TSFD-2LI-R-NOV-DW	40x36x48 Transition Sump w/ Split Lld, Bottom, Rails & Rack	\$9,530.87
ES-TSFD-3LI-R-NOV-DW	Rain Tight Gasket, 2 interstice Seals, Brine installed - NO penetrations 40x36x48 Transition Sump w/ Split Lld, Bottom, Rails & Rack Rain Tight Gasket, 3 interstice Seals, Brine installed - NO penetrations	\$9,680.68
ES-TSFD-4LI-R-NOV-DW	40x36x48 Transition Sump w/ Split Lld, Bottom, Rails & Rack	\$9,830.50
	Rain Tight Gasket, 4 interstice Seals, Brine installed - NO penetrations	

40x36x48 Deep Double Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors, Complete Assemblies



Part #	Description	List Price
SU-TSFD-NOV-DW	40x36x48 Transition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket, Basic Unit Brine Shipped Loose	\$8,092.96
ES-TSFD-2L-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails	\$9,886.68
ES-TSFD-3L-NOV-DW	2 lines w/ 4 Penetrations, Brine Installed, 40x36 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ 6 Penetrations, Brine Installed,	\$10,783.82
ES-TSFD-4L-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails 4 lines w/ 8 Penetrations, Brine Installed,	\$11,680.77

40x36x48 Deep Double Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors with Vapor Pot



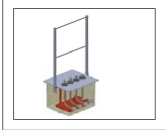
Part #	Description	List Price
ES-TSFD-V-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails	\$14,566.27
	Rain Tight Gasket, Vapor Pot Installed, Brine Shipped Loose	
ES-TSFD-2L-V-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails	\$15,612.72
	2 lines w/ 4 Penetrations, Brine Installed, Vapor Pot Installed	
ES-TSFD-3L-V-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails	\$16,659.17
	3 lines w/ 6 Penetrations, Brine Installed, Vapor Pot Installed	
ES-TSFD-4L-V-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails	\$17,705.60
	4 lines w/ 8 Penetrations, Brine Installed, Vapor Pot Installed	

40x36x48 Deep Double Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors with Rack



Part #	Description	List Price
ES-TSFD-R-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails	\$9,231.23
	Rain Tight Gasket, Vapor Pot Installed, Brine Shipped Loose	
ES-TSFD-2L-R-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails	\$11,053.90
	2 lines w/ 4 Penetrations, Brine Installed, Vapor Pot Installed	
ES-TSFD-3L-R-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ 6 Penetrations, Brine Installed, Vapor Pot Installed	\$11,979.63
	3 lines w/ 6 Penetrations, Brine Installed, Vapor Pot Installed	
ES-TSFD-4L-R-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails	\$12,905.35
	4 lines w/ 8 Penetrations, Brine Installed, Vapor Pot Installed	

40x36x48 Deep Double Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors with Vapor Pot & Rack



Part #	Description	List Price
ES-TSFD-V-R-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails Rain Tight Gasket, Vapor Pot Installed, Rack & Brine Shipped Loose	\$15,704.54
ES-TSFD-2L-V-R-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails	\$16,779.76
	$2\ \text{lines}\ \text{w/}\ 4\ \text{Penetrations}, \text{Brine Installed, Vapor Pot Installed Rack shipped Loose}$	
ES-TSFD-3L-V-R-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails 3 lines w/ 6 Penetrations, Brine Installed, Vapor Pot Installed, Rack Shipped Loose	\$17,854.97
ES-TSFD-4L-V-R-NOV-DW	40x36 Transition Sump w/Sump Split Lld, Bottom & Rails	\$18,930.18
	4 lines w/ 8 Penetrations, Brine Installed, Vapor Pot Installed, Rack shipped Loose	

DPM

Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





48x48x48 Deep Transition Sumps

48x48x48 Deep Single Wall & Double Wall Transition Sumps, Split Lid, Rain Tight Gasket, Concrete Anchors



Part #	Description	List Price
SU-TSF-48	48x48x48 Transition Sump w/Split LId, Bottom & Rails	\$5,806.29
	Rain Tight Gasket, Basic Sump Single Wall	
SU-TSF-48-DW	48x48x48 Transition Sump w/Split LId, Bottom & Rails	\$9,129.74
	Rain Tight Gasket, Basic Sump, Double Wall Brine Shipped Loose	
SU-TSF-48-SS	48x48x48 Transition Sump w/Stainless Split Lld, Bottom & Rails Rain Tight Gasket, Stainless Rails,Single Wall	\$8,576.50
SU-TSF-48-DW-SS	48x48x48 Transition Sump w/Stainless Split Lld, Bottom & Rails	\$11,726.50
	Rain Tight Gasket, Stainless Rails, Double Wall Brine shipped Loose	

48x48x48 Sump with +/- 6" vertical adjustable top



48x48x48 Stainless split Lid with openings for Pipe

DPM)

Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com



FGC Series Penetrations

Fiberglass Penetrations for Flex & NOV Pipe "No Rubber in the Sump" for DPM Single & Double Wall Sumps Direct Burial



Part #	Description	List Price
PF-FGC-1.18-DB	Compact Fiberglass Penetration for OPW-C075A	
PF-FGC-1.27-DB	Compact Fiberglass Penetration for APT-XP-100-D	
PF-FGC-1.47-DB	Compact Fiberglass Penetration for APT-XP-100-SC	
PF-FGC-1.50-DB	Compact Fiberglass Penetration for OPW-C10A	
PF-FGC-1.70-DB	Compact Fiberglass Penetration for APT-XP-150-D	
PF-FGC-1.90-DB	Compact Fiberglass Penetration for APT-XP-150-SC	
PF-FGC-2.00-DB	Compact Fiberglass Penetration for OPW-C15A	\$146.96
PF-FGC-2.15-DB	Compact Fiberglass Penetration for APT-XP-175-D	\$140.90
PF-FGC-2.38-DB	Compact Fiberglass Penetration for NOV 2" Single Wall Pipe	
PF-FGC-2.45-DB	Compact Fiberglass Penetration for OPW-C20A & APT XP-200-D	
PF-FGC-2.65-DB	Compact Fiberglass Penetration for APT-XP-200-SC	
Note for Omega	aFlex DoubleTrac Products refer to our OmegaFlex Catalog	

Fiberglass Penetrations for Flex & NOV Pipe "No Rubber in the Sump" for DPM Single & Double Wall Sumps used with Corrugated Duct



Part #	Description	List Price
PF-FGC-1.18-CD	Compact Fiberglass Penetration for OPW-C075A	
PF-FGC-1.27-CD	Compact Fiberglass Penetration for APT-XP-100-D	
PF-FGC-1.47-CD	Compact Fiberglass Penetration for APT-XP-100-SC	
PF-FGC-1.50-CD	Compact Fiberglass Penetration for OPW-C10A	
PF-FGC-1.70-CD	Compact Fiberglass Penetration for APT-XP-150-D	
PF-FGC-1.90-CD	Compact Fiberglass Penetration for APT-XP-150-SC	
PF-FGC-2.00-CD	Compact Fiberglass Penetration for OPW-C15A	\$208.98
PF-FGC-2.15-CD	Compact Fiberglass Penetration for APT-XP-175-D	
PF-FGC-2.45-CD	Compact Fiberglass Penetration for OPW-C20A & APT XP-200-D	
PF-FGC-2.65-CD	Compact Fiberglass Penetration for APT-XP-200-SC	
Note for Omega	aFlex DoubleTrac Products refer to our OmegaFlex Catalog	

Diversified Fiberglass Bonder & Cleaner for Fiberglass Penetrations and Repair Kits



Part #	Description	List Price
CH-DFB-50ml	50ml Cart Set Epoxy Fiberglass Bonder for Fiberglass Penetrations	\$104.12
	includes one CH-DSM-V Static Mixer. Use with CH-DAG-III and CH-DSM-V	
CH-DSM-V	Static Mixer for use with CH-DBF-50ml	\$15.76
	This is a fast curing Product. Additional Static Mixers may be required.	
CH-DAG III	Plastic Applicator Gun	\$142.49
	for use with 50ml Cartridge Sets	
CH-DAG III M	Metal Applicator Gun	\$192.50
	for use with 50ml Cartridge Sets	
CH-DBC II	Diversified Bulkhead Cleaner for use prior to bonding	\$20.36





One 50 ml Cartridge Set for every 4 fittings if installing -DB series in the field. One additional 50 ml Cartridge set for every 4 fittings when water tight seals on Corrugated Duct Systems are required.

DPM

Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





FGT Series Penetrations

Fiberglass Penetrations for NOV Pipe "No Rubber in the Sump" for DPM Single & Double Wall Sumps



Part #	Description	List Price
PF-FGT-2NOVx2G	Threaded for 2" Single Wall Pipe	\$162.28
	also see compact fittings	
PF-FGT-3NOVx3G	Threaded for 3" Single Wall Pipe	\$168.00
	also see compact fittings	
PF-FGT-2LCXx2G	Threaded for 2" LCX Double Wall Pipe with test	\$162.28
	and drain ports	
PF-FGT-3LCXx3G	Threaded for 3" LCX Double Wall Pipe with test	\$212.14
	and drain ports	
PF-FGT-3x2G	Threaded for 3" over 2" Double Wall Pipe over Pipe	\$180.00
	with test and drain Ports	
PF-FGT-4x3G	Threaded for 4" over 3" Double Wall Pipe over Pipe	\$212.44
	with test and drain ports	

Fiberglass fittings for Above Ground UDC's with Hex head and no test or drain ports



Part #	Description	List Price
PF-FGT-1.5FPTx2G	Threaded for 1 1/2" MPT single wall pipe	\$155.60
PF-FGT-2FPTx2G	Threaded for 2" MPT single wall pipe	\$155.60

Diversified Fiberglass Bonder & Cleaner for Fiberglass Penetrations and Repair Kits



Part #	Description	List Price
CH-DFB-50ml	50ml Cart Set Epoxy Fiberglass Bonder for Fiberglass Penetrations	\$104.12
	includes one CH-DSM-V Static Mixer. Use with CH-DAG-III and CH-DSM-V	
CH-DSM-V	Static Mixer for use with CH-DBF-50ml	\$15.76
	This is a fast curing Product. Additional Static Mixers may be required.	
CH-DAG III	Plastic Applicator Gun	\$142.49
	for use with 50ml Cartridge Sets	
CH-DAG III M	Metal Applicator Gun	\$192.50
	for use with 50ml Cartridge Sets	
CH-DBC II	Diversified Bulkhead Cleaner for use prior to bonding	\$20.36







Diversified Products Manufacturing
5523 Baggett Marysville Road Oroville CA 95965
530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





Pipe Racks & Accessories

Pipe Racks for Vapor Vent Sumps and AST Transition Sumps, Integral with Transition Sumps or for Direct Burial



Part #	Description	List Price
SU-VVR-12	For one 2" Steel Riser with one set of two 2" clamps	\$1,138.27
SU-VVR-22	For two 2" Steel Risers with two sets of two 2" clamps	\$1,167.04
SU-VVR-32	For three 2" Steel Risers with three sets of two 2" clamps	\$1,195.81
SU-VVR-42	For four 2" Steel Risers with four sets of two 2" clamps	\$1,224.58
SU-VVR-13	For one 3" Steel Riser with one set of two 3" clamps	\$1,139.67
SU-VVR-23	For two 3" Steel Risers with two sets of two 3" clamps	\$1,169.84
SU-VVR-33	For three 3" Steel Risers with three sets of two 3" clamps	\$1,200.01
SU-VVR-43	For four 3" Steel Risers with four sets of two 3" clamps	\$1,230.18
	Contact factory for mixed sets of 2" & 3" risers Certified for Cannister Applica	1

Fiberglass Penetrations & UV Protection for Transition Sump Lids



Part #	Part # Description	
PF-FGT-4.5x2.5	Diamond Plate Lid Penetration for Trans Sumps for 2" Pipes Box of 8	\$200.00
PF-FGT-4.5x3.6	Diamond Plate Lid Penetration for Trans Sumps for 3" Pipes	\$200.00
	Box of 8	
PF-RA-6.3x2.5	UV Protection for Fiberglass Penetrations for 2" Pipes Box of 8	\$35.32
PF-RA-6.3x3.6	UV Protection for Fiberglass Penetrations for 3" Pipes	\$35.32
	Box of 8	

Electronic Sensors and Sensor Mounting Kits



Part #	Description	List Price
ES-EL-U	Veeder Root 208 Sensor installed in a Single Wall Sump Each	\$1,162.66
ES-EL-DW	VR 208 & 304 Sensors installed in a Double Wall Sump	\$3,056.63
SU-SMK-1.9	Sensor Mounting Kit for VR 208 Sensors	\$14.88
SU-SMK-2.5R	Sensor Mounting Kit for 208 sensors mounted inside	\$75.00

Bonded Conduit Entry Fittings



Part #		Description	List Price
PF-BC-1.1	Bond	ed Counuit fitting for 3/4" Rigid Conduit	\$33.68
PF-BC-1.4	Bond	ed Conduit fitting for 1" Rigid Conduit	\$33.68

DPM

Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com



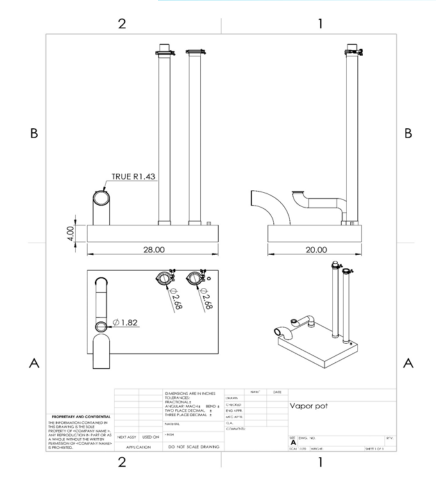


Part #	Description	List Price
SU-VP	Steel Vapor Pot 14" Round x 26" Long one 3" FPT and three 2" FPT openings	\$986.84

Vapor Pot for mounting inside a Deep sump



Part #	Part # Description	
SU-VPT	Steel Vapor Pot 16"x20"x4" Mounts inside DPM	\$4,266.14
	40x36x48 Transition sump	
	Vapor Pot, Includes vent line to surface, product extraction line to surfa	ce,
	Alarm Sensor and sensor riser to surface. Removable from transition su	ımp
	for inspection and repair.	



