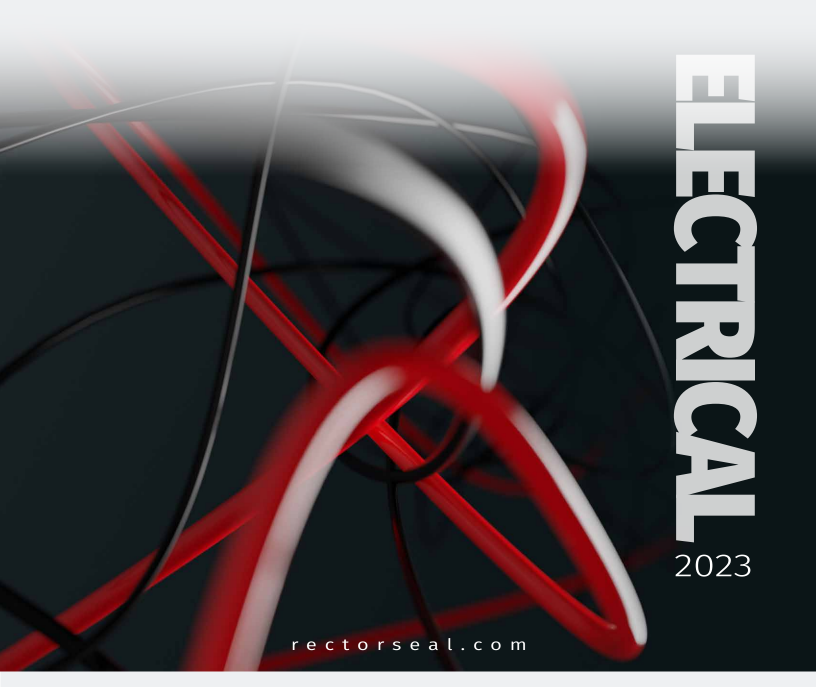


Solutions installation/maintenance/repair





Leading the industry in quality, warranty and support.

3-Year Limited Warranty Now Standard on RectorSeal® Products.





RectorSeal is well-known for offering innovative products, so it was natural to apply that thinking to our limited warranty coverage. Given the product quality control procedures we employ, we're confident that offering a 3-Year Limited Warranty on select products continues to demonstrate our dedication to provide our customers the best products and support possible. Our 3-year limited warranty is now the basic coverage for a wide array of products. Many products in our portfolio have longer-term limited warranties which further reflects our commitment to often exceeding the quality expected by our customers. Since day one, our customers have trusted us, and we have trusted them. That's why no registration is required for any limited warranty offered by RectorSeal.

Murand Jeff Underwood

Jeff Underwood Senior Vice President of Sales and Marketing

TABLE OF CONTENTS

Wire Pulling Tools	
Wire Snagger	8
Wire Grabber	10
Clevis Clip	14

Firestopping

Cast-in-Place (CID) Device	16
Sealants	18
Putty & Putty Sticks	21
Electrical Outlet	22
Large Openings	24
Joint/Wrap Strip	25
Smoke Sealants	27
Accessories	28

Pipe Joining

Solvent Cements	30
Pipe Thread Sealants	35

Specialty Products			
Duct Seal	40		
Dark Cutting Oil	40		
Copper-Rich	40		
Silicone Sealant	41		
Hi-Temp	41		
EP-200 & 400	41		

Degreasers	
Zipp	42
Zipp II	42
Grime-Solv	42

Specialty Aerosols			
Lets-Go	43		
Cold Galvanizing Spray	43		
Buz-Awf	43		

HVAC Installation & Maintenance

Mighty Bracket	44
NoKink	45
EasyBend	46
Paircoil	46
Novent	47
AC Leak Freeze	48
Fortress	50
Slimduct	50
3-in-1	55
Outset	55

Condensate Management			
Safe-T-Switch	58		
EZ Trap	65		
AquaGuard	67		
All-Access	73		
Goliath Pans	75		
Titan Pans	76		
Spartan Pans	77		

Mounting Big Foot H-Frame

Big Foot H-Frame	79
Big Foot Fix-It-Foot	80
Polymer Risers	80

Wire Snagger™

Single-Use Wire Grabber™





Professional wire pulling tools



Reusable Wire Snagger secures unstripped wire with spring activated teeth. Screw cap allows wire release after use.

> Beveled edge. Easier pull around corners

> > Heavy duty staggered Lanyards

Single-use Wire Grabber secures stripped wire using Cri standard crimping tool. ma

Crimp zones bands match crimping die size colors Wire Snagger and Wire Grabber staggered lanyards lengths allow easier pull through 90°bends.

proven to dramatically reduce wire pull labor time.





CHOOSE SINGLE USE OR REUSABLE TOOLS



Wire Snagger[™]

Wire Snagger reusable tools are machined from solid, stainless steel, high-temperature treated, spring-activated teeth. Providing a stronger grip and a shorter tool body for better navigation through conduit and longer lanyards for better tool spacing, Wire Snagger is the best wire pulling tool on the market. It replaces Pulling Grips, Pulling Knuckles and other less efficient and secure methods. Wire Snagger's have been used by national electrical contracting firms with tremendous success. Wire Snagger tools are machined from solid high-temperature treated stainless steel to exacting

standards and their patented design revolutionizes the way wire is pulled. They are faster, safer and more durable than any other method of pulling wire. RectorSeal has combined experience and ingenuity into a tool that saves contractors time and money on every wire pull. Available in 20 sizes or a complete set.



Wire Grabber[™]

Simple-Easy-Reliable-Durable low cost single use device for pulling wire. Use once and then recycle along with scrap wire. The RectorSeal Single-Use Wire Grabber is available in 18 sizes (8 AWG through 1000 mcm) to be used in sets to accommodate jobs of different sizes. Works on 600 volts through 35 KV wire and rated for both copper and aluminum wire. The lanyards are available in a variety of lengths to make staggering multiple wire pulls effortless especially through and around nineties. The small pulling head reduces friction; therefore there is no need to oversize conduit to

accommodate the pulling head. Grips stripped wire using standard crimping tool and die set.



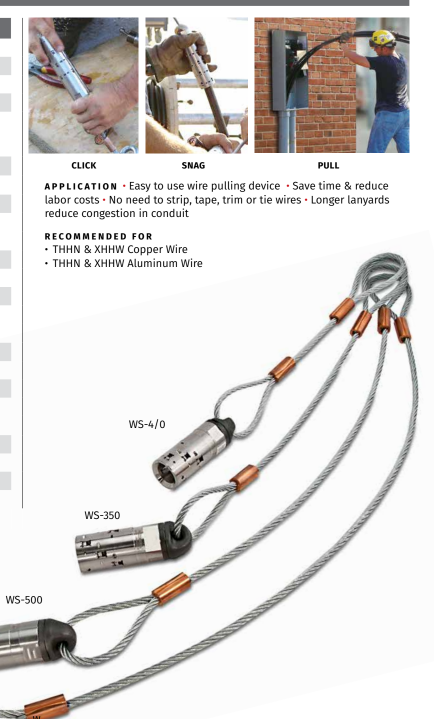


REUSABLE WIRE SNAGGER™

Wire Snagger™

Code	Description		Qty
97961	WS-3/0	13" wire lanyard	1
97962	WS-3/0	20" wire lanyard	1
97963	WS-3/0	27" wire lanyard	1
97964	WS-3/0	34" wire lanyard	1
97965	WS-4/0	13" wire lanyard	1
97966	WS-4/0	20" wire lanyard	1
97967	WS-4/0	27" wire lanyard	1
97968	WS-4/0	34" wire lanyard	1
97969	WS-350	13" wire lanyard	1
97970	WS-350	22" wire lanyard	1
97971	WS-350	31" wire lanyard	1
97972	WS-350	40" wire lanyard	1
97973	WS-500	13" wire lanyard	1
97974	WS-500	22" wire lanyard	1
97975	WS-500	31" wire lanyard	1
97976	WS-500	40" wire lanyard	1
97977	WS-600	13" wire lanyard	1
97978	WS-600	22" wire lanyard	1
97979	WS-600	31" wire lanyard	1
97980	WS-600	40" wire lanyard	1
Wire spec	ification cha	irt - page 10	

Reusable single lanyard device with spring loaded teeth



WS-600

FEATURES

Heat-treated stainless steel
Spring activated teeth
Navigates bends in conduit
Reduce set up & tear down

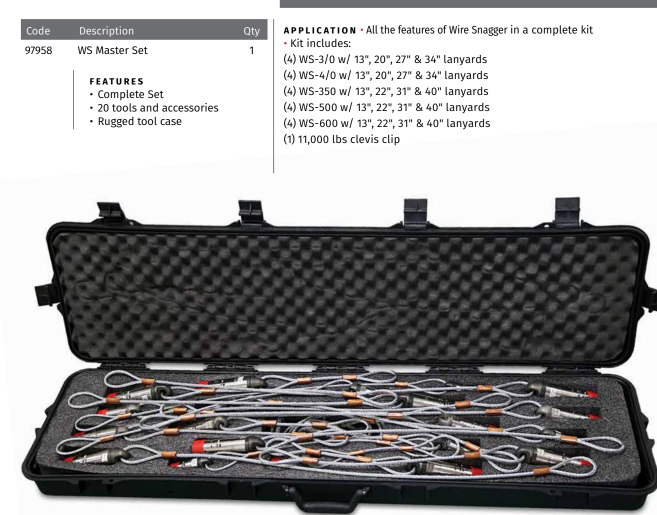
• Reusable - Long tool life

wie Snagger

US Patent Number 7,246,789; 7,478,794

Wire Snagger[™] Master Set

Single lanyard set with carry case



US Patent Number 7,246,789; 7,478,794



SINGLE-USE WIRE GRABBER™

Wire Grabber™

FEATURES

- Low initial cost
- Lugs are disposable w/wire
- Save time & money
- Secure with crimping tool
- Bands on body match crimping die size color



Disposable single lanyard device with dual crimp zones



STRIP

PULL

APPLICATION

- Single-use tool reduces set-up time & waste
- Compact tool body easily pulls around bends
- Staggered lanyards reduce pulling friction

RECOMMENDED FOR

- THHN & XHHW copper wire
- THHN & XHHW aluminum wire
- Medium and High voltage wire





AWG WIRE

Code	Description	Qty
98120	SU8 AWG 11" wire lanyard	6
98117	SU8 AWG 15" wire lanyard	6
98118	SU8 AWG 19" wire lanyard	6
98119	SU8 AWG 23" wire lanyard	6
98137	SU6 AWG 11" wire lanyard	6
98138	SU6 AWG 15" wire lanyard	6
98139	SU6 AWG 19" wire lanyard	6
98140	SU6 AWG 23" wire lanyard	6
98133	SU4 AWG 11" wire lanyard	6
98134	SU4 AWG 15" wire lanyard	6
98135	SU4 AWG 19" wire lanyard	6
98136	SU4 AWG 23" wire lanyard	6
98129	SU3 AWG 11" wire lanyard	6
98130	SU3 AWG 15" wire lanyard	6
98131	SU3 AWG 19" wire lanyard	6
98132	SU3 AWG 23" wire lanyard	6
98125	SU2 AWG 11" wire lanyard	6
98126	SU2 AWG 15" wire lanyard	6
98127	SU2 AWG 19" wire lanyard	6
98128	SU2 AWG 23" wire lanyard	6
98121	SU1 AWG 11" wire lanyard	6
98122	SU1 AWG 15" wire lanyard	6
98123	SU1 AWG 19" wire lanyard	6
98124	SU1 AWG 23" wire lanyard	6
98141	SU1/0 AWG 14" wire lanyard	6
98142	SU1/0 AWG 21" wire lanyard	6
98143	SU1/0 AWG 28" wire lanyard	6
98144	SU1/0 AWG 35" wire lanyard	6
98145	SU2/0 AWG 14" wire lanyard	6
98146	SU2/0 AWG 21" wire lanyard	6
98147	SU2/0 AWG 28" wire lanyard	6
98148	SU2/0 AWG 35" wire lanyard	6
98149	SU3/0 AWG 14" wire lanyard	6
98150	SU3/0 AWG 21" wire lanyard	6
98151	SU3/0 AWG 28" wire lanyard	6
98152	SU3/0 AWG 35" wire lanyard	6
98153	SU4/0 AWG 14" wire lanyard	6
98154	SU4/0 AWG 21" wire lanyard	6
98155	SU4/0 AWG 28" wire lanyard	6
98156	SU4/0 AWG 35" wire lanyard	6