DPM

Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com



Sanding Hole Saws- Carbide Tipped

Sanding Hole Saws - Carbide Tipped for Fiberglass





Part #	Description	List Price
PF-SHS-1.75x2.8	Sanding Hole Saw for 3/4 & 1" Bonded Electrical Conduits SW Sumps	\$232.28
PF-SHS-2x2.8	Sanding Hole Saw for 3/4 & 1" Bonded Electrical Conduits DW Sumps	\$256.61
PF-SHS-2x3	Sanding Hole Saw for B2 Series Penetrations SW Sumps	\$261.13
PF-SHS-3.5x5.2	Sanding Hole Saw for B3.5 Series Penetrations SW Sumps	\$407.56
PF-SHS-5x6.7	Sanding Hole Saw for B5 Series Penetrations SW Sumps	\$565.85
PF-SHS-6x7.6	Sanding Hole Saw for B6 Series Penetrations SW Sumps	\$587.08
PF-SHS-2.25x4.5	Sanding Hole Saw for 4 Stud Penetrations SW Sumps	\$291.71
PF-SHS-4x6.7	Sanding Hole Saw for 8 Stud Penetrations SW Sumps	\$466.05
PF-SHS-5.5x8	Sanding Hole Saw for 10 Stud Penetrations SW Sumps	\$509.88
PF-SHS-4.5x6.38	Sanding Hole Saw for FGT & FGC Series Fiberglass Penetrations SW Sumps	\$467.33
PF-SHS-5x6.85	Sanding Hole Saw for Omegaflex Series Penetrations SW Sumps	\$566.57
PF-SHS-5x6.38	Sanding Hole Saw for FGT & FGC Series Fiberglass Penetrations DW Sumps	\$566.57
PF-FGC-5.5x6.85	Compact Fiberglass Penetration for Omegaflex Penetrations DW Sumps	\$495.37



Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





Diversified Products Manufacturing "Better By Design"



24x24x30 Single & Double Wall Transition Sumps

Technical Data Sheet

Since the introduction of EPA driven regulatory activities in 1988, contractors have been purchasing components to comply with these regulations. Multiple manufacturers offered products and contractors had to sort out all dimensional issues, compatability between manufacturers and had to have complex estimating procedures. Diversified has now solved these and other problems with the introduction of our Engineered Transition Sump Systems.



Split Lids for Easy Access



Optional Electronics Installed

All components are either UL Listed or third party approved for their respective applications.

DPM's transition sumps are often mounted with lids at grade level with either Stainless Steel or Aluminum diamond plated split lids. 1/2 of the split lid is designed to be easily removed and replaced for service.

Transition sumps are completely gasketed for a rain tight installation.

Where Transition sumps are designed for below grade to above grade applications, a steel or stainless steel J Pipe is used eliminating a flex joint in the sump.

24x24x30 Transition sumps may be ordered with all stainless trim including the inside rails, split lid and J Pipe generally for DEF Applications.

Transition sumps optionally may be ordered with the electronics installed or with a mounting bracket for the sensor selected.

Available in Single Wall or Double Wall Configurations.

24x24 Transition Sumps may be ordered with Rack assemblies for up to two lines.

Third Party Approvals



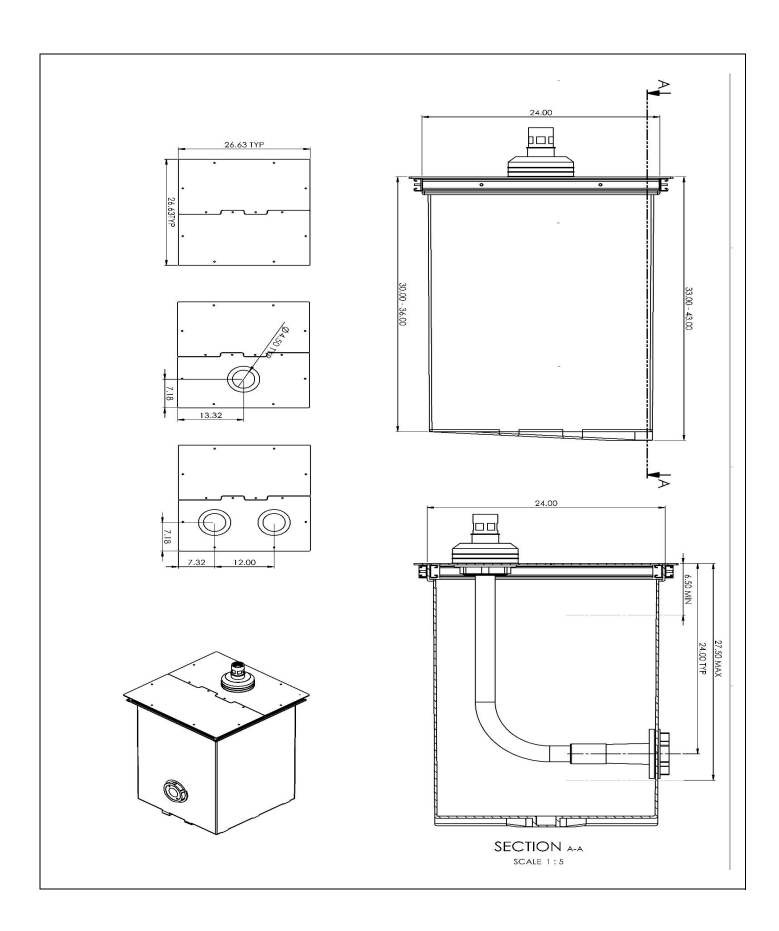






Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com







Diversified Products Manufacturing



"Better By Design"

40x24x30 Single & Double Wall Transition Sumps

Technical Data Sheet

Since the introduction of EPA driven regulatory activities in 1988, contractors have been purchasing components to comply with these regulations. Multiple manufacturers offered products and contractors had to sort out all dimensional issues, compatability between manufacturers and had to have complex estimating procedures. Diversified has now solved these and other problems with the introduction of our Engineered Transition Sump Systems.



Double Wall with Rack



Optional Electronics Installed

All components are either UL Listed or third party approved for their respective applications.

DPM's transition sumps are often mounted with lids at grade level with either Stainless Steel or Aluminum diamond plated split lids. 1/2 of the split lid is designed to be easily removed and replaced for

Transition sumps are completely gasketed for a rain tight installation.

Where Transition sumps are designed for below grade to above grade applications, a steel or stainless steel J Pipe is used eliminating a flex joint in the sump.

40x24x30 Transition sumps may be ordered with all stainless trim including the inside rails, split lid and J Pipe generally for DEF Applications.

Transition sumps optionally may be ordered with the electronics installed or with a mounting bracket for the sensor selected.

Available in Single Wall or Double Wall Configurations.

40x24 Transition Sumps may be ordered with Rack assemblies for up to four lines.

Third Party Approvals

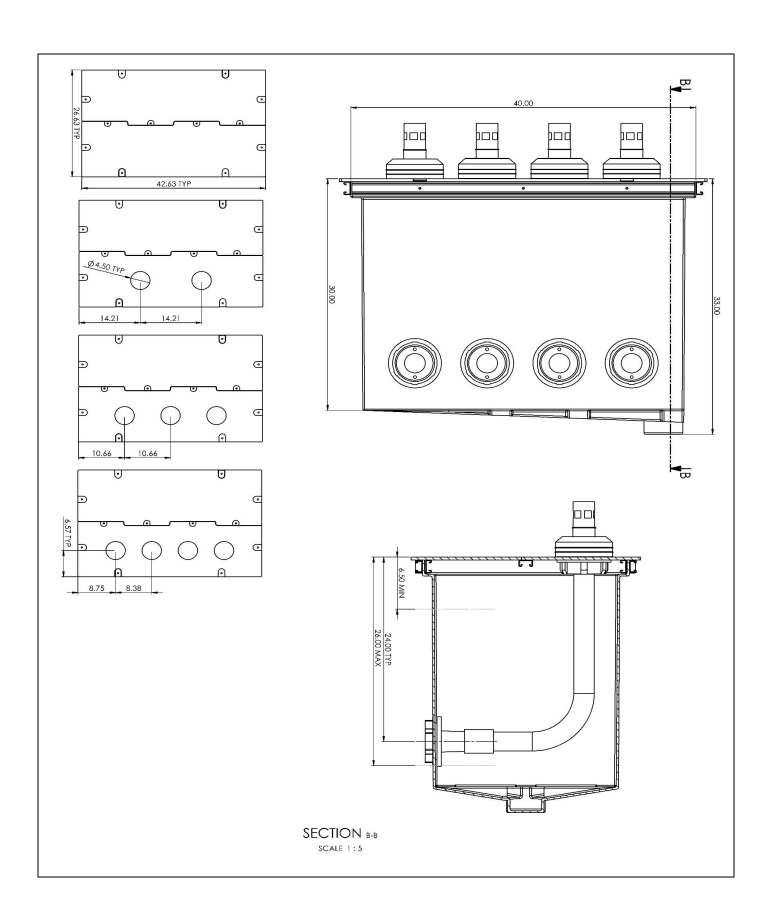






Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com







Diversified Products Manufacturing "Better By Design"



40x36x30 Single & Double Wall Transition Sumps

Technical Data Sheet

Since the introduction of EPA driven regulatory activities in 1988, contractors have been purchasing components to comply with these regulations. Multiple manufacturers offered products and contractors had to sort out all dimensional issues, compatability between manufacturers and had to have complex estimating procedures. Diversified has now solved these and other problems with the introduction of our Engineered Transition Sump Systems.



All components are either UL Listed or third party approved for their respective applications.

DPM's transition sumps are often mounted with lids at grade level with either Stainless Steel or Aluminum diamond plated split lids. Two of the three sections of the of the split lid are designed to be easily removed and replaced for service.

Transition sumps are completely gasketed for a rain tight installation.

Where Transition sumps are designed for below grade to above grade applications, a steel or stainless steel J Pipe is used eliminating a flex joint in the sump.

40x36x30 Transition sumps may be ordered with all stainless trim including the inside rails, split lid and J Pipe generally for DEF Applications.

Transition sumps optionally may be ordered with the electronics installed or with a mounting bracket for the sensor selected.

Available in Single Wall or Double Wall Configurations.

40x36 Transition Sumps may be ordered with Rack assemblies for up to four lines.



Optional Electronics Installed

Third Party Approvals

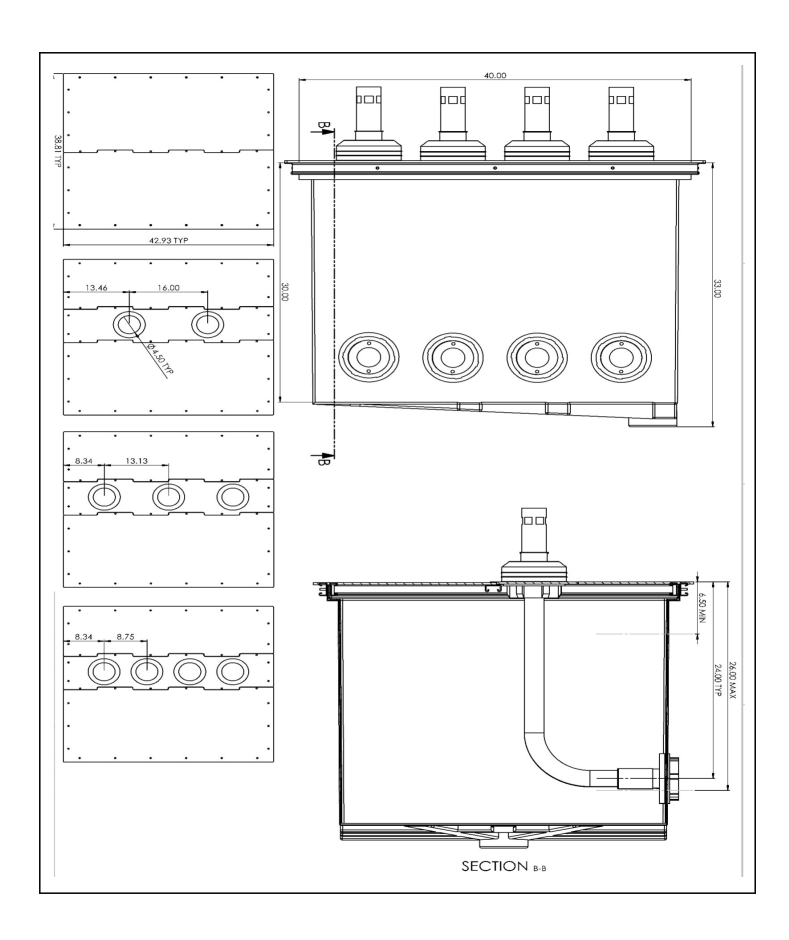






DPM)

Diversified Products Manufacturing
5523 Baggett Marysville Road Oroville CA 95965
530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





Diversified Products Manufacturing "Better By Design"



40x36x48 Single & Double Wall Transition Sumps

Technical Data Sheet

Since the introduction of EPA driven regulatory activities in 1988, contractors have been purchasing components to comply with these regulations. Multiple manufacturers offered products and contractors had to sort out all dimensional issues, compatability between manufacturers and had to have complex estimating procedures. Diversified has now solved these and other problems with the introduction of our Engineered Transition Sump Systems.