MCM WIRE

Code	Description	Qty
98157	SU250 MCM 14" wire lanyard	6
98158	SU250 MCM 21" wire lanyard	6
98159	SU250 MCM 28" wire lanyard	6
98160	SU250 MCM 35" wire lanyard	6
98161	SU300 MCM 14" wire lanyard	6
98162	SU300 MCM 21" wire lanyard	6
98163	SU300 MCM 28" wire lanyard	6
98164	SU300 MCM 35" wire lanyard	6
98165	SU350 MCM 14" wire lanyard	6
98166	SU350 MCM 21" wire lanyard	6
98167	SU350 MCM 28" wire lanyard	6
98168	SU350 MCM 35" wire lanyard	6
98169	SU400 MCM 14" wire lanyard	6
98170	SU400 MCM 21" wire lanyard	6
98171	SU400 MCM 28" wire lanyard	6
98172	SU400 MCM 35" wire lanyard	6
98173	SU500 MCM 14" wire lanyard	6
98174	SU500 MCM 21" wire lanyard	6
98175	SU500 MCM 28" wire lanyard	6
98176	SU500 MCM 35" wire lanyard	6
98177	SU600 MCM 14" wire lanyard	6
98178	SU600 MCM 21" wire lanyard	6
98179	SU600 MCM 28" wire lanyard	6
98180	SU600 MCM 35" wire lanyard	6
98181	SU750 MCM 14" wire lanyard	6
98182	SU750 MCM 21" wire lanyard	6
98183	SU750 MCM 28" wire lanyard	6
98184	SU750 MCM 35" wire lanyard	6
98185	SU1000 MCM 14" wire lanyard	6
98186	SU1000 MCM 21" wire lanyard	6
98187	SU1000 MCM 28" wire lanyard	6
98188	SU1000 MCM 35" wire lanyard	6



wife Snagger

WIRE SNAGGER™ SPECIFICATIONS FOR THHN & XHHW COPPE						OPPER	WIRE						
Wire Snagger™	Wire Size	Ma Interm Load	ittent	Ma Contir Load	nuous	Min conductor	Max conductor	Max overall			Minimun onduit S		
31145561		One Tool	Five Tools	One Tool	Five Tools	dia. (in)	dia. (in)	dia. (in)	1 Wire	2 Wires	3 Wires	4 Wires	5 Wires
WC 2 lo	2/0	1000	5000	600	3000	0.276	0 (70	0 500	1-1⁄2	2	2	2*	2-1/2
WS 3/0	3/0	1000	5000	600	3000	0.376	0.470	0.590	1-1⁄2	2	2*	2*	2-1/2
	4/0	1600	8000	1000	5000	0.475	0.575	0 700	2	2-1/2	2-1/2	2-1/2	2-1/2*
WS 4/0	250 MCM	2400	12000	1400	7000	0.475	0.575	0.720	2	2-1/2	2 -1/2	2 -1/2	2-1/2*
WS 350	350 MCM	2400	12000	1400	7000	0.616	0.681	0.825	2	2-1/2	2-1/2	2-1/2	3
WS 500	500 MCM	3600	18000	2200	11000	0.736	0.813	0.960	2-1/2	3	3	3*	3-1/2
WS 600	600 MCM	3600	18000	2200	11000	0.813	0.893	1.080	2 -1/2	3	3*	3-1/2	4

For use on THHN & XHHN copper wire only. *May require special service (such as removing bushing and installing extra guide pulleys) when pulling Max diameter wires through Min size conduit.

Wire Snagger™	Wire Size	Max Number	Intern	ax nittent (lbs)	Conti	Max Continuous M Load (lbs) conc		Max conductor			Minimum EMT Conduit Size (in)			
33-		Strands ¹	One Tool	Four Tools	One Tool	Four Tools	dia. (in)	dia. (in)	dia. (in)	dia. (in)	1 Wire	2 Wires	3 Wires	4 Wir
	2/0	12	800	3200	600	2400					1-1⁄2	2	2	2
	3/0	18	900	3600	700	2800	0.379	0.461	0.489	0.589	1-1⁄2	2	2	2
WS 3/0	3/0 (E194343) ²	19	550	2200	400	1600					1-1⁄2	2	2	2
	4/0 (Simpull)	19	1000	4000	750	3000					2	2-1⁄2	2-1⁄2	2-
	4/0	19	1000	4000	750	3000					2	2-1⁄2	2-1/2	2-
WS 4/0	250 MCM	23	1000	4000	750	3000	0.461	0.520	0.589	0.655	2	2-1⁄2	2-1⁄2	2-
	250 MCM	35	900	3600	650	2600					2	2-1⁄2	2-1⁄2	2-
	350 MCM	35	2000	8000	1400	5600			0.746	0.789	2	2-1⁄2	2-1⁄2	2-
WS 350	350 MCM	37	1600	6400	1200	4800	0.600	0.659			2	2-1⁄2	2-1⁄2	2-
	400 MCM	35	2600	10400	1900	7600					2	2-1⁄2	2-1/2	2-
	500 MCM (E194343) ²	35	1400	5600	1000	4000					2-1⁄2	3	3	3
WS 500	500 MCM	37	3000	12000	2200	8800	0.720	0.795	0.866	0.971	2-1⁄2	3	3	3
	600 MCM (Simpull)	41	3300	13200	2200	8800					2-1⁄2	3	3	3
WS 600	600 MCM	61	2600	10400	1900	7600	0.813	0.911	0.973	1.071	2-1/2	3	3	3-

3. Contact RectorSeal for wire configurations different from those depicted in this table

Contact: RectorSeal®



wine Grabber

	WIRE GRABBER™ SPECIFICATIONS FOR COPPER & ALUMINUM WIRE										
Single-Use Wire			Min conductor	conductor conductor		Minimum EMT Conduit Size (in)				_ Crimper	
Grabber™		One Tool	Five Tools	dia. (in)	dia. (in)	1 Wire	2 Wires	3 Wires	4 Wires	5 Wires	
SU 8	8 AWG	130	650	0.134	0.146	-	-	-	-	-	
SU 6	6 AWG	210	1050	0.169	0.184	-	-	-	-	-	
SU 4	4 AWG	300	1500	0.213	0.232	-	-	-	-	-	
SU 3	3 AWG	400	2000	0.238	0.260	-	-	-	-	-	
SU 2	2 AWG	500	2500	0.268	0.292	-	-	-	-	-	
SU 1	1 AWG	669	3345	0.299	0.332	-	-	-	-	-	
SU 1/0	1/0 AWG	2000	10000	0.336	0.373	1	1-1/4	1-1⁄4	1-1/2	2	12 to 15 ton Die Crimper
SU 2/0	2/0 AWG	2000	10000	0.376	0.419	1	1-1/4	1-1/2	2	2	or
SU 3/0	3/0 AWG	2000	10000	0.423	0.470	1	1-1/2	1-1/2	2	2-1/2	Dieless Crimper
SU 4/0	4/0 AWG	2000	10000	0.475	0.528	1-1⁄4	1-1/2	2	2	2-1/2	
SU 250	250 MCM	2000	10000	0.520	0.575	1-1⁄4	2	2	2-1/2	2-1/2	
SU 300	300 MCM	2400	12000	0.570	0.631	1-1⁄4	2	2	2-1/2	2-1/2	
SU 350	350 MCM	2400	12000	0.616	0.681	1-1⁄2	2	2-1/2	2-1/2	3	
SU 400	400 MCM	2400	12000	0.659	0.728	1-1/2	2-1/2	2-1/2	2-1/2	3	
SU 500	500 MCM	4000	20000	0.736	0.813	1-1/2	2-1/2	2-1/2	3	3-1/2	
SU 600	600 MCM	4200	21000	0.813	0.893	2	2-1/2	3	3	3-1/2	
SU 750	750 MCM	4300	21500	0.908	0.998	2	3	3	3-1/2	4	15 ton Die Crimper
SU 1000	1000 MCM	5000	25000	1.060	1.153	2	3	3-1/2	4	4-1/2	on

For use on THHN & XHHN copper & aluminum wire only. *May require special service (such as removing bushing and installing extra guide pulleys) when pulling Max diameter wires through Min size conduit.



WIRE PULLING ACCESSORIES

Clevis Clip



Join or link multiple lanyards







Up to 1" pulling rope

Connect multiple lanyards

Replace and tighten pin





Metacaulk[®]

Cast-In-Place Device

Intumescent Sealants

Elastomeric Sealants

Pipe Collars/Sleeves

Putty Sticks/Pads

Joint / Wrap Strip

Smoke Sealants



CAST-IN-PLACE DEVICE

Metacaulk CID provides through floor firestop protection for all types of building service penetrations.

Intumescent service supply.



Action videos and full details @ rectorseal.com/cid

Contact: RectorSeal®

Cast-In-Place Device

Code	Cast-in-Place Device	Qty
67202	2-inch device (8-in. height)	12
67203	3-inch device (8-in. height)	12
67204	4-inch device (8-in. height)	12
67206	6-inch device (8-in. height)	6
Code	Height Extension	Qty
67232	4-in. extension for 2-in. device	6
67233	4-in. extension for 3-in. device	6
67234	4-in. extension for 4-in. device	6
67236	4-in. extension for 6-in. device	6
Code	Deck Adapter Kit	Qty
67222	2-in. adapter w/4 in. ext.	6
67223	3-in. adapter w/4 in. ext.	6
67224	4-in. adapter w/4 in. ext.	6
67226	6-in. adapter w/4 in. ext.	6

FBC

LEAN AIR GOLD

Firestop for through floor penetration.

APPLICATION • Single component Cast-In-Place device, approved for use with a multitude of penetrating items. Will prevent the spread of fire from through-penetration services in concrete floors • Installs prior to concrete pour • Casts directly into the concrete to form an embedded intumescent service supply • Complies to UL required Accelerated Aging and High Humidity Testing

RECOMMENDED FOR • Combustible plastic/metal pipe, power & telephone cable floor penetrations in multifloor construction • Installs using either temporary wood or metal forms



CID Alignment connectors allow tight placement of multiple penetrations.





FBC[™] System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold^{*}, BlazeMaster^{*} and Corzan^{*} piping systems and products made with TempRite^{*} Technology. The FBC System Compatible Logo, FBC[™], FlowGuard Gold^{*}, BlazeMaster^{*}, Corzan^{*} and TempRite^{*} are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



METACAULK FIRESTOP SEALANTS

Metacaulk[®] 1000

_			
l	Code	Description	Qty
	66640	10.3 oz. cartridge	12
	66303	30 oz. cartridge	12
	66312	20.2 oz. sausage pack	12
	66309	5 gal.	1

Intumescent, water-based firestop sealant

APPLICATION • Will prevent the spread of fire through joint openings and through-penetrations • No dilution or mixing required • Can be used in areas under constant vibration and movement • Use in firerated gypsum wallboard partitions, concrete walls or floors, wood floors and concrete or corrugated steel deck floor/ceiling assemblies

RECOMMENDED FOR • Metal pipes • Insulated pipes • Fiberglass & plastic pipes • Wall construction joints • Power & telephone cables

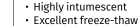






FM

LEAN AIR GOL



FEATURES

- For interior use paintable
- VOC compliant CDPH Standard Method v1.2

• UL CLASSIFIED systems up to 4 hrs

- 3 year shelf life
- STC rating 62
- Tested in accordance with ASTM E814 (UL 1479), ASTM E1966 (UL 2079), ASTM E1399, CAN/ULC-S115, ASTM C834, ASTM G21, ASTM E84 Complies to UL required Accelerated Aging and High
- Humidity Testing • Color: Red







FBC[™] System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold[®], BlazeMaster® and Corzan® piping systems and products made with TempRite® Technology. The FBC System Compatible Logo, FBC", FlowGuard Gold^{}, BlazeMaster^{*}, Corzan^{*} and TempRite^{*} are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.

F 713-263-7577 800-441-0051

W rectorseal.com

P 713-263-8001 800-231-3345



METACAULK FIRESTOP SEALANTS

Metacaulk[®] 350i

Code	Description	Qty
66616	10.3 oz. cartridge	12
66611	20.2 oz. foil pack	12
66613	5 gal.	1



FEATURES

• Excellent freeze-thaw

- For interior use paintable
- STC rating 53
 Tested in accordance with ASTM E814 (UL 1479), ASTM E1966
- (UL 2079) & ASTM E1399
 VOC compliant CDPH Standard Method v1.2
- 3 year shelf life
- Complies to UL required Accelerated Aging and High Humidity Testing
 Color: Red

Intumescent firestop sealant

APPLICATION • One component, general purpose sealant and smoke seal • Intumescent, water-based, non-sag caulking grade sealant that is easy to apply and great for retrofits • Suitable for dynamic movement

RECOMMENDED FOR

 Metal pipes • Insulated pipes • Fiberglass & plastic pipes • Wall construction joints • Power & telephone cables

General purpose firestop sealant

APPLICATION • One component, general purpose fire-rated sealant and smoke seal for construction joints and through-penetrations on both horizontal and vertical surfaces • Non-sag caulking grade sealant that is easy to apply as well as to retrofit • Can be used in areas exposed to vibration or



Metacaulk[®] MC 150+

	Code	Description - (Red)	Qty
	66648	10.3 oz. cartridge	12
	66383	30 oz. cartridge	12
	66385	20.2 oz. foil pack	12
	66389	5 gal.	1
İ	66389 Code	5 gal. Description - (Gray)	1 Qty
		5	
	Code	Description - (Gray)	Qty





FBC





- FEATURESFlexibleNon-sag
- UL CLASSIFIED up to 4 hrs
 3 year shelf life
- Tested in accordance with ASTM E814 (UL 1479), ASTM E1966 (UL 2079), ASTM E1399, CAN/ULC-S115,
 - ASTM C834, ASTM G21, ASTM E84 • VOC compliant - CDPH Standard Method v1.2
 - STC rating 65
 Color: Red/Grav
- Color: Red/Gray

ducts • Misc. electrical applications



movement

RECOMMENDED FOR • Metal pipes • Insulated pipes • Fiberglass and plastic pipes

• Wall construction joints • Power

and telephone cables • HVAC, bus





W rectorseal.com

*FBC[™] System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold[®], BlazeMaster[®] and Corzan[®] piping systems and products made with TempRite[®] Technology. The FBC System Compatible Logo, FBC[™], FlowGuard Gold[®], BlazeMaster[®], Corzan[®] and TempRite[®] are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



METACAULK FIRESTOP SEALANTS

Metacaulk[®] 835+

Code	Description	Qty
66645	10.15 oz. cartridge	12
66019	5 gal. caulk grade	1
66300	20.2 oz caulk grade	12
66301	20.2 oz self-leveling	12
66295	5 gal. spray	1



FM

APPROVED CAULK ONLY

5 (în

Intertek CONTROL NO. 5009113 SPRAY ONLY

FEATURES

- Exterior / Interior use
- Weather/chemical resistant
- Excellent moisture resistance
- Caulk & SL tested in accordance with ASTM E814 (UL 1479), ASTM E1966 (UL 2079) & ASTM E1399
 STC rating 55
- Caulk Meets ASTM C920, Type
- S, Grade NS, Class 25, Use NT, M, G, A, O
- SL Self Leveling: Meets ASTM C920, Type S, Grade SL, Class 25, Use NT, M, A
- Spray Tested in accordance with ASTM E1966 (UL 2079), ASTM E2307 and ASTM E1399
- VOC Compliant CDPH Standard Method v1.2
- 2 year shelf life, 18 mths Spray
- Color: Gray

Elastomeric, silicone firestop sealant

APPLICATION • Used in systems where dynamic movement is expected • Resistant to chemical exposure

RECOMMENDED FOR • Cable and cable trays • EMT • Insulated and uninsulated steel pipe • Construction and control joints • Interior expansion joints



*FBC[™] System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold[®], BlazeMaster[®] and Corzan[®] piping systems and products made with TempRite[®] Technology.

The FBC System Compatible Logo, FBC", FlowGuard Gold^{*}, BlazeMaster^{*}, Corzan^{*} and TempRite^{*} are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.

• 713-263-7577 800-441-0051

W rectorseal.com



PUTTY & PUTTY STICKS

FRP

Code	Description	Qty
66345	18 in ³ stick	12
66340	6" x 7" x ¹ / ₈ " thick	20
66335	7" x 7" x ¹ / ₈ " thick	20
66475	9" x 9" x ¹ / ₈ " thick	20

• Adheres to all common building

• Tested in accordance with ASTM E814 (UL 1479), UL 263 / ASTM

• VOC compliant - CDPH Standard

FEATURES
Applied by hand
No asbestos fillers
Pads - STC rating 60
For interior use

surfaces

E119, ASTM G21

Method v1.2

Fire-rated putty pads & sticks

APPLICATION • Putty sticks are used to seal around penetrating items through fire-rated walls, floors and within blank openings • Putty pads are used to maintain the hourly rating of fire-rated walls containing electrical metal and non-metallic outlet boxes and to reduce sound transmission • Hand moldable with no curing time









ELECTRICAL OUTLET FIRESTOP

Cover Guard[™]

Code	Description	Qty
66270	Double receptacle	50
66272	Single receptacle	50
66274	Double switch	50
66276	Single switch	50
66265	Single decor	50
66266	Double decor	50



FEATURES

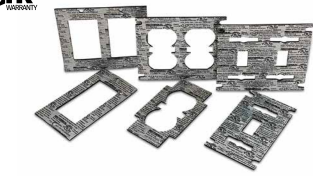
- Good sound insulator
- Easy to install
- Highly intumescent
- STC rating 54
- Complies to UL required Accelerated Aging and High Humidity Testing
- VOC Compliant CDPH Standard Method v1.2
- Tested in accordance with UL 263/ASTM E119 and ASTM E814 (UL 1479)

Fire-rated gasket for electrical boxes

APPLICATION • A single component fire-rated gasket for use with metallic electrical boxes to comply with the "24 inch rule" • Fits under the cover plate and does not take up volume







Box Guard[™]

Code	Description	Qty
66366	Single box	50
66367	Double box	50
66369	4- ¹¹ / ₁₆ " x 4- ¹¹ / ₁₆ "	50

FEATURES

EAN AIR GO

Intertek CONTROL NO. 5007154

- Adheres to back of electrical box
- Non-conductive
- Highly intumescent
- STC rating 53
- Tested in accordance with UL 263/ASTM E119, ASTM G21 and ASTM E814 (UL 1479), ASTM E84
- Complies to UL required Accelerated Aging and High Humidity Testing
- VOC Compliant CDPH Standard Method v1.2

Fire-rated pad for electrical boxes

APPLICATION • One component fire-rated for use in electrical boxes • It is inserted on the inside back wall of an electrical box prior to wiring • Approved for metal outlet boxes with metal, decora style, or plastic cover plates





Contact: RectorSeal®



FIRESTOP DEVICES

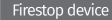
Metacaulk[®] Intumescent Sleeve

Code	Description	Qty
66584	For 2", 3" & 4" Pipe	6
66582	For 6" & 8" Pipe	1



FEATURES

- No steel bolts or fasteners
- Can be retrofitted
- Flexible
- Tested in accordance with ASTM E814 (UL 1479) & CAN/ ULC-S115
- VOC compliant CDPH Standard Method v1.2
- Complies to UL required Accelerated Aging and High Humidity Testing

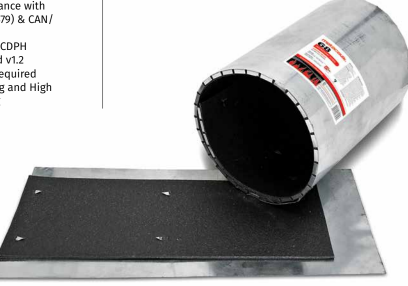




APPLICATION • Firestop through penetrations with a single sleeve • Ideal for combustible pipes penetrating a concrete fluted deck assembly • Eliminates the need to firestop on both sides of a penetration

RECOMMENDED FOR • PVC • cc-PVC • CPVC • FRPP • PP • ABS • PVDF • PEX • Rigid non-metallic conduit installations • Transitions from PVC to metallic







FIRESTOP FOR LARGE OPENINGS

Composite Sheet

Code Qty 66320 36" x 36" 1 FEATURES Light weight • Thinner sheets FBC • Re-enterable • VOC compliant - CDPH Standard Method v1.2 • Tested in accordance with ASTM E814 (UL 1479) • Complies to UL required Accelerated Aging and High Humidity Testing

APPLICATION • Rigid fire resistive panel used to seal penetrations and restore the fire rating to floor/ceilings or walls • Made of reinforced, highly intumescent material bonded on one side to a stainless steel sheet • Ideal for clean room applications • Install using standard sheet metal tools

For large openings with or without penetrating items





FRM

Fire rated mortar - For large openings

Code	Description	Qty
66334	45 lbs. bag	1

FEATURES

- Non-sag adjustable consistency
- High yield per lb.
- No special tools needed
- Tested in accordance with ASTM E814 (UL 1479)
- 2 year shelf life
- Color: Red

APPLICATION • Rapid hardening gypsum/cement compound for large

openings • Sets without shrinking and can form a rigid, gas tight, fire resistant seal • Can be cut or drilled and resealed

RECOMMENDED FOR

• Power cables • Fiber optic • Telephone cables • Aluminium or steel cable trays

• EMT • Copper • Steel • Cast iron pipe





Firestop Pillows

For large temporary openings

Code Description 66362 2" x 9" x 6" 10 66363 3" x 9" x 6" 10



- FEATURES • Forms a very strong char
- · No wire mesh required
- Easy to install no tools Tested in accordance with ASTM E814 (UL 1479) and CAN/ULC-S115
- VOC compliant CDPH Standard Method v1.2
- Complies to UL required Accelerated Aging and High Humidity Testing

APPLICATION Intumescent • Designed for use primarily in large temporary or frequently accessed openings with cables, cable trays, blank openings or multiple penetrations





FBC" System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® piping systems and products made with TempRite® Technology. The FBC System Compatible Logo, FBC", FlowGuard Gold, BlazeMaster*, Corzan* and TempRite* are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



Blaze Foam[™]

Code	Description	Qty
66024	48" x 5/8" x 1.5"	80 pcs.
66021	48" x 5/8" x 1"	80 pcs.

FEATURES

- Easy one step installation
- For 1 & 2 hr rated gypsum walls
- No mechanical fastening required
 Tested in accordance with ASTM E1966 (UL 2079)
- Highly intumescent
- STC rating 64
- L Rating < 1 CFM/LF

Intumescent compressible firestop foam

APPLICATION • Intumescent

compressible foam used to firestop head of wall, wall to wall and bottom of wall joint applications both dynamic and static • Designed for installation within fire resistive joints with up to 2 hours F rating

RECOMMENDED FOR

• Head of Gypsum Wall, Wall to Wall and Bottom of Wall joint applications both dynamic and static



Joint Strip

Code	Description	Qty
66700	¹ / ₁₆ " x 1" x 82' strip	6
66701	¹ / ₁₆ " x 1-½" x 82' strip	4
66704	¹ / ₁₆ " x 2" x 82' strip	3
66702	¹ / ₁₆ " x 2-½" x 82' strip	2
66703	¹ / ₁₆ " x 3" x 82' strip	2
66705	¹ / ₁₆ " x 4" x 82' strip w/ adhesive	2

Flexible material for up to 2" wide joints

APPLICATION • Flexible strip firestop material used in concrete and masonry floor and wall joints up to 2" wide, duct insulation and up to 4" PVC/CPVC & Membrane penetrations • Prevents the passage of fire between joints

RECOMMENDED FOR

- Stadium construction, tilt up panels Curtain wall panels
- All concrete and masonry wall and floor construction joint applications
- Large electrical membrane penetrations and Med Gas units





c UL us





- No firestop caulk required
- Single sided application
- Simple & easy to use
- Tested in accordance with ASTM E814 (UL 1479), ASTM E1966 (UL 2079), ASTM E84
- VOC compliant CDPH Standard Method v1.2
- Complies to UL required Accelerated Aging and High Humidity Testing



WRAP STRIP & COLLARS

Wrap Strip

Code	Description	Qty
66440	1" x 18'	2
66441	1" x 36'	4
66442	2" x 18'	1
66443	2" x 36'	2