Deep Sump w/ Vapor Pot



Optional Electronics Installed

All components are either UL Listed or third party approved for their respective applications.

DPM's transition sumps are often mounted with lids at grade level with either Stainless Steel or Aluminum diamond plated split lids. Two of the three sections of the of the split lid are designed to be easily removed and replaced for service.

Transition sumps are completely gasketed for a rain tight installation.

40x36x48 Deep Transition sumps are often used to support a vapor pot system where slope requirments demand a deep sump.

Where Transition sumps are designed for below grade to above grade applications, a steel or stainless steel J Pipe is used eliminating a flex joint in the sump.

40x36x48 Transition sumps may be ordered with all stainless trim including the inside rails, split lid and J Pipe generally for DEF Applications.

Transition sumps optionally may be ordered with the electronics installed or with a mounting bracket for the sensor selected.

Available in Single Wall or Double Wall Configurations.

40x36x48 Transition Sumps may be ordered with Rack assemblies for up to four lines.

Third Party Approvals



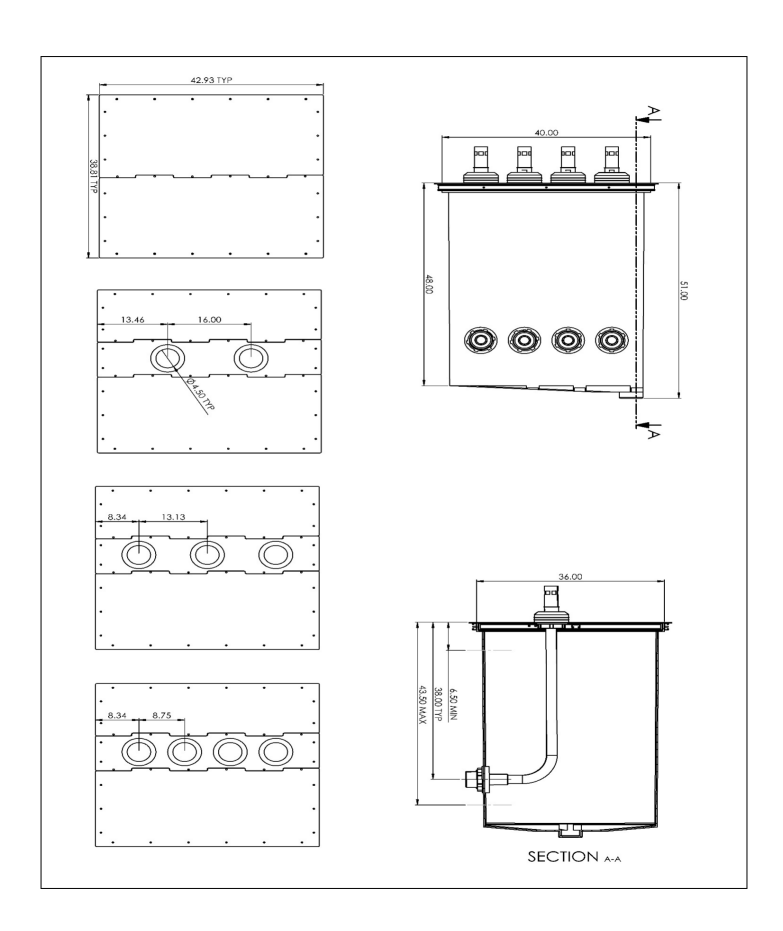






Diversified Products Manufacturing
5523 Baggett Marysville Road Oroville CA 95965
530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com







Diversified Products Manufacturing "Better By Design"



48x48x48 Single & Double Wall Transition Sumps

Technical Data Sheet

Since the introduction of EPA driven regulatory activities in 1988, contractors have been purchasing components to comply with these regulations. Multiple manufacturers offered products and contractors had to sort out all dimensional issues, compatability between manufacturers and had to have complex estimating procedures. Diversified has now solved these and other problems with the introduction of our Engineered Transition Sump Systems.



Adjustable height 48x48x48



Optional Electronics Installed

All components are either UL Listed or third party approved for their respective applications.

DPM's transition sumps are often mounted with lids at grade level with either Stainless Steel or Aluminum diamond plated split lids. Two of the three sections of the of the split lid are designed to be easily removed and replaced for service.

Transition sumps are completely gasketed for a rain tight installation.

48x48x48 Deep Transition sumps are often used to support Change of direction for larger piping systems.

Where Transition sumps are designed for below grade to above grade applications, a steel or stainless steel J Pipe is used eliminating a flex joint in the sump.

48x48x48 Transition sumps may be ordered with all stainless trim including the inside rails, split lid and J Pipe generally for DEF Applications.

Transition sumps optionally may be ordered with the electronics installed or with a mounting bracket for the sensor selected.

Available in Single Wall or Double Wall Configurations.

48x48x48 Transition Sumps may be ordered with Rack assemblies for up to four lines.

Third Party Approvals



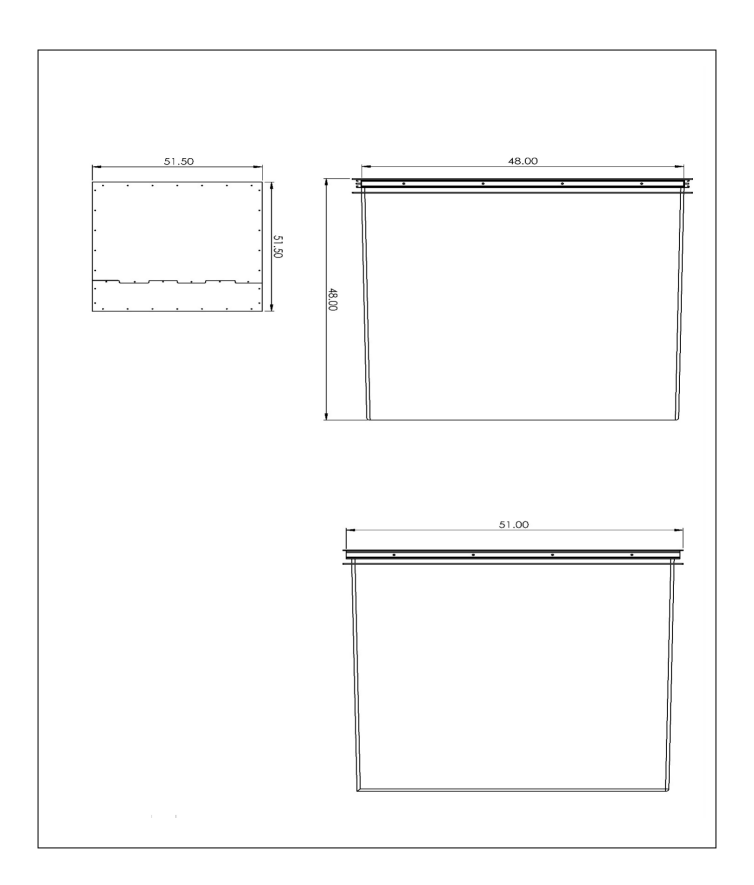






Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com









Pipe Racks for Transition Sumps and Vapor/Vent Sumps

Technical Data Sheet

Since the introduction of EPA driven regulatory activities in 1988, contractors have been purchasing components to comply with these regulations. Multiple manufacturers offered products and contractors had to sort out all dimensional issues, compatability between manufacturers and had to have complex estimating procedures. Diversified has now solved these and other problems with the introduction of our Engineered Pipe Racks for Vapor Vent Sumps & AST Transition sumps



24x24 Transition Sump with Rack & Split Lid

All components are either UL Listed or third party approved for their respective applications.

DPM's racks may be independently mounted or when purchased with a DPM's transition sump, the rack recievers are shipped integral with the sump.

Racks are manufactured out of tubular steel and are Epoxy Powder Coated.

DPM's Racks are third party reviewed and approved for use with Cannisters.

Pipe Racks come with clamps for all lines on both cross bars. Clamps are available for 3/4", 1", 2" and 3" nominal pipes

Racks are designed to mount as an intergral part of Diversified 24x24, 40x24 & 40x36 Transition sumps.

Racks mount on Diversified's single wall and double wall transition sumps.

Racks support up to 4 risers from 3/4" through 3" Nominal

Third Party Approvals







Registered Professional Engineer Lic # 697833



Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





Diversified Products Manufacturing "Better By Design"



Compact Fiberglass Penetrations

Technical Data Sheet

Since the introduction of EPA regulations for Underground Storage Tanks in 1988, there has been a need for Penetration Fittings that will last as long as the tanks. For flex pipe, the fitting must allow the pipe to be replaceable without breaking ground and there must be no "rubber" products inside the sump. DPM has the answer with the introduction of its "Compact" series of penetrations for Flex Pipe, Semi Rigid, and Rigid Fiberglass Pipe. The Compact Penetration Fitting assures the site owner that this cost will never be experienced again. Millions of repair dollars can be avoided in future budgets where these fittings are installed.



Direct Burial Compact Penetration



All components are either UL Listed or third party approved for their respective applications.

The Compact Fitting has a body, nut, compression nut, and seal. For those installing pipe in a Corrugated Duct, there is a terminating reducer that provides a water tight seal between the ducting and the penetration fitting.

Compact Penetrations are pressure tested in excess of 60 psi without leakage. Refer to DPM's test Data Summary.

Compact Penetrations may be used with flex pipes terminating with male swivel, sanitary, or barbed connections.

Compact Penetrations are available for all Pipe manufacturers including Flex Pipes, Metric Pipes, Semi rigid Pipes and Fiberglass Pipe.

Compact Penetration with Corrugated
Duct Seal

Third Party Approvals



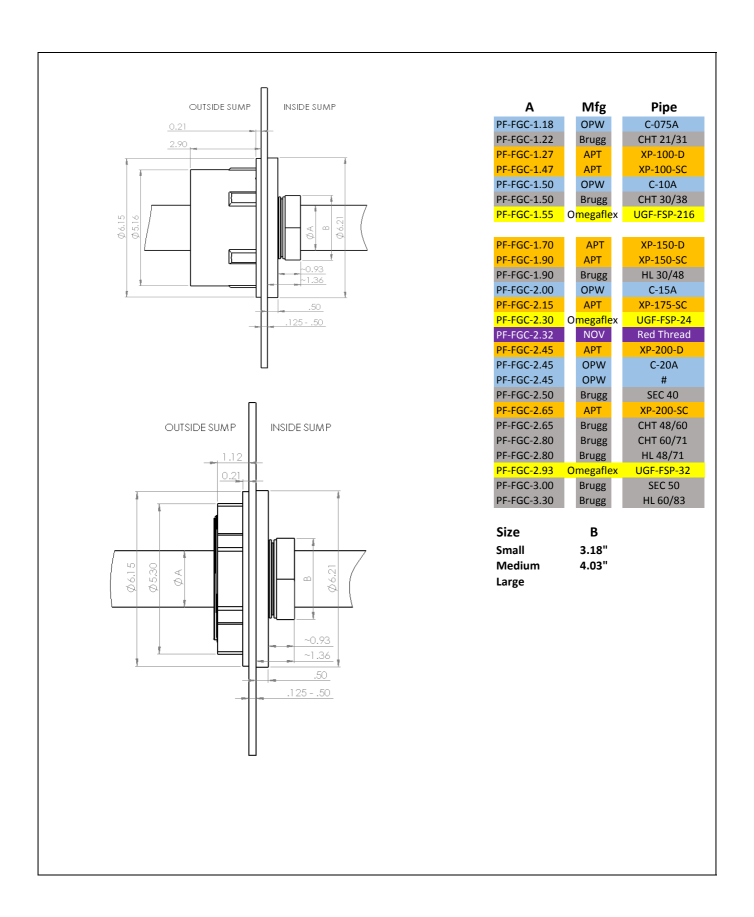






Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com







Diversified Products Manufacturing



"Better By Design"

Compact Fiberglass Penetrations for APT Flex Pipe

Technical Data Sheet

Since the introduction of EPA regulations for Underground Storage Tanks in 1988, there has been a need for Penetration Fittings that will last as long as the tanks. For flex pipe, the fitting must allow the pipe to be replaceable without breaking ground and there must be no "rubber" products inside the sump. DPM has the answer with the introduction of its "Compact" series of penetrations for Flex Pipe, Semi Rigid, and Rigid Fiberglass Pipe. The Compact Penetration Fitting assures the site owner that this cost will never be experienced again. Millions of repair dollars can be avoided in future budgets where these fittings are installed.

All components are either UL Listed or third party approved for their respective applications.

The Compact Fitting has a body, nut, compression nut, and seal. For those installing pipe in a Corrugated Duct, there is a terminating reducer that provides a water tight seal between the ducting and the penetration fitting.

Compact Penetrations are pressure tested in excess of 60 psi without leakage. Refer to DPM's test Data Summary.

Compact Penetrations may be used with flex pipes terminating with male swivel, sanitary, or barbed connections.