FEATURES

- No cure time Easy to apply
 VOC compliant CDPH Standard Method v1.2
- Long length means less waste
- Systems up to 14" PVC
- Highly intumescent
- Tested in accordance with ASTM E814 (UL 1479), ASTM G21, ASTM E84 and CAN/ULC-S115
- Complies to UL required Accelerated Aging and High Humidity Testing

Flexible intumescent strip for plastic and insulated pipe

APPLICATION • Simply wrap required number of strips around penetrating item to completely fill the annular space or as required by system design • When exposed to heat, expands to form a hard char to seal off the penetration



Plastic and insulated pipe applications



Metacaulk[®] Firestop Collars

Code	Description	Qty
66352	1-½" Pipe Collar	12
66353	2" Pipe Collar	12
66350	3" Pipe Collar	6
66351	4" Pipe Collar	6
66354	6" Pipe Collar	2



Intertek

FEATURES

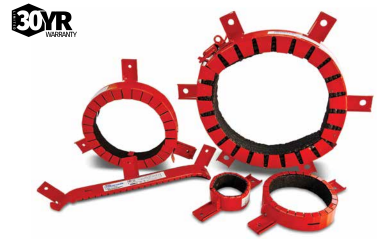
- No measurements of material
- Fits in limited access areas
- 25% reduction of installation times
- Tested in accordance with ASTM E814 (UL 1479), ASTM G21, ASTM E84 and CAN/ ULC-S115
- VOC compliant CDPH Standard Method v1.2
- Complies to UL required Accelerated Aging and High Humidity Testing

Prefabricated system

APPLICATION • UL CLASSIFIED for both open and closed systems • Simple locking mechanism for easy installation



RECOMMENDED FOR • PVC • CPVC • ABS • PVC foam core • ABS foam core • FRPP • PEX pipe & tubing • PVDF • PP (Aquatherm) • Insulated pipes (FG & AB/PVC) • Electrical cable



FBC" System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold^{}, BlazeMaster^{*} and Corzan^{*} piping systems and products made with TempRite^{*} Technology.

The FBC System Compatible Logo, FBC", FlowGuard Gold[®], BlazeMaster[®], Corzan[®] and TempRite[®] are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



SAS Sealant

Code	Description	Qty
66652	20.2 oz. foil pack	12
66650	5 gal.	1





FEATURES

- Meets LEED requirements Excellent for large openings
- · Impedes sound transfer
- Water clean up
- Easy to dispense
- Use both vertically or horizontally
- Interior application
- VOC compliant CDPH Standard Method v1.2
- Tested in accordance with ASTM G21, ASTM C834 and ASTM E84
- STC rating 69
- 3 year shelf life
- Color: White

Metacaulk[®] RS 136

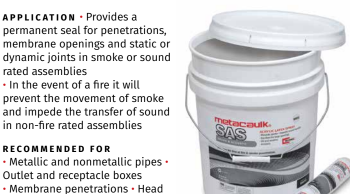
Code	Description	Qty
66408	10.3 oz. cartridge	12



FEATURES

- Smoke & acoustic caulk Non-combustible
- Interior application
- Tested in accordance with ASTM E136
- 2 year shelf life
- Color: Red

environments





APPLICATION • Provides a

• In the event of a fire it will

in non-fire rated assemblies

Outlet and receptacle boxes

of wall • Bottom of wall • Wall to

RECOMMENDED FOR

wall joints

rated assemblies

Fireblock / Smoke seal caulk

Smoke & Acoustic, high-grade acrylic latex

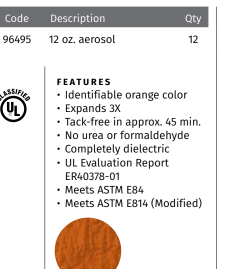


FBC" System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold', BlazeMaster' and Corzan' piping systems and products made with TempRite' Technology. The FBC System Compatible Logo, FBC", FlowGuard Gold', BlazeMaster', Corzan' and TempRite' are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



EXPANDING POLYURETHANE FOAM

Draft-Block[™] Orange



Expanding polyurethane foam for utility penetrations

APPLICATION • Draft-Block Orange has a recognized orange color allowing inspectors to identify the use of an approved fireblock product for Type V residential construction. • Blocks flames and smoke in concealed penetrations, preventing flame spread from room to room and floor to floor, with the foam's expansion characteristics.

RECOMMENDED FOR • Type V residential construction • Excellent filler which bonds and insulates • Filling voids, cracks, crevices and small cavities on flat or irregular surfaces • Reducing sound transmission



FIRESTOP ACCESSORIES

Caulking Guns Cartridge & sausage	6 lb./ cu. ft. Safing Mineral wool backing
Code Description Qty 66114 10.3 oz. gun 1	Code Description Qty 79001 2" thick 10
66115 30 oz. gun 1 66116 20.2 oz. foil pack 1 gun	FEATURES • Non-combustible
66117 Replacement 25 tips FEATURES	
• Industrial grade	
Universal Collar For concrete, wood & gypsum	Foam Backer Rod Fills gaps prior to sealing
Code Description Qty	Code Description Qty
66091 2" x 50' roll 1	66112 1" x 75' 1
66095 1" x 50' roll 1	• Easy-to-use
• Galvanized steel	

Solvent Cements Pipe Thread Sealants Primers and Cleaners PIPE JOINING



RECTORSEAL LOW-VOC SOLVENT CEMENTS

Apply all solvent cements in conjunction with RectorSeal primer

PVC Electrical Conduit 633L

Code	Description	Qty
55980	½ pt clear	24
55983	1 pt clear	12
55985	1 qt clear	12
55996	1 qt gray	12
55979	1 gal. wide mouth clear	4



FEATURES
 Conduit types I & II
 LEED compliant
 3 year shelf life
Meets ASTM D2564
Low-VOC
 NSF approved for pota

• NSF approved for potable water

WARNING: This product can expose you to Tetrahydrofuran, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov.

O Clear/Gray - medium body solvent cement

APPLICATION • Clear or gray to match conduit color • Thick formula to reduce runoff • Up to 6" Schedule 40 and Schedule 80

- RECOMMENDED FOR
- PVC conduit





Applicator

Code	Description	Qty
19073	Roller Applicator	4

PVC solvent cement roller

QUICKER APPLICATION • for larger diameter pipe sizes. Fits both wide mouth can and regular gallon cans.





RECTORSEAL LOW-VOC SOLVENT CEMENTS

Continued

Homer[™] 828L

Code	Description	Qty
55961	1 pt.	12
55963	1 qt.	12
55964	1 gal. wide mouth	4



FEATURES Superior bonding strength LEED compliant NSF approved for potable water 3 year shelf life Meets ASTM D2564, CSA B137.3, CSA B181.2

• Low-VOC

Arctic[™] 616L

Code Description Qty 55919 1 pt. 12 55948 1 qt. 12 55953 1 gal. wide mouth 4 FEATURES · Formulated for use in cold weather • LEED compliant

- NSF approved for potable water
- 3 year shelf life
- Meets ASTM D2564
- Low-VOC
- State of Wisconsin Approved

Hot [™] 203L

Code	Description	Qty
55988	¼ pt.	24
55989	½ pt.	24
55990	1 pt.	12
55993	1 qt.	12
55994	1 gal. wide mouth	4
Dir-diw-dw	FEATURES • Very fast drying • Excellent in cold weat • LEED compliant • 3 year shelf life • Meets ASTM D2564 • Low-VOC • NSF approved for pota	

Gray - heavy body PVC solvent cement

APPLICATION • Polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and sockettype fittings which meet Class 12454 as defined in ASTM specification D1784 • For pipe up to 12" Schedule 40 and Schedule 80 • Remains stable from 40°F to 110°F

RECOMMENDED FOR

- Potable water Pressure pipe
 Conduit Sewers DWV systems
- WARNING: This product can expose you to Tetrahydrofuran, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov.



\bigcirc Clear - medium body PVC solvent cement

APPLICATION • Premium polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784 • Pipe up to 6" Schedule 40; Up to 4" Schedule 80 • Remains stable from 0°F to 120°F

RECOMMENDED FOR

- Potable water Pressure pipe
- Conduit Sewers
- DWV systems

WARNING: This product can expose you to Tetrahydrofuran, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov.



Blue - medium body PVC solvent cement

APPLICATION • Polyvinyl chloride (PVC) solvent cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784 • For all rigid PVC classes up to 6" Schedule 40 and 4" Schedule 80

RECOMMENDED FOR

- Irrigation
- Potable water
- Pressure pipe
 Conduit
- Sewers DWV systems
- ENT

WARNING: This product can expose you to Tetrahydrofuran, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov.



W rectorseal.com



RECTORSEAL LOW-VOC SOLVENT CEMENTS

Continued

Pete[™] 602L

Code	Description	Qty
55922	¼ pt.	24
55924	½ pt.	24
55926	1 pt.	12
55928	1 qt.	12
55916	1 gal. wide mouth	4

• LEED compliant

- NSF approved for potable water
- 3 year shelf life
- Meets ASTM D2564
- Low-VOC

Gene[™] 404L

Code	Description	Qty
55901	¼ pt.	24
55902	½ pt.	24
55904	1 pt.	12
55906	1 qt.	12
55908	1 gal.	4



FEATURES

- Fast setting formula
- LEED compliant
- NSF approved for potable water
- 3 year shelf life
- Meets ASTM D2564
 Low-VOC

Gold[™] 844L

Code	Description	Qty
55951	½ pt.	24
55952	1 pt.	12
55954	1 qt.	12
55955	1 gal. wide mouth	4

FEATURES

- Excellent gap filling
- LEED compliant
- NSF approved for potable water
- 3 year shelf life
- Meets ASTM D2564
- Low-VOC

\bigcirc Clear - medium body PVC solvent cement

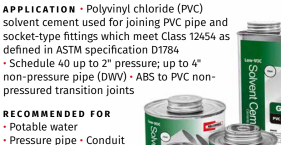
APPLICATION • Polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784 • For up to 6" for Schedule 40; 4" for Schedule 80

RECOMMENDED FOR • Potable water

- Pressure pipe Conduit Sewers
- DWV systems
- WARNING: This product can expose you to Tetrahydrofuran, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov.



\bigcirc Clear - regular body PVC solvent cement



- Sewers DWV systems
- WARNING: This product can expose you to Tetrahydrofuran, which is known to the State of California to

cause cancer. For more information go to: www.P65Warnings.ca.gov.



\bigcirc Clear - heavy body PVC solvent cement

APPLICATION • Polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784 • For pipe up to 12" Schedule 40 and Schedule 80

RECOMMENDED FOR

 Potable water • Pressure pipe Conduit • Sewers • DWV systems

WARNING: This product can expose you to Tetrahydrofuran, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov.