		Α	Α
Size	Pipe	Direct Burial	Corrugated Duct
1"	XP-100-SC	PF-FGC-1.47-DB	PF-FGC-1.47-CD
1 1/2"	XP-150-SC	PF-FGC-1.90-DB	PF-FGC-1.90-CD
1 3/4"	XP-175-SC	PF-FGC-2.15-DB	PF-FGC-2.15-CD
2"	XP-200-SC	PF-FGC-2.65-DB	PF-FGC-2.65-CD

Consult the Fitting Matrix Chart for Single Wall Product Numbers

Third Party Approvals



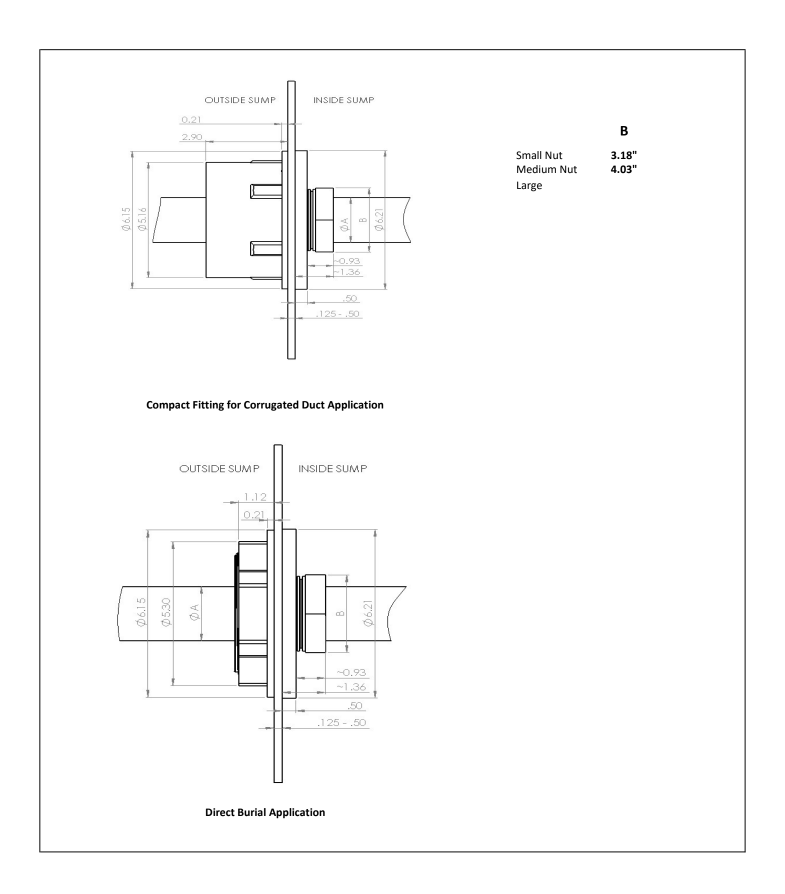






Diversified Products Manufacturing
5523 Baggett Marysville Road Oroville CA 95965
530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com







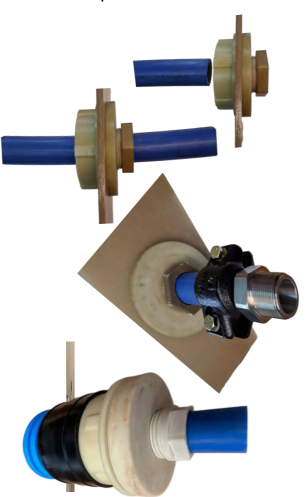
Diversified Products Manufacturing "Better By Design"



Compact Fiberglass Penetrations for OPW Flexworks Pipe

Technical Data Sheet

Since the introduction of EPA regulations for Underground Storage Tanks in 1988, there has been a need for Penetration Fittings that will last as long as the tanks. For flex pipe, the fitting must allow the pipe to be replaceable without breaking ground and there must be no "rubber" products inside the sump. DPM has the answer with the introduction of its "Compact" series of penetrations for Flex Pipe, Semi Rigid, and Rigid Fiberglass Pipe. The Compact Penetration Fitting assures the site owner that this cost will never be experienced again. Millions of repair dollars can be avoided in future budgets where these fittings are installed.



All components are either UL Listed or third party approved for their respective applications.

The Compact Fitting has a body, nut, compression nut, and seal. For those installing pipe in a Corrugated Duct, there is a terminating reducer that provides a water tight seal between the ducting and the penetration fitting.

Compact Penetrations are pressure tested in excess of 60 psi without leakage. Refer to DPM's test Data Summary.

Compact Penetrations may be used with flex pipes terminating with male swivel, sanitary, or barbed connections. While available for all pipes, the table below features fittings for OPW flexworks Pipe.

1.18-CD
1.50-CD
2.00-CD
2.50-CD

Third Party Approvals



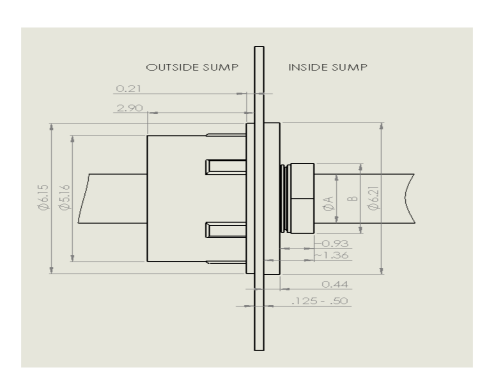




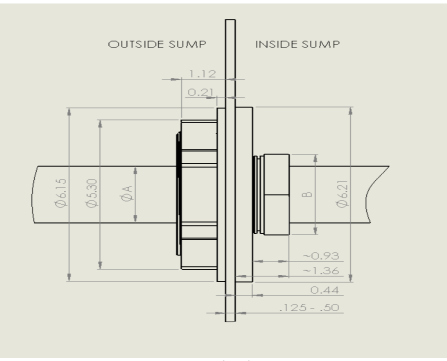
DPM

Diversified Products Manufacturing
5523 Baggett Marysville Road Oroville CA 95965
530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





Compact Fitting for Corrugated Duct Application



Direct Burial Application

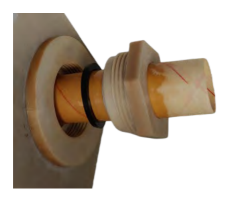




Fiberglass Penetrations for NOV Fiberglass Pipe

Technical Data Sheet

Since the introduction of EPA regulations for Underground Storage Tanks in 1988, there has been a need for Penetration Fittings that will last as long as the tanks. For FRP pipe, the fitting must allow the pipe to be replaceable without breaking ground and there must be no "rubber" products inside the sump. DPM has the answer with the introduction of its "Compact" series of penetrations for Flex Pipe, Semi Rigid, and Rigid Fiberglass Pipe. The Compact Penetration Fitting assures the site owner that this cost will never be experienced again. Millions of repair dollars can be avoided in future budgets where these fittings are installed.

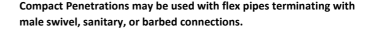


All components are either UL Listed or third party approved for their respective applications.

The Compact fitting has a body, nut, compression nut, and seal. For those installing pipe in a corrugated duct, there is a terminating reducer that provides a water tight seal between the ducting and penetration fitting.

Compact Penetrations are pressure tested in excess of 60 psi without leakage. Refer to DPM's test Data Summary.

Compact Fitting Components for NOV Pipe





Compact Penetrations may be used with NOV Fibergalss Pipe Consult factory for LCX Options

Size	Pipe	Product Number	A Pipe OD
2"	Red Thread IIA	PF-FGC-2.3 DB	2.37
2"	Dualoy 3000/L	PF-FGC-2.3 DB	2.37

Tightening Compression Nut for NOV Pipe

Third Party Approvals



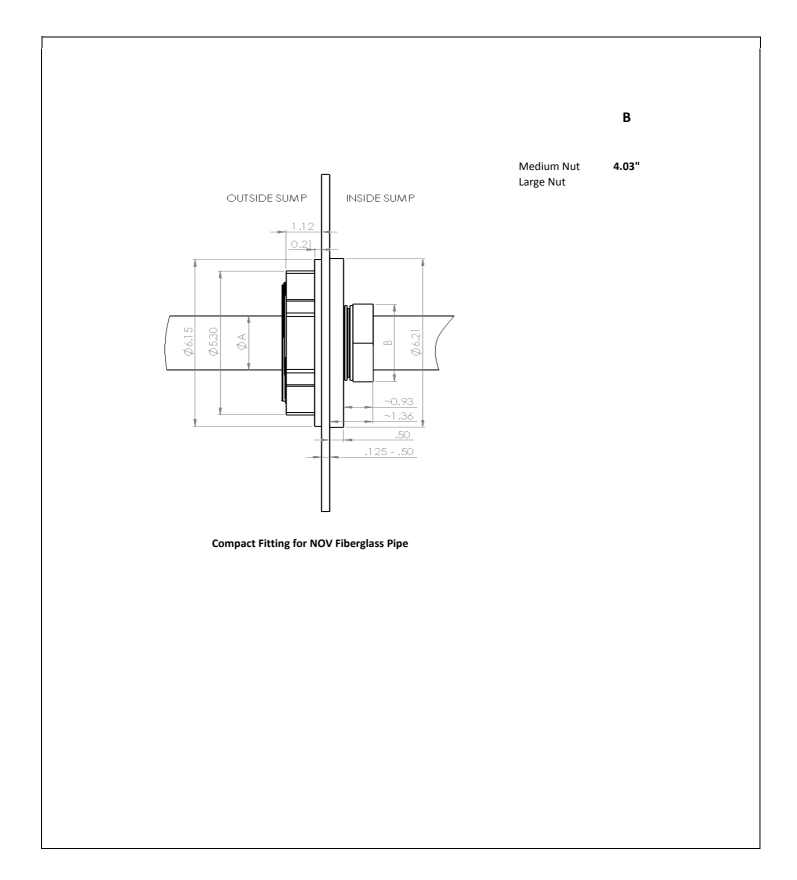






Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com







"Better By Design"



"FGT" Series Fiberglass Penetrations

Technical Data Sheet

Since the introduction of EPA regulations for Underground Storage Tanks in 1988, there has been a need for Penetration Fittings that will last as long as the tanks. DPM has the answer with the introduction of its "FGT" series of penetrations for Rigid Fiberglass Pipe. The FGT Penetration Fitting assures the site owner that costs associated with repairing failed rubber components will never be experienced again. Millions of repair dollars can be avoided in future budgets where "FGT" fittings are installed.



All components are either UL Listed or third party approved for their respective applications.

The "FGT" series fitting has a body & nut. The FRP pipe is extended into the sump as an integral part of the fitting. Ends terminating inside the sump may be tapored to match 2" or 3" FRP pipe or may be adapoted to a 2" or 3" sanitary seals or may be provided with 2" or 3" FPT threads.



"FGT" series penetrations are available with test and drain ports for interstice testing and drain back to the sump.

"FGT" series penetrations are available for 2" & 3" single wall fiberglass, 2" & 3" LCX, and 3" over 2" or 4" over 3" fibergalss.

A unique series of The "FGT" fitting has a large Hex head on the sump exterior suitable for threading in 2" or 3" MPT pipe.

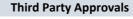
Nut shown accomodates 2" LCX, 3" over 2", 3" LCX & 4" over 3".

Body Shown includes a test valve and drain port.



Shown with Test & Drain openings

Nut shown for double wall Applications





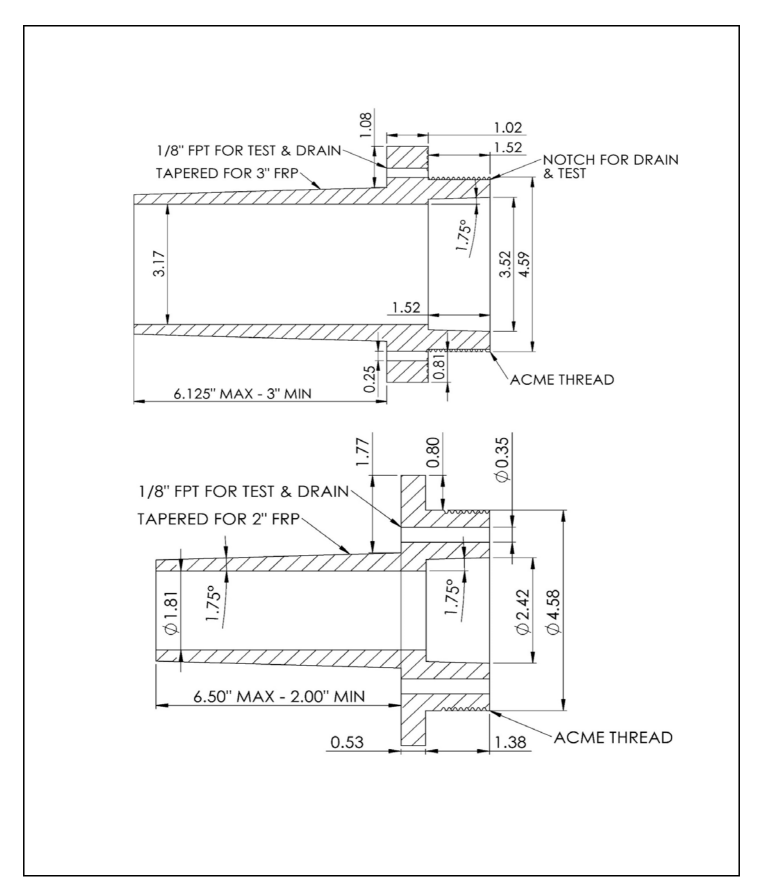






Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com







"Better By Design"



"BC" Series of Bonded Conduit entry fittings

Technical Data Sheet

Since the introduction of EPA regulations for Underground Storage Tanks in 1988, there has been a need for Penetration Fittings that will last as long as the tanks. DPM has an answer with the conduit penetrations, the PF-BC Series of penetrations for Rigid Steel Pipe. There are no rubber components assuring the site owner that costs associated with repairing failed rubber components will never be experienced again. Millions of repair dollars can be avoided in future budgets where "BC" conduit fittings are installed.



Shown from sump exterior

All components are either UL Listed or third party approved for their respective applications.

The "BC" series fitting has a only a bonded body & no nut. The steel pipe is extended into the sump through a bore in the fitting. The fitting is directly bonded to the pipe and to the sump wall.

"BC" series penetrations are available for 3/4" rigid and 1" rigid conduits.



Shown with conduit nipple

Shown installed from sump exterior





Shown installed from sump interior

Third Party Approvals



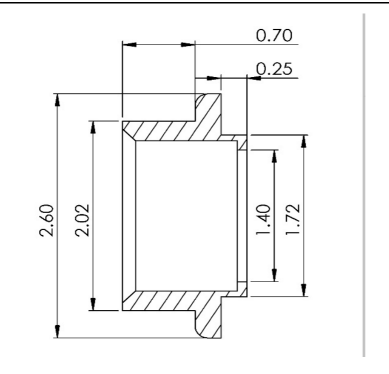




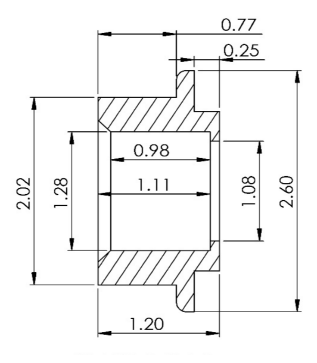


Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





PF-BC-1.4 1" Bonded Conduit Fitting



PF-BC-1.1 3/4" Bonded Conduit Fitting



Diversified Products Manufacturing "Better By Design."



"Better By Design"

Sensor Mounting Kits & Installed Sensors

Technical Data Sheet

Since the introduction of EPA regulations for Underground Storage Tanks in 1988, there has been a need for the installation of alarm sensors and sensor mounting kits. DPM has athe answers. Alarm sensors are available to match the alarm system being provided. These sensors are installed and wired in several configurations. For those providing their own sensors a convenient sensor mounting kit is available for direct purchase or mounting over the unique alarm cup in Diversified's sumps.



Factory Installed "208" Sensor



SU-SMK for field installation

All components are either UL Listed or third party approved for their respective applications.

The SU-SMK is standard for Veeder Root "208" series sensors. If other sensors are specified, DPM can provide those as well.

Wiring may be factory installed through a Unilet, Seal off and extended through a waterproof fiberglass fitting to the sumps exterior. This is often accomplished in UDC's and Transition sumps.

Optionally the wiring may be left loose to be run by the electrician through the frame of a UDC.

The sensor kits are often supplied for tank sumps where it is more convenient for field installation.







Various Factory installed options for UDC's and Transition Sumps

Third Party Approvals









Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





Diversified Products Manufacturing



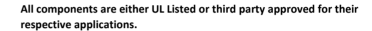
"Better By Design"

Vapor Pots

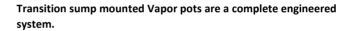
Technical Data Sheet

Since the introduction of EPA driven regulatory activities in 1988, contractors have been purchasing components to comply with these regulations. Multiple manufacturers offered products and contractors had to sort out all dimensional issues, compatability between manufacturers and had to have complex estimating procedures. Diversified has now solved these and other problems with the introduction of our Vapor Pots for Engineered Systems Systems.





DPM's stand alone vapor pots are provided without sensors or other components. Standard with one 3" FPT opening and three 2" FPT Openings.



- 3" Vapor line input to a 2" Vent riser
- 2" Extraction riser with 1" extraction line with 1" MPT thread for draining liquids with sealing cap
- 2" Sensor riser with a Veeder Root "420" sensor mounted and wired to the top of the transition sump with sealing cap.

Mounts inside DPM's 40x36x48 Transition sump

Vapor Pots are conneced with Sanitary fittings allowing removal of the vapoor pot after installation.



Third Party Approvals



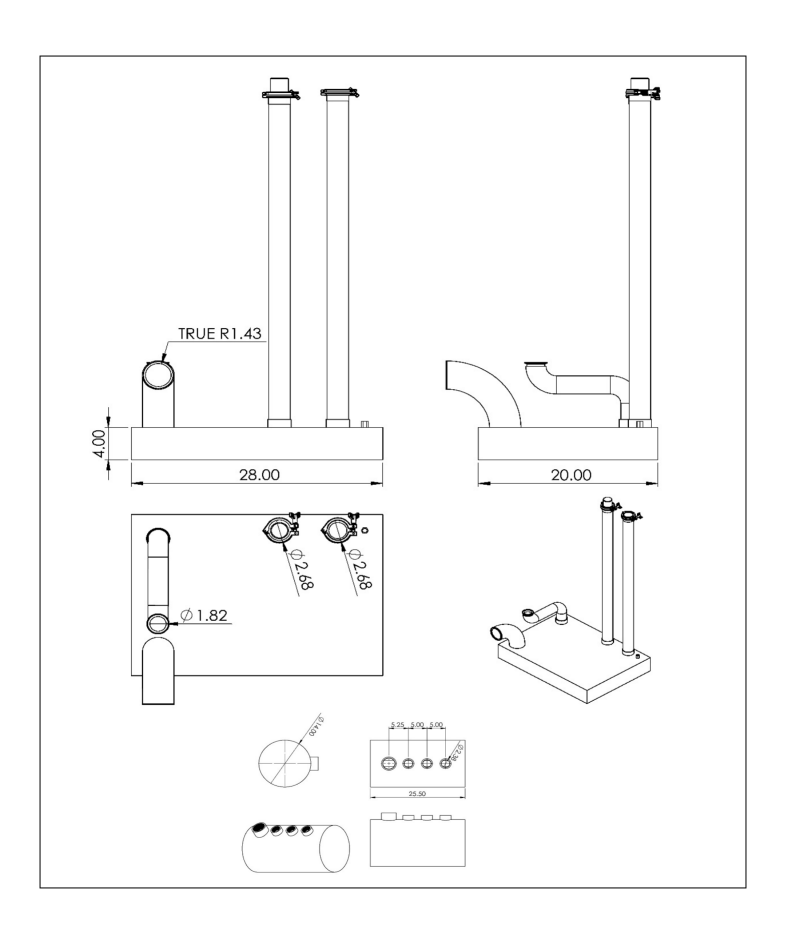






Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com







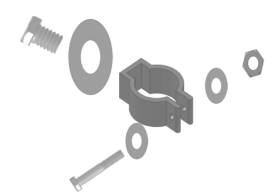
Diversified Products Manufacturing "Better By Design"



Conduit Mounting Brackets

Technical Data Sheet

Since the introduction of EPA regulations for Underground Storage Tanks in 1988, there has been a need for sumps with access for electrical connections. Electrical entry into Under Dispenser Containment is made easier by stabilizing the conduits to the side of the sump. This is easily acccomplished when conduits are installed into the dispenser from below the dispensers frame. Conduit Mounting Kits stabilize the conduits and secure them to the sump wall. Up to 8 conduit mounting brackets may be installed on a 24" wide sump.



Conduit Mounting brackets do not require UL or third party listings.

Conduit Mounting Brackedts are available for 3/4" and 1" Rigid Conduits

Counduit Mounting Kits are field installed and are shipped in a kit or loose in the dispenser sump.

Conduit Mounting kits include an injection molded clamp for the conduit size selected and mounting hardware.





Third Party Approvals









Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





Diversified Products Manufacturing "Better By Design"



Diversified Bulkhead Cleaner CH-DBC II and Fiberglass Bonder CH-DFB

Technical Data Sheet

Diversified's product offering includes a class of products we call Chemicals. These products have been tested with our repair and new construction producs and have been listed as being compliant with UL 2447 protocols. The approval letters are attached at the end of each of our catalogs. Whenever a chemical bond is required the surfaces should be cleanded before bonding. CH-DBC II Cleaner and CH-DFB Epoxy Bonder are companion products designed to be used together.



HMIS Hazard Rating						
0-Mineral	A-Goggles					
1-Slight	B-Goggles, gloves					
2-Moderate	C-Goggles Gloves					
	C-Goggles, Gloves					
3-Severe	Protective Wear					
Health	2					
Flammability	3					
Reactivity	0					
Protective Wear	В					

Non Chlorinated Aerosol for use on Diversified's fiberglass & thermoplastic new construction and repair products

Removes Silicon residue left after the injection molded Products.

Effective Cleaner for Fiberglass and HDPE sumps

Contains Heptane Isomers, Acetone and Carbon Dioxide is a flammable Aerosol and is under Pressure

Color
Odor
Odor Threshold
Specific Gravity
Initial Boiloing Point
Freezing Point
Vapor Pressure
Evaporation Rate
Solubility
Coefficient of water/oil Distribution
рН
Stability







CH-DFB is a thixotropic two component epoxy adhesive that is resistant to fuels and ethanols.

Tested for use on DPM's Fiberglkass products, Aluminum, Steel and Stainless Steel.

Fast curing at room temperature

Should be stored in a refrigerator or air conditioned vehicle prior to use.

See next page for properties

Third Party Approvals

Products Used on this Project









Diversified Products Manufacturing 5523 Baggett Marysville Road - Oroville CA. 95965 USA 530-534-3966 - www.dpm-co.com - 530-534-7404 Order Entry Fax





Diversified Products Manufacturing "Better By Design"



Diversified Bulkhead Cleaner CH-DBC II and Fiberglass Bonder CH-DFB

Technical Data Sheet

This page copntains data for the CH-DFB Epoxy Bonder Only

Product Characteristics						
Technology	I	Cyanoacrylic/Eposy				
Chemical type (Part A)		Cyanoacrylate				
Chemical type (Part B)		Ероху				
Appearance (Comp A)		Straw Color				
Appearance (Comp B)		Off-White				
Appearance Mixture		Light Yellow				
Components		Two-Part Requires Mixing				
Mix Ration by Weight		Resin 1: Hardener 1				
Mix Ration by volume		Resin 1: Hardener 1				
Viscosity		High				
Cure		Room Temp after Mixing				
Secondary Cure		Heat				
Application		Bonding				
Specific Benefits		Non-Sag slump resistant				
		Very Fast Cure				
		Easy to Mix				
		Easy to Dispense				
		Resistance to				
		Automotive Fluids				

Environmental Resistance							
		% of Initial Strength					
Environment	Deg C	100 h					
Water	22	90					
Water	60	80					
Motor Oil	40	120					
Water/Glycol 50/50	87	50					
Gasoline (unleaded)	22	95					
Ethanol	22	85					
Isopropanol	22	100					
98% RH	40	85					
96% RH	65	95					

Properties of Uncured Materials						
Part A						
Specific Gravity @ 25 C	1.01					
Viscosity @ 25 C	4000-7000					
Flash Point	See SDS					

Properties of Uncured Materials						
Part B						
Specific Gravity @	2	25 C	1.06			
Viscosity @	2	25 C	25,000 - 40,000			
Flash Point			See SDS			

Properties of Cured Materials					
Cured for one week @ 22 C					
Shore Hardnes "D"	65-69				
Glass Trans Temp 0 C	88				
Elongation	3.5				
Tensil Strength	7.1 N/mm2				
Tensil Modulus	565 N/mm2				

Properties of Uncured Materials							
Cured for 168 hrs @ 22 C							
Lap Shear Strength, ISO 4587							
Aluminum Degreased	7.6 N/mm2						
Aluminum Etched	13 N/mm2						
Zinc Chromate	9.1 N/mm2						
Stainless Steel	15 N/mm2						
ABS	5.2 N/mm2						
Polycarbonate	6.9 N/mm2						
Wood (Oak)	4.8 N/mm2						
Ероху	9.1 N/mm2						
Polyethylene	.5 N/mm2						
Polycarbonate Wood (Oak) Epoxy	6.9 N/mm2 4.8 N/mm2 9.1 N/mm2						

Third Party Approvals

Products Used on this Project









Diversified Products Manufacturing 5523 Baggett Marysville Road - Oroville CA. 95965 USA 530-534-3966 - www.dpm-co.com - 530-534-7404 Order Entry Fax





Diversified Products Manufacturing



"Better By Design"

Sanding Hole Saws

Technical Data Sheet

Proper Hole saw selection for penetration fittings is key to having a tight sump. After the hole is cut, then the sump should be sanded to remove all gel coat and to smooth rough fiberglass surfaces on the surfaces to be bonded.. This can now be accomplishe with one step with Diversified's Sanding Hole Saws. Sanding hole saws are manufactured to match the penetration fitting's diameter and provided a smooth relief for the diameter of the bonding surface. An additional slight relief is designed for excess epoxy to easily compress to the outside of the fitting.

Sanding hole sawss are available for all penetrations made up to 6 1/2" Diameter.

Sanding hole saws are industrial grade carbide tipped

The hole saw is backed with an aluminum disc with an abrasive surface.

Abrasive surfaces are replacebale in the field by bonding on commercial sand paper of the grit desired.

Reduces labor by doing two operations at the same time.

Assures a smooth, even bonding surface for penetration fittings.