RECTORSEAL PRIMERS & CLEANERS

Sam[™] CL-3L

Code	Description	Qty
55929	¼ pt.	24
55930	1∕₂ pt.	24
55932	1 pt.	12
55934	1 qt.	12
55936	1 gal.	4

FEATURES

- Fast acting
- Safe for potable water
- 3 year shelf life
- Low-VOC

🔘 Clear - cleaner

APPLICATION • Clear cleaner for dissolving grease and dirt to prepare bonding surfaces for solvent cementing • Use for PVC, CPVC and ABS pipe, tubing and socket-type fittings Schedule 40 and Schedule 80

RECOMMENDED FOR

- Potable water Pressure pipe
- Sewers Conduit DWV systems
- Irrigation



Jim[™] PR-1L

Code	Description	Qty
55910	¼ pt.	24
55912	½ pt.	24
55914	1 pt.	12
55918	1 qt.	12
55920	1 gal.	4



FEATURES

- Fast acting
- Superior bonding
- LEED compliant
- 3 year shelf life
- Meets ASTM F656
- NSF approved for potable water
- potable wat
- Low-VOC

Purple - Low-VOC hi-etch primer

APPLICATION • Prepares surfaces for superior bonding strength • For use on PVC and CPVC pipe, tubing and socket-type fittings in both Schedule 40 and Schedule 80



RECOMMENDED FOR

Potable water • Pressure pipe • Conduit • Sewers • DWV
systems • Irrigation



GENERAL SERVICE RECOMMENDATIONS

Solvent Cements • Cleaners • Primers

SOLVENT CEMENTS				
Product Name	PVC Electrical Conduit 633L	Gene 404L	Homer 828L	Gold 844L
Application	PVC	PVC & Transition Joints	PVC	PVC
Color	Gray / Clear	Clear	Gray	Clear
Max. Pipe Size Schedule 40	6"	2" Pressure 4" DWV	12"	12"
Max. Pipe Size Schedule 80	6"	-	12"	12"
Body Type	Medium Body	Regular Body	Heavy Body	Heavy Body
Cure Time	Fast Set	Fast Set	Medium Set	Medium Set
ASTM	D2564	D2564	D2564	D2564

SOLVENT CEMENTS				
Product Name	Arctic 616L	Pete 602L	Hot 203L	
Application	PVC	PVC	PVC	
Color	Clear	Clear	Blue	
Max. Pipe Size Schedule 40	6"	6"	6"	
Max. Pipe Size Schedule 80	4"	4"	4"	
Body Type	Medium Body	Medium Body	Medium Body	
Cure Time	Fast Set	Fast Set	Very Fast Set	
ASTM	D2564	D2564	D2564	

CLEANERS & PRIMERS			
Product Name	Sam CL-3L	Jim PR-1L	
Product Type	Cleaner	Primer	
Application	PVC, CPVC, ABS	PVC, CPVC	
Color	Clear	Purple	
ASTM		F656	

Contact: RectorSeal®



RECTORSEAL PIPE THREAD SEALANTS

RectorSeal No. 5°

Code	Description	Qty
25790	1-¾ oz.	24
25631	¼ pt.	24
25551	½ pt.	24
25431	1 pt.	12
25300	1 qt.	12
25271	1 gal.	4
Canada		
25001	¼ pt.	12
25002	½ pt.	8
25433	1 pt.	12

Yellow - multi-purpose pipe thread sealant

APPLICATION • Lubricates and protects threaded pipe and fittings • Can be pressurized immediately up to 100 psi for piping up to 2" diameter • Ideal for a wide variety of fluids and gases including potable water

RECOMMENDED FOR

• Galvanized Steel • Iron • Brass • Copper • Aluminum • Stainless Steel • Polyethylene • RTRP • PVC





RECTORSEAL PIPE THREAD SEALANTS

Continued

RectorSeal T Plus 2°

Code	Description	Qty
23710	1-¾ oz.	24
23631	¼ pt.	24
23551	½ pt.	24
23431	1 pt.	12
23391	1 qt.	12
Canada		
23001	¼ pt.	12
23002	½ pt.	8
23435	1 pt.	12
	FEATURES • Non-hardening • Lead free • 2 year shelf life • Certified to NSF/ANSI/CAN 61	
GooMark		

White - PTFE enriched pipe thread sealant

APPLICATION • Contains PTFE & synthetic fibers for superior performance • Can be pressurized immediately following application

RECOMMENDED FOR

- Galvanized Steel Iron Brass Copper Aluminum
- Stainless Steel Polyethylene RTRP PVC CPVC ABS





RectorSeal Tru-Blu[™]

Code	Description	Qty
31780	1-3⁄4 oz.	24
31631	¼ pt.	24
31551	½ pt.	24
31431	1 pt.	12
31300	1 qt.	12
Canada		
31001	¼ pt.	12
31002	1∕₂ pt.	8
31003	1 pt.	12
	FEATURES • Fast drying / Fle set • Contains PTFE • Lead free • 2 year shelf life • Certified to NSF, CAN 61	

Blue - vibration resistant pipe thread sealant

APPLICATION • For high vibration environments such as refrigeration and industrial applications • Designed for sealing vibration prone NPT connections



RECOMMENDED FOR • Galvanized Steel • Iron • Brass • Copper • Aluminum • Stainless Steel • PVC • Polyethylene • Reinforced fiberglass



FBC[®] System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold[®], BlazeMaster[®] and Corzan[®] piping systems and products made with TempRite[®] Technology. The FBC System Compatible Logo, FBC[®], FlowGuard Gold[®], BlazeMaster[®], Corzan[®] and TempRite[®] are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



RECTORSEAL PIPE THREAD SEALANTS

Continued

No. 5[®] Special

Code	Description	Qty
26551	½ pt.	24
26431	1 pt.	12
26390	1 qt.	12
26112	55 gal.	1



FEATURES Low temperature application Non-hardening

Lead free

• 2 year shelf life

No. 5[®] Sub-Zero

Code	Description	Qty
27731	¼ pt.	24
27651	½ pt.	24
27541	1 pt.	12
27460	1 qt.	12

FEATURES

 Low temperature application -35° F

• All weather formula

- Lead free
- 2 year shelf life

Gray - low odor pipe thread sealant

APPLICATION • Non-staining, nonsetting for use on gas piping or gas detection equipment • Can be pressurized immediately

RECOMMENDED FOR • Galvanized Steel • Iron • Brass • Copper

• Aluminum • Stainless Steel

Polyethylene
 RTRP
 PVC



See ordering chart for container sizes available

White-low temperature, low odor pipe thread sealant

APPLICATION • Odorless, non-staining, low

- temperature application Brushable to -35° F
- Can be pressurized immediately

RECOMMENDED FOR

- Galvanized Steel
- Iron Brass Copper
- Aluminum Stainless Steel
- Polyethylene
 RTRP
 PVC



BLUE+[™]

Code	Descript	ion Qty
31633	1/4 pt.	24
31553	1/2 pt.	24
31433	1 pt.	12
Content of the second s	TED US	FEATURES • Non-hardening • Lead Free • 2 year shelf life • Certified to NSF/ANSI/ CAN 61

Blue - PTFE Enriched Non-hardening Thread Pipe Sealant

APPLICATION • Use on lines carrying potable water (hot or cold), DWV, natural gas, LPG, compressed air, and most other industrial gases. • Up to 10,000 psi liquid and 2,000 psi gases. • Temperature service range of -15°F to 350°F. • Not recommended for oxygen.



RECOMMENDED FOR • Iron

- Galvanized Steel Stainless Steel Brass Copper Aluminum Polyethylene
- PVC ABS CPVC Reinforced Fiberglass

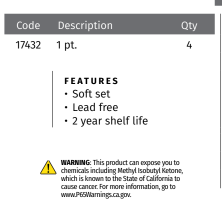
FBC[™] System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold[®], BlazeMaster[®] and Corzan[®] piping systems and products made with TempRite[®] Technology. The FBC System Compatible Logo, FBC[™], FlowGuard Gold[®], BlazeMaster[®], Corzan[®] and TempRite[®] are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.

713-263-7577 800-441-0051

RECTORSEAL PIPE THREAD SEALANTS

Continued

No. 7



Black - corrosive chemical pipe thread sealant

APPLICATION • Slow drying sealant for use with lines carrying corrosive chemicals: diluted acids, caustics and other chemical solutions RECOMMENDED FOR • Galvanized Steel • Iron • Brass • Copper • Aluminum • Stainless Steel





Œ

Code	Description	Qty
28651	½ pt.	24
28541	1 pt.	12

FEATURES

- Black sealant
- Multi-purpose
- Lead free
- 2 year shelf life

Black - slow dry/soft set pipe thread sealant

THREAD SEA

- **APPLICATION** Soft set sealant for lines carrying a wide range of liquids and gases
- For applications where black color is preferred Brushable from 20°F to 140°F

RECOMMENDED FOR

- Galvanized Steel Iron Brass Copper
- Aluminum Stainless Steel
- Polyethylene
 RTRP
 PVC

PTFE Tape

Code	Description	Qty
35942	1⁄2" x 260"	12
35943	½" x 520"	12
35944	1⁄2" x 1296"	12
35946	³⁄4" x 520"	12
35947	¾" x 1296"	12
35949	1" x 520"	12
66687	½" x 260"	100
66688	½" x 520"	100
66689	½" x 260" (yellow)	100

Contact: RectorSeal®

100% pure PTFE pipe thread sealant tape

APPLICATION • Resistant to most liquids and gases as it is completely inert • Available in a wide variety of sizes

Duct Seal

Sealants

Caulks

Cleaners

Aerosols

Locking Refrigerant Caps

Ductless A/C Installation Accessories

Fortress®

Slimduct®

RectorSeal® Duct Seal

Code	Description	Qty
81880	1 lb.	10
81881	5 lbs.	2

- FEATURESAsbestos free
- Air / water tight seal
- Resistant to water, alcohols,
- mild acids & bases

 Non-corrosive / non-irritant
- Paintable

Gray putty compound

APPLICATION • Permanently soft, non-toxic, putty-type compound which adheres to most clean, dry surfaces • Can be hand applied from 25°F to 120°F

RECOMMENDED FOR • Sealing around the ends of electrical conduits and boxes • Flashings • Service mast entries



Dark Cutting Oil

Code	Description	Qty
94392	1 qt.	12
94273	1 gal.	4
	FEATURES	

- Increased lubricity/
- longer die life
- Penetrates quickly
- Keeps dies cool

Low rpm machine thread cutting oil

APPLICATION • Designed to reduce friction • Effective coolant and anti-weld agent • An extreme pressure lubricant during thread cutting operations • Will not congeal above 20° F



Copper-Rich[™]

Code	Description	Qty
72851	8 oz.	12
72841	1 lb.	12

FEATURES

- Highly conductiveExceeds military spec MIL-PRF-
- 907F
- Color: copper

High temperature anti-seize and lubricant

APPLICATION • Pure micro-sized copper flakes dispersed in a non-melt, high temperature grease • Resists seizure

RECOMMENDED FOR • All metal connections including stainless steel to 1800°F • Ideal for use where electrical conductivity is important





RectorSeal[®] Silicone Sealant

Code	Description	Qty
57505	10.3 oz. tube - white	12
57506	10.3 oz. tube - clear	12

FEATURES

- Remains flexible
- Vibration resistant Indoors/outdoor
- 100% silicone

General purpose

APPLICATION • Ideal for general sealing • Dries to touch in 30 minutes and fully cures in 24 hours

RECOMMENDED FOR • Around electrical panels • Windows • Doors • Pipes/vents • Corner joints • Aluminum siding • Other interior / exterior building materials



RectorSeal[®] Hi-Temp[™]

Code	Description	Qty
57500	10.1 oz. cartridge	24

FEATURES

- One component
- USDA specs for use in federally inspected meat and poultry plants
- MIL-A-46106A Amendment 2, Type 1

100% RTV silicone caulk

APPLICATION • Cures to a strong durable resilient rubber

RECOMMENDED FOR • Glass • Clean metal • Most types of non-oily wood • Vulcanized silicone rubber • Silicone resins • Natural and synthetic fiber • Ceramic • Paper • Many painted and plastic surfaces



EP-200 & 400

97601 2 oz. EP-200 refill

FEATURES

and painted

Code Description

97600

NSF

Epoxy putty



Zipp™

Code

82642

Description Qty 14 oz. aerosol 12 FEATURES • Cleaner / degreaser • Leaves no residue

- Non-flammable
- Non-conductive

WARNING: This product can expose you to chemicals including Perchloroethylene and Methylene Chloride, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.