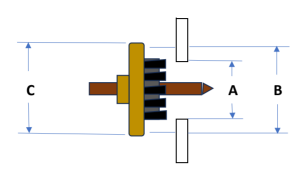






Diversified Products Manufacturing 5523 Baggett Marysville Road Oroville CA 95965 530-534-3966 - www.dpm-co.com - Order Entry Email: sales@dpm-llc.com





A Hole Saw	B Bonding Diameter	C SHS Diameter	Product Number	Application	Sump
1 3/4	2.61"	2.68"	PF-SHS-1.75x2.8	Bonded Electrical Conduit 3/4"	Single Wall
1 3/4	2.61"	2.68"	PF-SHS-1.75x2.8	Bonded Electrical Conduit 1"	Single Wall
2	2.97	3	PF-SHS-2x3	B2 Threaded Traditional Design	Single Wall
3.5	5.04	5.2	PF-SHS-3.5x5.2	B3.5 Threaded Tratitional Design	Single Wall
5	6.54	6.7	PF-SHS-5x6.7-	B5 Threaded Tratitional Design	Single Wall
6	7.43	7.6	PF-SHS-6x7.6	B6 Threaded Tratitional Design	Single Wall
2 1/4	4.34	4.5	PF-SHS-2.25x4.5	4 Stud Traditional Design	Single Wall
4"	6.34	6.5	PF-SHS-4x6.7	8 Stud Traditional Design	Single Wall
5 1/2	7.96	8	PF-SHS-5.5x8	10 Stud Traditional Design	Single Wall
4 1/2	6.25	6.38	PF-SHS-4.5x6.38	FGC & FGT Fiberglass Fittings	Single Wall
5	6.55	6.85	PF-SHS-5x6.85	Omegaflex Fiberglass Compact Fittings	Single Wall
2	2.61"	2.68"	PF-SHS-2x2.8	2" Interstice seal for Bonded Electrical Conduit 3/4"	Double Wall
2	2.61"	2.68"	PF-SHS-2x2.8	2" Interstice seal for Bonded Electrical Conduit 1"	Double Wall
					Double Wall
					Double Wall
					Double Wall
					Double Wall
				Contact Footom, for Applications	Double Wall
				Contact Factory for Applications	Double Wall
					Double Wall
					Double Wall
					Double Wall
					Double Wall
5	6.25	6.38	PF-SHS-5x6.38	Interstice Seal for FGC & FGT Fiberglass Fittings	Double Wall
5 1/2	6.55	6.85	PF-SHS-5.5x6.85	Interstice Seal for Omegaflex Fiberglass Compact Ftg	Double Wall

SU-CII-Transition Sumps





Installation Instructions

Engineered Fiberglass Transition Sumps

Prepare all Surfaces: All surfaces to be bonded should be prepared prior to Completing the installation steps below.

Warning: Failure to follow each step will void the warranty and may result in premature failure of the penetration fitting. Adhere to the following general instructions for each step of the installation.

Prepare Sump Surfaces: Rough Up (sand) all sump surfaces to be bonded. Remove all gel coat on all fiberglass surfaces.

Cleaning: Spray all surfaces to be bonded with CH-DBC II Cleaner and allow to air dry. Excess cleaner may be wiped off with a clean dry cloth.

Bond Penetration Fittings: After Cleaning & Drying apply fiberglass bonder CH-DFB to both surfaces to be bonded. Be sure there is a bead of epoxy all around the bonded components. If not start over.

Step 1

Receive the Transition Sump: Uncrate the Sump and verify there is no damage. Any damage must be reported within 48 hours of receipt to activate the warranty. Verify the product received is what was ordered. Note: Double Wall Sumps are pre manufactured systems, with all plumbing and wiring complete.



Step 2

Pre Manufactured. If you have purchased a Basic Unit, install the penetrations, pipe, hardware & electrical per the manufactureres recommendations. If you purchased a pre manufactured unit, the sump is ready to intall when received. The split lid is intended to have one side sealed and the other side removable.



Step 3

Mount Sump: Set the sump on a 6" deep bed of pea gravel or other locally approved materials. The sump should never be set on native soils. Most Transition sumps come complete with concrete anchors installed on the perimeter of the sump. After mounting it is best to secure the sump to structural members at the site prior to piping and wiring.

Step 4

Pipe & Wire the Sump: Run below grade piping and bond to the penetration fittings per the installation instructions for the fittings. Run above grade piping and connect to the "J" pipe risers. Connect wiring to the alarm sensor(s) per code.

Step 5

Hydrostatic Test Sump ?? Single Wall transition sumps are hydrostatically tested at the factory. These sumps have a certificate bonded to the sump surface. Hydrostatic testing of a double wall sump is not factory recommended. The brine is installed at the factory under 4 psig pressure. Should a leak occur it will be obvious due to spillage or the system, lack of pressure on the interstice and the system will be in alarm at the console. A hydrostatic test could affect the operation of the alarm sensors. All piping is pressure tested to 75PSIG at the factory and is tagged.

Step 6

Pour Concrete: After all necessary inspections have been completed, install the J Bolts through the frame and pour concrete. Concrete should be at the same level of the flange.

Tools Required

Products Needed

Additional Products Needed

5/16 Nut driver 4 1/2 Hole Saws for penetrations if ordered with the sump. ES-TSF Enginneered System

PF-FGC-CII

APT Brugg OPW

Contractor Installation Instructions

Compact Penetrations for Corrugated Ducted Applications

Prepare all Surfaces: All surfaces to be bonded should be prepared prior to completing the installation steps below.

Warning: Failure to follow each step will void the warranty and may result in premature failure of the penetration fitting. Adhere to the following general instructions for each step of the installation.

Cleaning: Spray all surfaces to be bonded with CH-DBC II Cleaner and wipe dry. Excess cleaner may be wiped off with a clean dry cloth.

Bonding to Steel and FRP surfaces: Clean and sand (rough up) sump surfaces. Remove all gel coat on all fiberglass surfaces. Apply CH-DFB to all surfaces to be bonded both the fitting and sump wall.





Step 1

Hole Preparation: Drill a 4.5" Diameter hole where the fitting is to be installed. Sand around the hole $1\ 1/2$ " on the inside of the sump. (The nut is on the sump exterior and is bonded only when a water tight joint is required with the corrugated ducting.)

Hole Saw 4.5"

Minimum Spacing between Centers 6.5"



Step 2

Dry fit the fittings: Dry fit. If you have trouble fitting the penetration in the hole, recheck the hole.





Step 3

Clean & Bond: Spray all surfaces to be bonded with CH-DBC II Cleaner. Air dry or wipe dry with a clean dry cloth. Apply CH-DFB Bonder to the fitting surface that creates a seal with the sump wall.



Sump Exterior



Step 4

Secure fitting to sump wall: Install the nut and hand tighten to secure fitting to sump wall. When installing, there should be enough bonder so a small bead escapes the perimeter of the fitting when tightened. If no bonder is present, remove fitting and apply again. Allow bonder to cure.



Sump interior

Bead of bonder on perimeter

Step 5

Water Tight Corrugated Ducting: If a water tight seal is required for the corrugated ducting, the nut must also be bonded to the sump wall. See step 4 above and apply to the nut.

Bond nut to sump wall



Step 6

Prepare the pipe for installation: Slide the terminating reducer and corrugated duct seal over the corrugated ducting prior to installing the product carrying pipe into and through the penetration fitting.



Step 7

Install the pipe: Push the product carrying pipe through the fitting. Install the seal around the pipe and push into the fitting cavity. Turn in the compression nut hand tight to seat the seal. Tighten with the tool to 20-25 ft lb Torque.







Step 8

Tighten the compression nut: Once the pipe is connected to its mating system component (flex connector or other terminating device), test the product carrying lines. A hand tight nut has produced no leaks at 5 psi test pressure. Torque the compression nut to 20-25 ft lbs. When torque on the compression nut is applied at 25 PSI the resulting test has yielded a pass rating in excess of 60 PSIG. This is best accomplished by using the PF-FGC Tool Kit. The sump may be tested at any time after tightening all Compact Penetration Fittings. This completes the installation on Direct Burial Systems



Step 9

Connect Corrugated Duct: Push corrugated duct into the tailpiece of the penetration fitting. Push until it snaps in place. Warning - the corrugated ducting will be difficult to remove once installed. Be sure you are ready to perform this step.



Step 10

Move Corrugated Duct Seal: Place the corrugated duct seal in the groove nearest the penetration fitting.



Corrugated Duct Seal

Step 11

Install the Boot: Slide the boot in place. Push the front edge of the boot forward until it stops on the shoulder of the penetration fitting.



Step 12

Tighten Band Clamps: Tighten clamps but do not exceed 60 inch lbs. The installation should be complete.



Step 13

Completed installations inside the sump.





Tools Required

Sand paper for sump wall and pipe 4.5" hole saw CH-DAG III applicator gun for CH-DFB bonder

Products Needed

PF-FGC - see product selection matrix to complete the product # CH-DFB 50ml Epoxy Bonder - will do three fittings CH-DBC II Aerosol Cleaner - will do 10 fittings PF-FGC-S-Tool or PF-FGC-L-Tool Spanner Wrenches

PF-FGC-CII

Diversified Products

Manufacturing Inc.

NOV Fiberglass



Contractor Installation Instructions

Compact Penetrations for Fiberglass Pipe & Direct Burial Flex Pipe Applications

Prepare all Surfaces: All surfaces to be bonded should be prepared prior to completing the installation steps below.

Warning: Failure to follow each step will void the warranty and may result in premature failure of the penetration fitting. Adhere to the following general instructions for each step of the installation.

Cleaning: Spray all surfaces to be bonded with CH-DBC II Cleaner and wipe dry. Excess cleaner may be wiped off with a clean dry cloth.

Bonding to Steel and FRP surfaces: Clean and sand (rough up) sump surfaces.

Remove all gel coat on all fiberglass surfaces. Apply CH-DFB to
all surfaces to be bonded both the fitting and sump wall.

Step 1

Hole Preparation: Drill a 4.5" Diameter hole where the fitting is to be installed. Sand around the hole 1 1/2" on the inside of the sump. (The nut is on the sump exterior and is not bonded).

Hole Saw 4.5"





Step 2

Dry fit the fittings: Dry fit. If you have trouble fitting the penetration in the hole, recheck the hole.





Step 3

Clean & Bond: Spray all surfaces to be bonded with CH-DBC II Cleaner. Air dry or wipe dry with a clean dry cloth. Apply CH-DFB Bonder to the fitting surface that creates a seal with the sump wall.

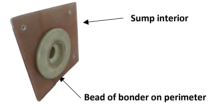


Sump Exterior



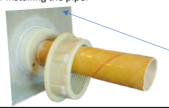
Step 4

Secure fitting to sump wall: Install the nut and hand tighten to secure fitting to sump wall. When installing, there should be enough bonder so a small bead escapes the perimeter of the fitting when tightened. If no bonder is present, remove fitting and apply again. Allow bonder to cure.



Step 5

Direct Burial Applications: Thread on the nut. It does not need to be bonded. The nut may be installed either before or after installing the pipe.



Sump Exterior



Step 6

Install the pipe: Push the product carrying pipe through the fitting. Install the seal around the pipe and push into the fitting cavity. Turn in the compression nut hand tight to seat the seal. Tighten with the tool to 20-25 ft lb Torque.







Push pipe through Fitting

Install seal & nut

Seat the seal and thread in nut.

Step 7

Tighten the compression nut: Once the pipe is connected to its mating system component (flex connector or other terminating device), test the product carrying lines. A hand tight nut has produced no leaks at 5 psi test pressure. Torque the compression nut to 20-25 ft lbs. When torque on the compression nut at 20 psi is applied the resulting test has yielded a pass rating in excess of 60 PSIG. This is best accomplished by using the PF-FGC Tool Kit. The sump may be tested at any time after tightening all Compact Penetration Fittings. This completes the installation on fiberglass lines that will be buried.



Tighten Nut

Tools Required

Sand paper for sump wall and pipe 4.5" Hole saw CH-DAG III applicator gun for CH-DFB bonder

Products Needed

PF-FGC - see product selection matrix to complete the product # CH-DFB 50ml Epoxy Bonder - will do three fittings CH-DBC II Aerosol Cleaner - will do 10 fittings PF-FGC-S-Tool or PF-FGC-L-Tool Spanner Wrenches

PF-FGT-CII



Contractor Installation Instructions

Fiberglass Penetrations for FRP piping Systems

Prepare all Surfaces: All surfaces to be bonded should be prepared prior to completing the installation steps below.

Warning: Failure to follow each step will void the warranty and may result in premature failure of the penetration fitting. Adhere to the following general instructions for each step of the installation.

Cleaning: Spray all surfaces to be bonded with CH-DBC II Cleaner and wipe dry. Excess cleaner may be wiped off with a clean dry cloth.

Bonding to Steel and FRP surfaces: Clean and sand (rough up) sump surfaces.

Remove all gel coat on all fiberglass surfaces. Apply CH-DFB to
all surfaces to be bonded both the fitting and sump wall.

Step 1

Manufacturing Inc.

Hole Preparation: Drill a 4.5" Diameter hole where the fitting is to be installed. Sand around the hole 1 1/2" on the inside of the sump. (The nut is on the sump exterior and is bonded only when a double wall piping system is used).

Hole Saw 4.5"

Minimum Spacing between Centers 6.5'



Step 2

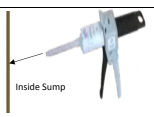
Dry fit the fittings: Dry fit. If you have trouble fitting the penetration in the hole, recheck the hole.

Step 3

Clean & Bond: Spray all surfaces to be bonded with CH-DBC II Cleaner. Air dry or wipe dry with a clean dry cloth. Apply CH-DFB Bonder to the fitting surface that creates a seal with the sump wall.



Sump Exterior

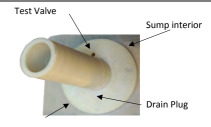


Step 4

Warning: For the first time installer of these products, follow the steps 5-9 dry fitting at each step. Be sure you understand the process completely. It is easy to miss a step and create a lot of costs to correct the process. Also, prior to each bonding step, be sure to clean with CH-DBC II. Air dry or wipe dry with a clean dry cloth.

Step 5

Secure fitting to sump wall: Sand and clean the grooved flange on the penetrations body and the sump wall to be bonded. Apply the CH-DFB bonder evenly to the body and the sump's interior surface. Place the body in the 4 1/2" hole seat and turn 1/4 deg approx. Make sure the test port is at the top of the fitting. Install the nut on the outside of the sump and hand tighten to secure the body to sump wall. When installing, there should be enough bonder so a small bead escapes the perimeter of the body when tightened. If bonder is missing, remove fitting and apply again. Allow bonder to cure. Do not allow bonder to get on the Nut.