Quick drying degreaser

APPLICATION • Quick drying, safety solvent degreaser that instantly removes grease, oil, waxes, tar, gums, grime, dirt, carbon, greasy stains and similar soils from most hard surfaces • Will not short out electrical equipment

RECOMMENDED FOR USE • Oil burner parts • Compressors • Refrigeration units • Greasy fan blades • Strainers • Engines • Stoves • Relay contact points • Electrical equipment



Zipp™II

- CodeDescriptionQty8264512 oz. aerosol12FEATURES• Cleaner / degreaser• Leaves no residue• Non-flammable• Non-conductive
 - Non-conductive
 - Non-chlorinated

WARNING: This product can expose you to chemicals including Propyl bromide, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

Non-chlorinated quick drying degreaser

APPLICATION • Quick drying, safety solvent degreaser that instantly removes grease, oil, waxes, tar, gums, grime, dirt, carbon, greasy stains and similar soils from most hard surfaces • Will not short out electrical equipment

RECOMMENDED FOR USE • Oil burner parts • Compressors • Refrigeration units • Greasy fan blades • Strainers • Engines • Stoves • Relay contact points • Electrical equipment



Grime-Solv™

Code	Description	Qty
88436	14 oz. aerosol	12
	 FEATURES Safe for metal Wipes clean o with water Non-flammab MARNING: This produc Perchloreethylene and Chloride, which is knoo of California to cause c information, go to www ca.gov. 	r rinses le tcan als including d Methlyene wn to the State cancer. For more

Foaming, heavy duty cleaner and degreaser

APPLICATION · Lifts encrusted grime, grease or carbon · Use to remove stains from concrete driveways and brick walls, to clean white wall tires and for cleaning surfaces before painting

RECOMMENDED FOR • Oil burning • A/C and refrigeration equipment • Marine and automotive engines • Machinery that can be rinsed with water or wiped with a rag





SPECIALTY AEROSOLS

Lets-Go[™]

Code	Description	Qty
73012	12 oz. aerosol	12
	FEATURES Loosens frozen bolts, no Protects from water & w Corrosion inhibitor 	

Penetrant, lubricant and freeze-up preventer

APPLICATION · Covers metal surfaces with a clinging, tough, long-lasting film of lubricant • The wetting power acts quickly on rusted and seized parts • Displaces moisture from wiring and equipment



Cold Galvanizing Spray

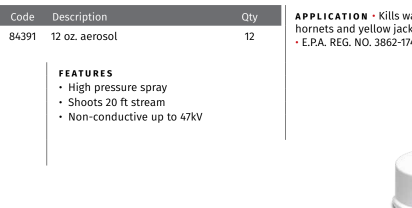
Code	Description	Qty
86625	16 oz. aerosol	12
	FEATURES Stops rust and corrosion Indoors or outdoors 	
	WARNING: This product can expose you to Tol is known to the State of California to cause bin other reproductive harm. For more informatio P65Warnings.ca.gov.	th defects or

Protection of hot-dip galvanizing

APPLICATION • Contains 95% pure zinc and forms a tough, durable and flexible zinc metal coating that bonds electrochemically with the base metal to protect against rust and corrosion • To prevent and retard rust and corrosion on welded joints, fencing, storage tanks, pipe lines, metal buildings, marine and other similar applications



Buz-Awf™



Wasp and hornet spray

APPLICATION • Kills wasps, hornets and yellow jackets • E.P.A. REG. NO. 3862-174-51219



Mighty Bracket[™]

Code	Description	Qty	APPLICAT
97705	Mini-split support t	cool 4	unit secur electrical
	FEATURES • Allows single installation • Simple clip-o • Does not dan • Use on most mini-splits • Folds for eas • Includes tote	n support nage walls brands of y storage bag	USER INS mini-split Mighty Bra 2. Place Fo wall scrate wall surfa brackets h make sure Gates to a Support A 8. Connect
	Australia Patent AU20' Other patents pending		place the does not f * When paire kinking cop
GATE WITH SL	/ SUPPORT ARM	USTMENT PIN	
	LEVEL AD		

Mini-split installation support tool

TION • Hook onto mini-split mounting plate to hold mini-split rely in place while installing refrigerant lines, condensate line and hookup

STRUCTIONS 1. Attach Mounting Hooks of Mighty Bracket to the t mounting plate tabs. (If no tabs are present on the mounting plate, racket hooks can be attached by screws threaded into the wall stud.) oot Supports flat against the wall. (If necessary to avoid potential tching, place clean towel or cardboard between support foot and ace) 3. Position Level Adjustment Pins to make Support Arm of the horizontal. 4. Position Lift Gates at the end of the Support Arms to e the unit cannot slide off. 5. Place protective Sleeve Socks over avoid scratching the unit. 6. Set unit securely onto the top of the Arms. 7. Connect refrigerant lines using RectorSeal NoKink.* ct condensate drain piping and electrical wiring. 9. Carefully lift and indoor unit onto top tabs of mounting plate. 10. While ensuring unit fall, carefully remove Mighty Bracket and installation is complete.

ed with RectorSeal NoKink, Mighty Bracket, allows simple installation without damaging or per refrigerant lines

TYPICAL MINI-SPLIT MOUNTING PLATE

MOUNTING PLATE TAB

MOUNTING HOOK

FOOT SUPPORT

Note: When installing the indoor unit's mounting plate, ensure that the correct hardware is used. If hung on drywall, it is recommended to attach the plate to a stud, making certain that the tab area is securely attached to the wall. Add more screws around mounting plate tabs for heavy units. Always install mounting plate according to the manufacturer's published instructions.

Warning: Bracket not to be used for weight above 100 pounds.



DUCTLESS A/C INSTALLATION ACCESSORIES

RectorSeal[®] NoKink[™]

Code	Description	Qty
66731	1/4" x 3' flex hose	4
66733	3/8" x 3' flex hose	4
66737	1/2" x 3' flex hose	4
66735	5/8" x 3' flex hose	4
66732	3/4" x 3' flex hose	4
66734	7/8" x 3' flex hose	4
68231	1/4" x 6' flex hose	4
68233	3/8" x 6' flex hose	4
68235	5/8" x 6' flex hose	4
68237	1/2" x 6' flex hose	4



FEATURES

- Eliminates kinking of refrigerant line
 Stainless steel internal piping and jacketing
- 3" copper stubs allow for easy flaring and quick connections

Flexible mini-split refrigerant line connector

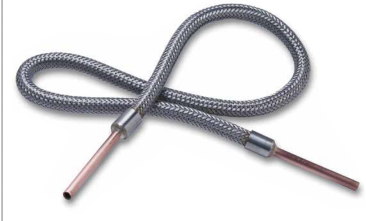
APPLICATION • Corrugated 300 series stainless steel flexible piping, protected with woven stainless steel jacketing, connects evaporator units to linesets quickly and easily • Eliminate kinks and refrigerant leaks • Allows for ease of future maintenance • UL Recognized for R410A

SPECIFICATIONS

36" and 72" overall length 3" copper stub length 10 sizes available







NoKink[™] PVC Tubing

Code	Description	

83000 1/4" x 50'

FEATURES

- Stronger hold strength at the pump discharge connection
- Reduces kinks during installation
- Reinforced braided tubing
- No sagging or reduced (ID) during hot summer months
- Condensate drain lines

Reinforced PVC tubing

Qty

1

APPLICATION • Flexible PVC for use with Aspen condensate pumps for ductless and VRF applications



W rectorseal.com



DUCTLESS A/C INSTALLATION ACCESSORIES

Paircoil®

Code	Description	Length	Qty
87781	1/4" (6.35mm) x 3/8" (9.52mm) x 1/2" (12.7mm)	50 ft	1
87782	1/4" (6.35mm) x 1/2" (12.7mm) x 1/2" (12.7mm)	50 ft	1
87787	1/4" (6.35mm) x 5/8" (15.9mm) x 1/2" (12.7mm)	25 ft	1
87788	1/4" (6.35mm) x 5/8" (15.9mm) x 1/2" (12.7mm)	35 ft	1
87789	1/4" (6.35mm) x 5/8" (15.9mm) x 1/2" (12.7mm)	50 ft	1
87791	3/8" (9.52mm) x 5/8" (15.9mm) x 1/2" (12.7mm)	25 ft	1
87792	3/8" (9.52mm) x 5/8" (15.9mm) x 1/2" (12.7mm)	35 ft	1
87793	3/8" (9.52mm) x 5/8" (15.9mm) x 1/2" (12.7mm)	50 ft	1

FEATURES

- Rolls can be freely cut
- Tough, coated insulation will not tear
- Length markings for fast, accurate
- measuring & cutting
- Meets ASTM B280 standard
- Meets IMC & IRC code

Pre-insulated, paired linesets

APPLICATION • For air conditioning & refrigeration installations using R410A, R22, and other refrigerants • Saves time and labor on mini-split installs & retrofits







EasyBend[®] Lineset Bender

Code	Description	Qty
84381	5⁄8", 1⁄2", 3⁄8", 1⁄4" kit	15
84382	5⁄8" & 1⁄2" kit	10
84383	3⁄4" kit	10

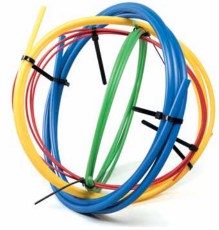
FEATURES

- Hassle free no need for springs or heavy & expensive equipment
- No more kinking
- Bends both lines simultaneously
- Easy retraction
- Very flexible
- No need to remove insulation
- Forms compound bends for tight spaces
- Doesn't damage insulation
- Reusable if cleaned, with resealable straps
- 4 sizes for most mini-split/VRF applications
- For soft copper only
- Lets you reach high to make your first bend out of the wall

"Kink-free" bends in soft copper linesets

APPLICATION • Designed for use as internal pipe bender to offer the installer fast, easy and "kink-free" bends in soft copper linesets

RECOMMENDED FOR • Copper linesets



NOVENT® LOCKING REFRIGERANT CAPS

Dual protection. Simple key style installation.

Novent[®] Silver

Any refrigerant, 1/4" thread, key

Code	Description	Qty
86692 (NS-UNI)	2 cap blister	20
86691 (NS-UNI)	10 cap blister	10
86693 (NS-UNI)	50 cap box	1
86694 (NS-UNI)	100 pack	1

FEATURES

- Resists crushing & removal without key
- Corrosion resistant anodized aluminum
- Integral neoprene O-ring resists oils & sealants
- Torque limiter prevents overtightening

APPLICATION • Seals standard Schrader service valves on all central A/C units and mini-splits to help prevent refrigerant leakage • Protects from serious injury or death resulting from the inhalation of dangerous gases

RECOMMENDED FOR • All types of refrigerants





Novent[®] Pink

Code	Description	Qty
86682 (NP-R410)	2 cap blister 1/4"	20
86681 (NP-R410)	10 cap blister 1/4"	10
86683 (NP-R410)	50 cap box 1/4"	1
86684 (NP-R410)	100 pack 1/4"	1
86672 (NPE-R410)	2 cap blister 5/16"	20
86671 (NPE-R410)	10 cap blister 5/16"	5
86673 (NPE-R410)	50 cap box 5/16"	1

FEATURES

- Resists crushing & removal without key
- Corrosion resistant anodized aluminum
- Integral neoprene O-ring resists oils & sealants
- Torque limiter prevents overtightening

R410A, 1/4" thread, key

APPLICATION • Seals standard Schrader service valves on all central A/C units and mini-splits to help prevent refrigerant leakage • Protects from serious injury or death resulting from the inhalation of dangerous gases

RECOMMENDED FOR • R410A







AC LEAK FREEZE

AC Leak Freeze® PRO

Code	Description	Qty
45316	1.46 oz nano	12
45317	1.46 oz nano Magic Frost	12
45318	1.46 oz UV	12



FEATURES

- Single use disposable
- Polymer-free nano formula
- $\cdot \,\, {\rm Safe \ for \ system}$
- Ready to use
- Non-flammable
- Non-Toxic
- POP packaged



WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Leak sealant & system enhancer

APPLICATION • Revitalizes A/C & refrigeration systems by permanently sealing small, hard-tofind micro gas leaks • Infuses into system through standard ¼ in service port using an HVAC Manifold • For use in copper and aluminum coils • Nonclogging to compressors, recovery units, Schrader valves, cap tubes, TXV valves, micro channels, evacuation equipment and gauges • Compatible with all refrigerants • Magic Frost formula enhances system performance by reducing compressor noise and extending compressor life. • UV formula adds the ability for a UV light source to detect





Contact: RectorSeal®

F 713-263-7577 800-441-0051

AC Leak Freeze® PRO

Code	Description	Qty
45309	0.5 oz (15 mL) PRO Mini-split	12
45308	0.5 oz (15 mL) UV Mini-split	12

OEM

- Reduced 15 mL contentSingle use disposable
- Polymer-free nano formula
- Safe for system

FEATURES

- Ready to use
- Non-flammablePOP packaged

WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Mini-split system leak sealant

APPLICATION • Permanently seals small, hard-tofind micro gas leaks • Infuses into system through standard ¼ in service port using an HVAC Manifold

• For use in copper and aluminum coils • Non-clogging nano formula • Compatible with all refrigerants • **UV** formula adds the ability for a UV light source to detect larger leaks for system assessment



AC Leak Freeze®

Code	Description	Qty
45301	.5 oz R-Appliance	12
45302	.5 oz R-Appliance w/adaptor	12
45311	1.5 oz Leak Freeze	12
45312	1.5 oz Leak Freeze w/adaptor	12
45321	1.5 oz Magic Frost	12
45322	1.5 oz Magic Frost w/adaptor	12

FEATURES

- Single use disposable
 Delumer free name formula
- Polymer free nano formulaSafe for system
- Ready to use
- Non-flammable
- Non-Toxic
- POP packaged

WARNING: This product can expose you to chemicals including ead, which is known to the State of California to cause cancer birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Leak sealant & system enhancer

APPLICATION • Revitalizes A/C & refrigeration systems by permanently sealing small, hard-to-find micro gas leaks • Infuse by hand into system through

standard 1/4 in service port using included adaptor • For use in copper and aluminum coils • Non-clogging to compressors, recovery units, Schrader valves, cap tubes, TXV valves, micro channels, evacuation equipment and gauges • Compatible with all refrigerants • Magic Frost formula enhances system performance by reducing compressor noise and extending compressor life. • R-Appliance formula is sized specifically for appliances (4-16 oz.)