Bead of bonder on perimeter

Step 6

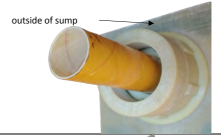
Install Nut & Primary Pipe: Use NOV taporing tools and follow pipe manufacturers instructions to tapor and/or scarff the ends of pipe to be installed in a DPM system. When installing the primary pipe into the body, clean components to be bonded and apply CH-DFB bonder completely around the tapored end of the pipe and also apply to the receiving tapored body. When installing the primary pipe push into the body. The body has a 1 3/4 deg tapor to match NOV specifications for tapored fittings. If possible turn pipe 1/4 turn to seat the pipe into the epoxy. Do not allow the epoxy to get onto the nut. Remove the nut from the penetration fitting and slide the nut over the secondary Pipe.



Single Wall pipe applications use a different Nut.

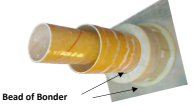
Step 7

Install the Nut and Secondary Pipe. Clean then apply bonder to the nut's flange and the surface of the sump to be bonded. Repeat the process in Step 4 above. Screw the nut onto the body and snug to the sump. Be sure there is a bead of bonder all around the perimeter of the nut. If not, remove and start over. At this point, the nut and primary pipe are bonded in place and the body is bonded to the sump wall. Usually this is the time to test the primary line prior to completing the installation of the secondary. Test the primary and fix any leaks prior to installing the secondary pipe.



Step 8

When the primary test is completed: Clean and apply bonder to the interior of the tapored nut and the end of the tapored secondary pipe. Push the secondary pipe into the nut and turn 1/4 turn if possible. Make sure there is a bead of bonder completely around the secondary pipe and the perimeter of the nut. If not, remove the secondary pipe and start over. Allow the bond to cure then test the secondary.



Step 9

For LCX systems: When taporing the LCX Pipe also scarff the surface where the secondary will be bonded to the Penetration fittings' Nut. When the primary pipe and penetrations' nut have been bonded and tested, the secondary of the LCX installation may be completed. The nut has an internal tapor and should be around the scarfed area of the LCX pipe. Clean with CH-DBC II and apply CH-DFB to the space between the nut and secondary of the LCX. Complete this step for the entire project and test secondary. For the best fit, use scarff & tapor dimensions below. Installation of the Piping system is complet. Now for the interior of the sump.



Step 10

The penetration fitting: is available in three configurations as shown to the right. One option is a tapored end for bonding NOV fiberglass components to the fitting. A secondary option is the fitting can be ordered with a 2" sanitary fitting pre bonded to the penetration. The third option is a 2" FPT coupling may be ordered pre bonded to the penetration fitting. The Sanitary and coupling are stainless and may also be oprdered independently.



Step 11

Complete the Piping for the interior of the sump. Test as required.

Tools Required

Sand paper for sump wall and pipe 4.5" hole saw NOV approved taporing and scarfing tool CH-DAG III applicator gun for CH-DFB bonder

Products Needed

PF-FGT - penetration fitting series CH-DBC II Aerosol Cleaner 8 fittings per can CH-DFB 50ml Epoxy Bonder For Single Wall fitting estimate 15 ml For Double Wall fittings estimate 40 ml

PF-BC-1.1 & PF-BC-1.4 CII

DPM





Weaver Products

Contractor Installation Instructions

Bonded Conduit Fiberglass Fittings

Prepare all Surfaces: All surfaces to be bonded should be prepared prior to completing the installation steps below.

Warning: Failure to follow each step will void the warranty and may result in premature failure of the penetration fitting. Adhere to the following general instructions for each step of the installation.

Cleaning: Spray all surfaces to be bonded with CH-DBC II Cleaner and wipe dry. Excess cleaner may be wiped off with a clean dry cloth.

Bonding to Steel and FRP surfaces: Clean and sand (rough up) sump surfaces.

Remove all gel coat on all fiberglass surfaces. Apply CH-DBB V to
all surfaces to be bonded both the fitting and sump wall.

Step 1

Bonded Kits consist of: a PF-BC-1.1 (3/4") or PF-BC-1.4 (1") Fiberglass injection molded fiberglass fitting. Fitting is suitable for bonding to a fibergalss sump and to steel pipe.

Basic Bonded Conduit Fitting





Conduit fitting with nipple

Step 2

Prepare the sump: Determine the location where the conduit will penetrate the sump. Mark and drill a 1 3/4" hole in the sump wall. On the outside of the sump, sand around the hole removing all gel coat. Clean the hole with CH-DBC II and let air dry or wipe dry with a clean dry cloth. Seperate penetration fittings are manufactured to fit either 3/4" rigid conduits PF-BC-1.1 or 1" rigid conduits PF-BC-1.4.



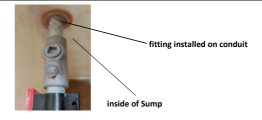
Step 3

Prepare the fitting: The fitting may be installed as received without preparation. **However,** it is better to sand the fitting so that all surfaces to be bonder are roughed up. Clean the hole with CH-DBC II and let air dry or wipe dry with a clean dry cloth. Apply CH-DFB fiberglass bonder to the surfaces to be bonded both the sump wall and the penetration fitting.



Step 4

Install the fitting: Press the fitting into the hole and allow to cure for 12 hours prior to running the conduit through the fitting.



Step 5

Prepare the conduit: Conduits may be run directly through the penetration fitting. If installing a nipple the nipple may be installed within 12 hours. If running a length of pipe through the fitting, that may apply force to the uncured epoxy it is best to wait 24 hours for inatallation. Dry fit anb mark the location on conduit to be bonded. Sand and remove all foreign material and scuff the conduit. Apply CH-DFB bonder the the surface of the conduit to be bonded and intsall the conduit. Once the conduit is stable and will not be moved again, finish the bonding process by applying CH-DFB to all surfaces that have been bonded. Pack the lead in chamfers on the fiberglass fitting and wipe the epoxy to make a smooth joint.



Step 6

Protect the conduit: Any metal conduit leaving the sump should be coated with CH-SB II. This soils barrier paint will prevent the conduits from corroding. In some locations painting the conduits inside the sump will prevent future degredation of the conduit.





Tools Required

Sand paper for sump wall and pipe 1 3/4" hole saw CH-DAG III applicator gun for CH-DFB bonder

Products Needed

PF-BC-1.1 or PF-BC-1.4 - penetration fitting CH-DBC II Aerosol Cleaner 8 fittings per can CH-DFB 50ml Epoxy Bonder For Single Wall fitting estimate 8 ml

SU-SMK-CII





Contractor Installation Instructions

Sensor Mounting Kits

Prepare all Surfaces: All surfaces to be bonded should be prepared prior to completing the installation steps below.

Warning: Failure to follow each step will void the warranty and may result in premature failure of the penetration fitting. Adhere to the following general instructions for each step of the installation.

Cleaning: Spray all surfaces to be bonded with CH-DBC II Cleaner and wipe dry. Remove all gel coat on all fiberglass surfaces. Apply CH-DBB V to all surfaces to be bonded both the fitting and sump wall.

Step 1

Sensor Mounting Kits consist of: a SU-SMS Sleeve, A pipe clamp SU-PC-2.5 a Mounting bar SU-MB and hardware to secure the kit. Install the kit using Diversified's Epoxy bonder CH-DBB V. Order seperately from the kit.











Step 2

Prepare the sump: The mounting bar should be mounted approximately 6" above the alarm cup in the floor of the sump. Sand an area approximately 2" square where the mounting bar is to be bonded to the sump wall. Clean the sump wall and the mounting bar (sanded side) with CH-DBC II prior to bonding. Allow the cleaner to air dry or wipe dry with a clean dry cloth. Apply a thin layer of bonder to the surface of the sump and the mounting bar.





Step 3

Install the mounting bar: Push the mounting bar onto the sump surface. Allow the epoxy to cure. Turning the sump on its side and letting the mounting bar rest on a horizontal plane can accomplish the curing task. Magnets may be used to hold the mounting plate in place while in the vertical position. Allow 24 hours for the bond to cure prior to installing the remaining components.



Step 4

Install the pipe clamp: The pipe clamp is secured to the mounting bar with 3/8-16 x 1/2" long bolt. Thread in bolt until the pipe clamp is snug to the mounting bar.





Step 5

Install the sleeve: The sleeve is designed to fit in the clamp and is bored out to accommodate a Veeder Root "208" sensor. Slide the sleeve into the pipe clamp and secure with the bolt & nut provided. The sleeve should be toward the middle of the pipe clamp. Tighten any loose components.



Step 5A

Four line UDC's: On Gilbarco 3+1+1 configurations where four lines are run, the sleeve needs to be rotated 45 deg to install the sensor. Once the sensor is installed rotate the sleeve to vertical with the sensor in place. The sleeve may be rortated to remove the sensor for maintenance at any time.





Step 6

Install the Sensor: When the project is ready, slide the sensor into the sleeve and allow the bottom of the sensor to rest on the bottom of the alarm cup. There is no tightening process for the sensor. Install the sensor wiring such that it is not in the way of the other components of the sump. The sensor may be removed at any time without disturbing the mounting kit or other sump components. About 8" of the sensor wiring should be coiled to allow for easy future removal.



Tools Required

Sand paper for sump wall and pipe 4.5" hole saw NOV approved taporing and scarfing tool CH-DAG III applicator gun for CH-DBB V bonder

Products Needed

PF-FGT - penetration fitting series CH-DBC II Aerosol Cleaner 8 fittings per can CH-DBB V 50ml Bulkhead Bonder 10 kits may be installed with one cartridge set of CH-DBB V

SU-VVR

Installation Instructions

Pipe Racks

Racks for Vapor Vent Lines and For Transition from Above Ground Storage tanks to below grade.



Diversified Products
Manufacturing Inc.



Warning: Failure to follow each step will void the warranty and may result in premature failure of the system. Adhere to thte following general instructions for each step of the installation.

Racks are often required for supporting vent lines. Racks are mandatory where vapor cannisters must be installed. Diversified's racks can be installed as a stand alone unit or may be installed on any of Diversified's Retail or Commercial sumps. Diversified's racks have been reviewed and certified for the application by a Registered Civil Engineer in the State of California. Diversified's Rack system is epoxy powder coated. Read these instructions

Install the receiver: A receiver is manufactured to be installed either independently directly into a concrete slab or attached to a Diversified sump. The receiver shown is mounted to one of Diversified's Poly sumps. When installing the rack system, make sure the edges of both receivers are parallel and installed so that the mounting hardware is accessible after installation. The bottom of the receiver has a welded cap to assure that the depth of the risers match. Install the receivers when the sump is installed. Care should be taken to position the receivers so that the piping will penetrate the top of the sump split lid in the correct location. Warning: Installing the receivers in the wrong position will make the piping of the vents difficult. Measure before installing.



Step 2

Install the Mounting Bars & Pipe Clamps: Mounting bars slide into the unistrut system. Position the mounting bars to the approximate location needed for the vent pipes. Install the pipe clamps. Make sure there is one mounting bar assembly for every riser. This process should be done prior to installation of the cross braces.



Step 3

Install the cross braces: Two cross braces are provided that match the width of Diversifieds retail sumps 40"x24". These braces may be cut down for installation on a commercial sump 24"x24". Loosely secure the cross braces with the hardware provided.



Step 4

Install the verticals: The verticals are 9'-6" long and mate to the receivers. Verticals may be shortened if desired to match field conditions. For clarity the verticals shown are munted to a sump. The top of the sump is buried grade level on a typical installation. Secure the risers to the receivers by the set screws provided. It may be desireble to install the cross braces prior to installing the risers.



Step 5

Install the Vent Lines & Cannister where required: Follow the cannister manufacturers installation instructions. When installing the vent or AST Transition risers, align the pipe clamps and secure the clamp to the mounting bar once the location is determined. After completing the piping, tighten the band clamps around the risers with the hardware provided. Pipe Risers may extend above the Rack system. Comply with all local codes.



Step 6

<u>Completed Installation:</u> Note: The vent risers penetrate the <u>sump</u> through the split lid. This side of the <u>sump</u> is permanently sealed. The front half of the <u>sump</u> has a removable split lid for easy access to the piping system. Note: All DPM Sumps are Fiberglass.



Tools Required

Products Needed

SU-VVR

Specify the number of vent pipes to be installed

PF-BC-1.1 & PF-BC-1.4 CII







Weaver Product

Contractor Installation Instructions

Bonded Conduit Fiberglass Fittings

Prepare all Surfaces: All surfaces to be bonded should be prepared prior to completing the installation steps below.

Warning: Failure to follow each step will void the warranty and may result in premature failure of the penetration fitting. Adhere to the following general instructions for each step of the installation.

Cleaning: Spray all surfaces to be bonded with CH-DBC II Cleaner and wipe dry. Excess cleaner may be wiped off with a clean dry cloth.

Bonding to Steel and FRP surfaces: Clean and sand (rough up) sump surfaces.

Remove all gel coat on all fiberglass surfaces. Apply CH-DBB V to
all surfaces to be bonded both the fitting and sump wall.

Step 1

Bonded Kits consist of: a PF-BC-1.1 (3/4") or PF-BC-1.4 (1") Fiberglass injection molded fiberglass fitting. Fitting is suitable for bonding to a fibergalss sump and to steel pipe.

Basic Bonded Conduit Fitting





Conduit fitting with nipple

Step 2

Prepare the sump: Determine the location where the conduit will penetrate the sump. Mark and drill a 1 3/4" hole in the sump wall. On the outside of the sump, sand around the hole removing all gel coat. Clean the hole with CH-DBC II and let air dry or wipe dry with a clean dry cloth. Seperate penetration fittings are manufactured to fit either 3/4" rigid conduits PF-BC-1.1 or 1" rigid conduits PF-BC-1.4.