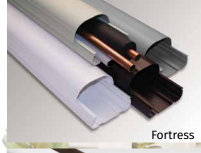
SLIMDUCT[®]

Architectural-grade polymer



- Professional quality
- Quick assembly
- Professional appearance

Action videos and full details @rectorseal.com/fortress-lineset @rectorseal.com/slimduct-lineset



Slimduct





Both Fortress and Slimduct are now available in convenient kit form. Kit includes duct and fittings for typical mini-split installation.



lineset ducting. Simple, rugged protection.



CHOOSE FORTRESS OR SLIMDUCT QUALITY



Fortress® SATIN FINISH

Moderate price point. For mini-splits, high velocity and conventional split air conditioning systems.

Protects lineset, wiring and drain hose from weather, vandalism, pet and pest damage.

Snap together ducting easily accessed for repairs or replacement of the lineset.

UV and weather resistant. Will remain attractive and provide protection for many years.

Stylish. Complements any residential or commercial building. Paintable. Brush, spray or roller to match or complement custom colors.*

2 sizes. Duct & fittings are available in both LD92 (3½"), LD122 (4½")

4 color options. white, ivory, brown, gray

8' duct lengths. 6 lengths per box

17 fittings. Ensures complete flexibility of installation

*Follow paint manufacturers recommendations for vinyl products.

Slimduct[®] GLOSS FINISH

Heavy duty grade. For mini-splits, high velocity and conventional ducted air conditioning systems.

Protects lineset, wiring and drain hose from weather, vandalism, pet and pest damage.

Snap together ducting easily accessed for repairs or replacement of the lineset.

UV, weather and fire resistant with a temperature range from – 4°F to 140°F. Will remain attractive and provide protection for many years.

Stylish. Complements any residential or commercial building.

3 sizes. Duct & fittings are available in SD77 (2³/₄"), SD100 (3³/₄"), SD140 (5¹/₂")

3 color options. white, ivory, brown

78" duct lengths. 5 lengths per box

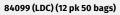
15 fittings. Ensures complete flexibility of installation

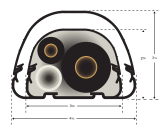
NOTE: Dark colors fade in sunlight sooner than lighter colors. The manufacturer of Slimduct products is Inaba Denki Sangyo Co., Ltd. _



	MODEL	SIZE	DESCRIPTION	L	w	н
	LD92	31/2	Ducting	90"	35/8"	2 ⁵ /8"
	LD122	41/2	Ducting	90"	45/8"	31/4"
	LJ92	31/2	Coupler	25/8"	37/8"	23/4"
	LJ122	41/2	Coupler	25/8"	47/8"	31/2"
	LW92	31/2	Wall Inlet	9"	43/8"	31/8"
	LW122	41/2	Wall Inlet	9 3/4"	53/8"	4"
	LEN92	31/2	End Fitting	4 1/4"	37/8"	23/4"
	LEN122	41/2	End Fitting	4 1/4"	47/8"	31/2"
	LK92	31/2	90° Flat Ell	5 ^{3/4"}	53/4"	23/4"
	LK122	41/2	90° Flat Ell	61/4"	61/2"	31/2"
Above fittin	gs also availat	ole in LDK Kit	pack (shown right)			
	LP92	31/2	Soffit Inlet	31/2"	6"	47/8"
	LP122	41/2	Soffit Inlet	31/2"	7"	51/2"
	LKF92	31/2	45° Flat Ell	47/8"	47/8"	2 ³ /4"
	LKF122	41/2	45° Flat Ell	61/2"	61/2"	31/2"
	LCI92	31/2	90° Inside Vertical Ell	51/4"	51/4"	23/4"
	LCI122	41/2	90° Inside Vertical Ell	51/4"	51/4"	31/2"
()	LCO92	31/2	90° Outside Vertical Ell	41/2"	41/2"	23/4"
	LCO122	41/2	90° Outside Vertical Ell	51/4"	51/4"	31/2"
	LCFI92	31/2	45° Inside Vertical Ell	4 3/4"	37/8"	2 ³ /4"
	LCFI122	41/2	45° Inside Vertical Ell	6 1/4"	47/8"	31/2"
Č.	LCF092	31/2	45° Outside Vertical Ell	4 ⁵ /8"	37/8"	2 ³ /4"
	LCF0122	41/2	45° Outside Vertical Ell	5 1/4"	47/8"	31/2"
	LT92	31/2	Tee	73/4"	53/4"	23/4"
	LT122	41/2	Tee	73/4"	61/2"	31/2"
	LDR12292	31/2-41/2	Reducer	3"	4 7 / 8"	37/8"
	LKS92	31/2	90° Sweep Ell	13"	13"	23/4"
	LKS122	41/2	90° Sweep Ell	14"	14"	31/2"
	LF92	31/2	Flexible Ell	40"	31/2"	21/2"
	LF122	41/2	Flexible Ell	40"	41/2"	31/4"
	LFJ92	31/2	Flexible Adaptor	31/8"	37/8"	23/4"
	LFJ122	41/2	Flexible Adaptor	31/8"	47/8"	31/2"
	LWF92	3½	Wall Flange	5"	6"	21/8"
	LWF122	4½	Wall Flange	61/2"	73/4"	25/8"
	LDC	-	Twistlock Lineset Duct Clip	-	-	-

WHITE Order code / Ref No	Qty	IVORY Order code / Ref No	Qty	BROWN Order code / Ref No	Qty	GRAY Order code / Ref No	Qty
84004 (LD92W)	6	84024 (LD92I)	6	84064 (LD92B)	6	84044 (LD92G)	6
84104 (LD122W)	6	84124 (LD122I)	6	84164 (LD122B)	6	84144 (LD122G)	6
84010 (LJ92W)	6	84030 (LJ92I)	6	84270 (LJ92B)	1	84250 (LJ92G)	1
84110 (LJ122W)	6	84130 (LJ122I)	6	84370 (LJ122B)	1	84350 (LJ122G)	1
84016 (LW92W)	6	84036 (LW92I)	6	84276 (LW92B)	1	84256 (LW92G)	1
84116 (LW122W)	6	84136 (LW122I)	6	84376 (LW122B)	1	84356 (LW122G)	1
84007 (LEN92W)	6	84027 (LEN92I)	6	84267 (LEN92B)	1	84247 (LEN92G)	1
84107 (LEN122W)	6	84127 (LEN122I)	6	84367 (LEN122B)	1	84347 (LEN122G)	1
84011 (LK92W)	6	84031 (LK92I)	6	84271 (LK92B)	1	84251 (LK92G)	1
84111 (LK122W))	6	84131 (LK122I)	6	84371 (LK122B)	1	84351 (LK122G)	1
84014 (LP92W)	6	84034 (LP92I)	6	84274 (LP92B)	1	84254 (LP92G)	1
84114 (LP122W)	6	84134 (LP122I)	6	84374 (LP122B)	1	84354 (LP122G)	1
84012 (LKF92W)	6	84032 (LKF92I)	6	84272 (LKF92B)	1	84252 (LKF92G)	1
84112 (LKF122W)	6	84132 (LKF122I)	6	84372 (LKF122B)	1	84352 (LKF122G)	1
84002 (LCI92W)	6	84022 (LCI92I)	6	84262 (LCI92B)	1	84242 (LCI92G)	1
84102 (LCI122W)	6	84122 (LCI122I)	6	84362 (LCI122B)	1	84342 (LCI122G)	1
84003 (LCO92W)	6	84023 (LCO92I)	6	84263 (LCO92B)	1	84243 (LCO92G)	1
84103 (LCO122W)	6	84123 (LCO122I)	6	84363 (LCO122B)	1	84343 (LCO122G)	1
84000 (LCFI92W)	6	84020 (LCFI92I)	6	84260 (LCFI92B)	1	84240 (LCFI92G)	1
84100 (LCFI122W)	6	84120 (LCFI122I)	6	84360 (LCFI122B)	1	84340 (LCFI122G)	1
84001 (LCFO92W) 84101 (LCFO122W)	6 6	84021 (LCFO92I) 84121 (LCFO122I)	6 6	84261 (LCFO92B) 84361 (LCFO122B)	1 1	84241 (LCFO92G) 84341 (LCFO122G)	
84015 (LT92W)	6	84035 (LT92I)	6	84275 (LT92B)	1	84255 (LT92G)	1
84115 (LT122W)	6	84135 (LT122I)	6	84375 (LT122B)	1	84355 (LT122G)	1
84106 (LDR12292W)	6	84126 (LDR12292I)	6	84366 (LDR12292B)	1	84346 (LDR12292)	G) 1
84013 (LKS92W) 84113 (LKS122W)	6 6	84033 (LKS92I) 84133 (LKS122I)	6 6		1 1	84253 (LKS92G) 84353 (LKS122G)	1 1
84008 (LF92W) 84108 (LF122W)	6 6	84028 (LF92I) 84128 (LF122I)	6 6		1 1	84248 (LF92G) 84348 (LF122G)	1 1
84009 (LFJ92W) 84109 (LFJ122W)	6 6	84029 (LFJ92I) 84129 (LFJ122I)	6 6		1 1	84249 (LFJ92G) 84349 (LFJ122G)	1 1
84017 (LWF92W)	6	84037 (LWF92I)	6	84277 (LWF92B)	1	84257 (LWF92G)	1
84117 (LWF122W)	6	84137 (LWF122I)	6	84377 (LWF122B)	1	84357 (LWF122G)	1
84000 (I DC) (12 pk E	0 h-	5 2)					





Technical Information Weather resistant PVC, UV stabilized & fire resistant. Tested to over 2,000 hours.

Temperature Range -4°F to 140°F



12' Wall Duct Kit

Kit includes 12' of duct and all essential fittings to hide and protect the lineset for a typical A/C installation. Available in white, ivory, gray and brown.