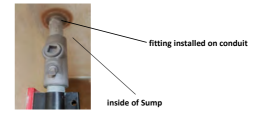
Step 3

Prepare the fitting: The fitting may be installed as received without preparation. **However,** it is better to sand the fitting so that all surfaces to be bonder are roughed up. Clean the hole with CH-DBC II and let air dry or wipe dry with a clean dry cloth. Apply CH-DFB fiberglass bonder to the surfaces to be bonded both the sump wall and the penetration fitting.



Step 4

Install the fitting: Press the fitting into the hole and allow to cure for 12 hours prior to running the conduit through the fitting.



Step 5

Prepare the conduit: Conduits may be run directly through the penetration fitting. If installing a nipple the nipple may be installed within 12 hours. If running a length of pipe through the fitting, that may apply force to the uncured epoxy it is best to wait 24 hours for inatallation. Dry fit anb mark the location on conduit to be bonded. Sand and remove all foreign material and scuff the conduit. Apply CH-DFB bonder the the surface of the conduit to be bonded and intsall the conduit. Once the conduit is stable and will not be moved again, finish the bonding process by applying CH-DFB to all surfaces that have been bonded. Pack the lead in chamfers on the fiberglass fitting and wipe the epoxy to make a smooth joint.



Step 6

Protect the conduit: Any metal conduit leaving the sump should be coated with CH-SB II. This soils barrier paint will prevent the conduits from corroding. In some locations painting the conduits inside the sump will prevent future degredation of the conduit.





Tools Required

Sand paper for sump wall and pipe 1 3/4" hole saw CH-DAG III applicator gun for CH-DFB bonder

Products Needed

PF-BC-1.1 or PF-BC-1.4 - penetration fitting CH-DBC II Aerosol Cleaner 8 fittings per can CH-DFB 50ml Epoxy Bonder For Single Wall fitting estimate 8 ml



October 30, 2020

Mr. Josh Dow Diversified Products Manufacturing Inc 5523 Baggett Marysville Rd Oroville, CA 95965

RE: NDE Reference No: NDE20201020

Third-Party Certification under UL 2447- Outline of Investigation for

Fittings Accessories for Fuels

Products Evaluated: Split Repair Fittings & Test Reducers for Containment Sumps for

Fuels PF-Penetration Fittings Series, Sump Entry Fittings and Test

Reducers

SR- Split Repair Sump Entry Fittings and Test Reducer Series

FG/PG Spilt Repair Series

CH- Series, All Chemicals used in the installation process

SU- Sumps and Accessories

Dear Mr. Dow,

In reference to the above listed products, our testing partner on this project (N.D. Eryou, PhD, PE) has performed our UL 2447 Third-Party inspection and testing. All products listed were determined to comply with the "Outline of Investigation for Fittings and Accessories for Fuels".

It is our opinion that both the design and materials used in the above products are based on sound engineering principles and the materials are compatible with all motor fuels and additives currently being used including fuels containing >10% ethanol or 20% biodiesel. Therefore, the Spill Containment Liner should have the same chemical resistance to the UL 2447 test fuels as the DPM "Products Evaluated" listed above.

Disclaimer: Underwriters Laboratories (UL) is an independent testing laboratory and use of, in any way, of the UL Listing or Registered Trade Mark UL is prohibited unless specifically authorized by Underwriters Laboratories.

Very truly yours,

Brian E Lewis, P

Roundtable Engineering Solutions, Inc 660 Southpointe CT, Unit 300G Colorado Springs, CO 80906



Southwest Florida Office 5051 Castello Drive, Suite 244 Naples, FL 34103 Central Florida Office 1460 Breezy Way Spring Hill, FL 34608 (352) 684-7275 Alex@eryouengineering.com New Jersey Office 107 Lincoln Avenue Florham Park, NJ 07932 (973) 919-6842 Robert@eryouengineering.com

NOTICE OF COMPLETION OFTHIRD-PARTY UL 2447 EVALUATION

February 3, 2021

Mr. Josh Dow Diversified Products Manufacturing Inc 5523 Baggett Marysville Rd Oroville, CA 95965

RE: NDE Reference No: NDE20201020

Third-Party Certification under UL 2447- Outline of Investigation for

Fittings Accessories for Fuels

Products Evaluated: Split Repair Fittings & Test Reducers for Containment Sumps for Fuels

PF-Penetration Fittings Series, Sump Entry Fittings and Test Reducers

SR- Split Repair Sump Entry Fittings and Test Reducer Series

FG/PG Spilt Repair Series

CH- Series, All Chemicals used in the installation process.

SU - Sumps and Accessories

Dear Mr. Dow

In reference to the above listed products, we have performed our UL 2447 Third-Party inspection and testing. All products listed were determined to comply with the "Outline of Investigation for Fittings and Accessories for Fuels".

It is our opinion that both the design and materials used in the above products are based on sound engineering principles and the materials are compatible with all motor fuels and additives currently being used including fuels containing >10% ethanol or 20% biodiesel. Therefore, the Spill Containment Liner should have the same chemical resistance to the UL 2447 test fuels as the DPM "Products Evaluated" listed above.

Further to your recent request with regard to your Canadian distributors utilization of the above test results, we have compared the <u>testing requirements</u> of UL (US) 2447 with CAN/ULC-S664:2017 and found them to be virtually identical.

There were only two differences that we found between the two Codes.

- 1. ULC S664 Section 5.8.5 "Extreme Low Temperature Impact Test requires testing at 40°F and our tests were conducted at a minimum temperature of -30°F.
- ULC S664 Section Appendix B 1.1 Defines 21 specific grades of fuel while UL US defines four grades of fuel, which covers the wide range of fuels commonly used by gasoline and diesel-powered vehicles.

Furthermore, we have reviewed the UL (US) website which contains the following relevant statement confirming the sharing of UL specifications between UL – US and UL - Canada:

"UL STANDARDS: ACCREDITED IN THE US AND CANADA

In the US, UL is accredited by the American National Standards Institute (ANSI) as an audited designator. In 2013, UL was accredited by the Standards Council of Canada (SCC) as a nationally recognized Standards Development Organization (SDO) able to develop National Standards of Canada (NSCs).

UL's Standards Technical Panels (STPs) serve as the consensus body for both American National Standards (ANS) and National Standards of Canada (NSC). Essential information About UL's standards development programs, how to Access Standards, and how to participate in the UL programs used to Develop Standards is available on this site."

It should not be inferred that our test of DPM products addresses the issue of long-term quality control issues as both UL (US) and UL Canada do with their annual subscription programs.

Disclaimer: Underwriters Laboratories (UL – US & UL - Canada) are independent testing laboratories and use of, in any way, of the UL Listing or Registered Trademark UL is prohibited unless specifically authorized by Underwriters Laboratories (US or Canada).

Very truly yours,

N.D. Eryou, Ph.D., P.E. Eryou Engineering

dennis@eryouengineering.com

N.D. Eryou, PhD, PE

Consulting Engineer

Florida Office 1460 Breezy Way Spring Hill, FL 34608 352.684.7275 Alex@eryouengineering.com Southwest Florida Office 5051 Castello Drive, Suite 244 Naples, FL 34103 239.530.4301 dennis@eryouengineering.com New Jersey Office 107 Lincoln Avenue Florham Park, NJ 07932 973.919.6842 robert@eryouengineering.com

NOTICE OF COMPLETION OFTHIRD-PARTY UL 2447 EVALUATION

October 22, 2020

Mr. Josh Dow Diversified Products Manufacturing Inc 5523 Baggett Marysville Rd Oroville, CA 95965

RE: NDE Reference No: NDE20201020

Third-Party Certification under UL 2447- Outline of Investigation for

Fittings Accessories for Fuels

Products Evaluated: Split Repair Fittings & Test Reducers for Containment Sumps for Fuels

PF-Penetration Fittings Series, Sump Entry Fittings and Test Reducers

SR- Split Repair Sump Entry Fittings and Test Reducer Series

FG/PG Spilt Repair Series

CH- Series, All Chemicals used in the installation process

SU- Sumps and Accessories

Dear Mr. Dow

In reference to the above listed products, we have performed our UL 2447 Third-Party inspection and testing. All products listed were determined to comply with the "Outline of Investigation for Fittings and Accessories for Fuels".

It is our opinion that both the design and materials used in the above products are based on sound engineering principles and the materials are compatible with all motor fuels and additives currently being used including fuels containing >10% ethanol or 20% biodiesel. Therefore, the Spill Containment Liner should have the same chemical resistance to the UL 2447 test fuels as the DPM "Products Evaluated" listed above.

Disclaimer: Underwriters Laboratories (UL) is an independent testing laboratory and use of, in any way, of the UL Listing or Registered Trade Mark UL is prohibited unless specifically authorized by Underwriters Laboratories.

Very truly yours,

N.D. Eryou, Ph.D., P.E.

September 2023



Reference Data



Fiberglass Penetration & Sump Epoxy Wizard

	Quantity	Bonder-ml	Cleaner-cans	Ероху	Total	Total	Total	
		DFB	DBC II	DEB	DFB	DBC II	DEB	
ctory Mounting								
Penetrations								
PF-FGC (factory ES)		0.15	0.1	0	0	0.0	0	FGC SeriesCompact Penetrations
PF-FGT (factory ES)		0.23	0.1	0	0	0.0	0	FGT-Series Fiberglass Fittings w/ bonded Adapt
PF-BC (factory ES)		0.02	0.1	0	0	0.0	0	BC Series conduit Penetrations
Interstice Seals & SMK					0	0.0	0	
ES-IS-5.0 (Factory ES)		0.02	0.1	0	0	0.0	0	Interstice Seal for Penetrations
ES-IS-2.0 (Factory ES)		0.01	0.1	0	0	0.0	0	Interstice Seals for Bonded Conduits
SMK Mtg Bars (Factory ES)		0.01	0.05	0	0	0.0	0	Mounting Bars for SMK Kits
ld Mouinted					0	0.0	0	
Penetrations								
PF-FGC-x.x-DB		0.17	0.1	0	0	0.0	0	Compact Direct Bury
PF-FGC-x.x-CD		0.35	0.1	0	0	0.0	0	Compact Corr Duct
PF-FGC-2.32-DB		0.17	0.1	0	0	0.0	0	Compact For FRP
PF-FGT-2.4		0.37	0.1	0	0	0.0	0	Threaded single Wall- 2"
PF-FGT-3.6		0.47	0.1	0	0	0.0	0	Threaded single Wall- 3"
PF-FGT-3x2		0.67	0.1	0	0	0.0	0	Threaded 3" over 2"
PF-FGT 2" LCX		0.55	0.1	0	0	0.0	0	Threaded 2" LCX
PF-FGT 4 x3		0.8	0.1	0	0	0.0	0	Threaded 4" over 4"
PF-FGT 3" LCX		0.7	0.1	0	0	0.0	0	Threaded 3" LCX
PF-BC-1.1 to sump		0.02	0.1	0	0	0.0	0	Bonded Conduit 3/4" to sump
PF-BC-1.1 to Pipe in field		0.15	0.1	0	0	0.0	0	Bonded Conduit 3/4" to pipe in field
PF-BC-1.4 to Sump		0.02	0.1	0	0	0.0	0	Bonded Conduit 1" to sump
PF-BC-1.4 to Pipe in field		0.15	0.1	0	0	0.0	0	Bonded Conduit 1" to pipe in Filed
PF-FGT-x.xFPTx2G		0.17	0.1	0	0	0.0	0	AG UDC Penetration
2" Bonded x Sanitary Adaptor		0.08	0.1	0	0	0.0	0	Bonding 2" Sanitary Adaptor
3" Bonded x Sanitary Adaptor		0.16	0.1	0	0	0.0	0	Bonding 3" Sanitary Adaptor
Tank Sumps								
SU-TKSF-42 (Collar)		0	0.3	4.3	0	0.0	0	Epoxy Bonder for 42" Collar Mount
SU-TKSF-48 (Collar)		0	0.3	4.9	0	0.0	0	Epoxy Bonder for 48" Collar Mount
SU-TKSF-BM (Bung)		0	0.3	0.9	0	0.0	0	Epoxy Bonder for Bung Mount
SU-TKSF Base to riser		0	0.3	3.3	0	0.0	0	
TKSF-Rope								Rope Kit for DW riser bond SU-TKSF Sumps
SU-TSFA-42 (Collar)		0	0.3	4.3	0	0.0	0	Epoxy Bonder for 42" Collar Mount
SU-TSFA-48 (Collar)		0	0.3	4.9	0	0.0	0	Epoxy Bonder for 48" Collar Mount
SU-TSFA-MB (Bung)		0	0.3	0.9	0	0.0	0	Epoxy Bonder for Bung Mount
SU-TKSF Base to riser		0	0.3	3.3	0	0.0	0	
TSFA-Rope								Rope Kit for DW riser bond SU-TSFA Sumps
SU-TKSF-Ext		0	0.3	0.3	0	0.0	0	Epoxy Bonder For Extensions
SU-TSFA-Ext		0	0.3	0.3	0	0.0	0	Epoxy Bonder for Extensions
Interstice Seals								
ES-IS-5.0		0.05	0.05	0	0	0.0	0	Interstice Seal for 4.5" OD Penetrations
ES-IS-2.0		0.03	0.05	0	0	0.0	0	Interstice Seal for Bonded Conduit Fittings
Other								
SU-SMK-x.x		0.01	0.05	0	0	0.0	0	Mounting Bar for SMK
				Totals	0	0.0	0.0	
FB-50 ml cartridges Field	0.	0.	DBC II Cans of Clear	0.0		DEB Bulk 32 Oz	0	or
ases of 15 cartridges	0.	.0	Cases of 12 cans	0		DEB Bulk 5#	0	or
OFB Factory Engr systems		0	DBC II for Eng Sys	0.0		DEB Bulk 15#	0	