LDK Kit includes:

LD – Ducting 4' Long (3) LJ – Couplers (2) LW – Wall Inlet (1) LEN – End Fitting (1) LK – 90° Flat Ell (1)

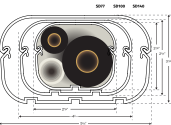
Fortress Kits:

84045 LDK92G - Gray 3¹/₂ 84145 LDK122G - Gray 4¹/₂ 84065 LDK92B - Brown 3¹/₂ 84165 LDK122B - Brown 4¹/₂ 84005 LDK92W - White 3¹/₂ 84105 LDK122W - White 4¹/₂ 84025 LDK92I - Ivory 3¹/₂ 84125 LDK122I - Ivory 4¹/₂



SLIMDUCT[®] LINESET COVER ORDERING INFORMATION

	RS# (ref. #) White	RS# (ref. #) Ivory	RS# (ref. #) Brown	Description	L	W	Н	
	86032 (SKS-77-W)	86012 (SKS-77-I)	85072 (SKS-77-B)	SD 2.75" 45°-90° Adj flat ELL	5 ¹ / ₂ "	5 1/2"	2 ³/5"	
	85004 (SD-77-W) 85104 (SD-100-W) 85204 (SD-140-W)	85024 (SD-77-I) 85124 (SD-100-I) 85224 (SD-140-I)	85064 (SD-77-B) 85164 (SD-100-B) 85264 (SD-140-B)	SD Slimduct 78" L – 77 SD Slimduct 78" L – 100 SD Slimduct 78" L – 140	78" 78" 78"	2 ⁷ / ₈ " 4" 5 ³ / ₈	2 ³/4"	22
	86010 (SJ-77-W) 86110 (SJ-100-W) 86210 (SJ-140-W)	86030 (SJ-77-I) 86130 (SJ-100-I) 86230 (SJ-140-I)	85370 (SJ-77-B) 85470 (SJ-100-B) 85570 (SJ-140-B)	SJ coupler 77 SJ coupler 100 SJ coupler 140	2" 2 ¹ / ₂ " 3 ¹ / ₂ "	3 ³ / ₈ " 4 ¹ / ₄ " 5 ³ / ₄ "	3"	
	86016 (SW-77-W) 86116 (SW-100-W) 85216 (SW-140-W)	86036 (SW-77-I) 86136 (SW-100-I) 85236 (SW-140-I)	85376 (SW-77-B) 85476 (SW-100-B) 85576 (SW-140-B)	SW wall inlet 77 SW wall inlet 100 SW wall inlet 140	8" 8 ³/₄" 11"	4 ³ / ₈ " 5" 6 ¹ / ₂ "	3" 3 ³ / ₈ " 3 ⁷ / ₈ "	Technie Weathe stabiliz
L	85014 (SP-77-W) 86114 (SP-100-W) 85214 (SP-140-W)	85034 (SP-77-I) 86134 (SP-100-I) 85234 (SP-140-I)	85374 (SP-77-B) 85474 (SP-100-B) 85574 (SP-140-B)	SP soffit inlet 77 SP soffit inlet 100 SP soffit inlet 140	5 ³ / ₈ "	4 ³ / ₈ " 5 ³ / ₈ " 6 ⁷ / ₈ "	5 ³ / ₈ "	Tested Temper -4°F to
	86007 (SE/SEN-77-W) 86107 (SEN-100-W) 86207 (SEN-140-W)	86027 (SE/SEN-77-I) 86127 (SEN-100-I) 86227 (SEN-140-I)	85367 (SE/SEN-77-B) 85467 (SEN-100-B) 85567 (SEN-140-B)	SEN end fitting 77 SEN end fitting 100 SEN end fitting 140	1 ³ / ₄ " 4 ¹ / ₂ " 6"	3 ¹ / ₄ " 4 ¹ / ₄ " 5 ³ / ₄ "	3"	
in the second	86011 (SK-77-W) 86111 (SK-100-W) 85211 (SK-140-W)	86031 (SK-77-I) 86131 (SK-100-I) 85231 (SK-140-I)	85371 (SK-77-B) 85471 (SK-100-B) 85571 (SK-140-B)	SK 90° flat ELL 77 SK 90° flat ELL 100 SK 90° flat ELL 140	5" 6" 7 ¹ / ₂ "	2 ⁵ / ₈ " 3" 3 ³ / ₈ "	5" 6" 7 ¹ / ₂ "	
	85012 (SKF-77-W) 86112 (SKF-100-W) 85212 (SKF-140-W)	85032 (SKF-77-I) 86132 (SKF-100-I) 85232 (SKF-140-I)	85372 (SKF-77-B) 85472 (SKF-100-B) 85572 (SKF-140-B)	SKF 45° flat ELL 77 SKF 45° flat ELL 100 SKF 45° flat ELL 140	5 ¹ / ₄ "	3 ¹ / ₄ " 4 ¹ / ₄ " 5 ³ / ₄ "	3"	13' Wall Kit incl all esse and pro
	86002 (SC-77-W) 86102 (SC-100-W) 85202 (SC-140-W)	86022 (SC-77-I) 86122 (SC-100-I) 85222 (SC-140-I)	85362 (SC-77-B) 85462 (SC-100-B) 85562 (SC-140-B)	SC 90° vertical ELL 77 SC 90° vertical ELL 100 SC 90° vertical ELL 140	4" 4 ⁵ / ₈ " 5"	3 ¹ /4" 4 ¹ /4" 5 ³ /4"	4" 4 ⁵ / ₈ " 5"	a typica Availab SDK Kit
	85000 (SCF-77-W) 86100 (SCF-100-W) 85200 (SCF-140-W)	85020 (SCF-77-I) 86120 (SCF-100-I) 85220 (SCF-140-I)	85360 (SCF-77-B) 85460 (SCF-100-B) 85560 (SCF-140-B)	SCF 45° vertical ELL 77 SCF 45° vertical ELL 100 SCF 45° vertical ELL 140	4 ³ / ₈ "	3 ¹ / ₄ " 4 ¹ / ₄ " 5 ³ / ₄ "	3"	SD – Du SJ – Cou SW – Wa SEN – Er
	86015 (ST-77-W) 86115 (ST-100-W) 85215 (ST-140-W)	86035 (ST-77-I) 86135 (ST-100-I) 85235 (ST-140-I)	85375 (ST-77-B) 85475 (ST-100-B) 85575 (ST-140-B)	ST TEE 77 ST TEE 100 ST TEE 140	6 ¹ /2" 7 ⁷ /8" 9 ⁷ /8"	4 ⁷ / ₈ " 6" 7 ⁷ / ₈ "	2 ⁵/8" 3" 3"	SK – 90° Slimduc
	85106 (SDR-100-77-W) 86206 (SDR-140-100-W)	85126 (SDR-100-77-I) 86226 (SDR-140-100-I)	85466 (SDR-100-77-B) 85566 (SDR-140-100-B)	SDR reducer 100-77 SDR reducer 140-100		4 ¹ / ₄ " 5 ³ / ₄ "		85005 S 85105 SI
S.	86018 (SIF-77-W) 86118 (SIF-100-W)	86038 (SIF-77-I) 86138 (SIF-100-I)	85378 (SIF-77-B) 85478 (SIF-100-B)	SIF 2" fixed offset 77 SIF 2" fixed offset 100		3 ¹ / ₄ " 4 ¹ / ₄ "		Ducting White 8 Brown
	-	-	85395 (SN-77-B)	SD 2.75" Twist ELL 77	5 ¹ / ₂ "	5 ¹ / ₂ "	3 ³ / ₁₆ "	Fittings 5 or 10
	85008 (SF-77-500-W) 86108 (SF-100-800-W) 85208 (SF-140-800-W)	85028 (SF-77-500-I) 86128 (SF-100-800-I) 85228 (SF-140-800-I)	85368 (SF-77-500-B) 85468 (SF-100-800-B) 85568 (SF-140-800-B)	SF flex ELL 20" L - 77-500 SF flex ELL 31" L - 100-800 SF flex ELL 31" L - 140-800	19 ¹ / ₂ " 31 ¹ / ₂ " 31 ¹ / ₂ "		2 ¹ / ₂ " 2 ³ / ₄ " 3 ³ / ₈ "	
	85009 (SFJ-77-W) 85109 (SFJ-100-W)	85029 (SFJ-77-I) 85129 (SFJ-100-I)	85369 (SFJ-77-B) 85469 (SFJ-100-B)	SFJ flex adapter 77 SFJ flex adapter 100		3 ¹ / ₄ " 4 ¹ / ₄ "		
(stainless steel)	86001 (SFS-77) 86101 (SFS-100) 86201 (SFS-140)	-	-	SFS saddle for flex ELL 77 SFS saddle for flex ELL 100 SFS saddle for flex ELL 140	1 ¹ / ₂ "	3 ¹ / ₄ " 3 ¹ / ₄ " 4 ¹ / ₄ "	2 ¹ / ₂ " 3" 3"	
\diamond	86299 (SL-300)	-	-	SL strap kit for line sets	-	-	-	
		-		-			-	



Technical Information

Weather resistant PVC, UV stabilized & fire resistant. Fested to over 2,000 hours.

Temperature Range -4°F to 140°F



13' Wall Duct Kit

Kit includes 13' of duct and all essential fittings to hide and protect the lineset for a typical A/C installation. Available in white only.

SDK Kit includes:

SD – Ducting 39" Long (4) SJ – Couplers (2) SW – Wall Inlet (1) SEN – End Fitting (1) SK – 90° Flat Ell (1)

Slimduct Kits:

85005 SDK77W – 2¾ White kit 85105 SDK100W – 3¾ White kit

Ducting is packaged: White & ivory - 5 per box. Brown - 1 per box. Fittings are packed 5 or 10 per box.

LINESET COVER CUTTER AND WALL SEALER

3-in-1

Description Otv 84380 Lineset Cover Cutter 6 FEATURES • Light-weight at 1.15 lbs • Easy one-touch open/close Advanced corrosion resistance • Safety hook • Strong handles • Stays in adjustment • Cuts cleanly • Equipped with quick opening mechanism and safety

stopper

Lineset Cover Cutter

APPLICATION

• Designed to quickly and safely cut HVAC lineset covers

RECOMMENDED FOR

- Residential and commercial HVAC lineset covers
- SLIMDUCT SD-77 2.75" and SD-100 3.75"
- FORTRESS LD-92 3.5"





Outset[™] Seal

Description

FEATURES

outlet

Adjustable lineset

Code

84006

Adjustable Lineset Outlet

APPLICATION

4

 Adjustable HVAC wall sealer that seals penetrations for both unitary and mini-split systems • Resists mold growth, deters rodents and insects, and is UV resistant • Seals HVAC ducts and outlets, preventing potential air leakage and harmful contaminants

RECOMMENDED FOR

• Central and mini-split systems • Seals HVAC ducts and outlets • Used for both new and existing installations Patent pending







Contact: RectorSeal®

• Blocks air leakage, moisture

• Suitable for new installation

• Simple and quick to install

with hinge style closure • High quality, UV and weather

• Innovative flexible sleeve design reduces piping vibration & noise

and rodent intrusion

or retrofit projects

resistant





Safe-T-Switch®

EZ Trap®

AquaGuard®

All-Access®

Goliath®/Titan®

Spartan™



- Maximum control
- Maximum reliability
- Unmatched function
- Minimum maintenance
- Simple installation
- Plenum rated options

Enhanced float level control.

0

SS Models





Precise ratcheted float switch level control ►

IMC code* compliant in-line cleanout

Nitrogen/CO₂ pressure drain line cleaning ►

IMC code* compliant in-line cleanout 🗸

SC1 Model

IMC code compliant in-line drain cleanout.



ACTION VIDEO









NEXT GENERATION SAFE-T-SWITCH

Low-voltage condensate overflow cutoff switches are designed to detect clogged A/C condensate drains. The built-in, easy-access, hand-ratcheting float adjusts sensitivity without removing top cover. The model SC1 cleanout device features a Schrader valve connection to enable clearing blockages without removing top cover.

SS1, SS2 and SS3 magnetic float, reed activated switches are of the highest quality.

They provide condensate overflow protection for the primary drain, the secondary (auxiliary) drain and the safety pan. Should a blockage occur, the float rises with the condensate level. The magnetic float triggers the reed switch to shut down the system, preventing costly water damage to the surrounding structure.

Strict manufacturing quality control of our reed switches make them the most desirable and reliable in the industry. The patented magnetic reed switch will not stick or rust. A deeper fitting design with extra float throw length allows an added level of adjustability, to limit call backs and maintenance issues. Safe-T-Switches are also available in plenum models SS1P, SS2P and SS3P. All Safe-T-Switch devices are easy to install and continue to be the choice of HVAC and plumbing installers.

Full line of drain line cleanout options including CO₂ pressure delivery tools, suction pumps and liquid/tablet drain line cleaner chemicals are available from RectorSeal.

Electronic overflow switches SS103E, SSW, SS500EP and SS610E are uniquely designed to offer condensate overflow protection for a variety of applications including mini-split units. They provide condensate overflow protection for the primary drain, the secondary port of the primary pan and the safety pan. Should a blockage occur, the probe senses the rising condensate level and electronically shuts down the system preventing costly water damage.

*IMC Code 307.2.5 & 307.2.3.4 Drain line maintenance. Condensate drain lines shall be configured to permit the clearing of blockages and performance of maintenance without requiring the drain line to be cut. A water-level detection device conforming to UL 508 shall be provided that will shut off the equipment served in the event that the primary drain is blocked.

Action videos and full details @ rectorseal.com/ssgen3

Contact: RectorSeal®



MAGNETIC REED CONDENSATE OVERFLOW SWITCHES

SS1/SS1P Float Switch

Code	Description	Qty
97085	Model SS1	24
97086	Model SS1P (Plenum)	12

FEATURES

• Cleanout Tool

- Condensate overflow switch
- Adjustable ratcheting float level
- Code compliant in-line cleanout

• UL 2043 for plenum models only

For primary drain lines

SS1

APPLICATION • Detects clogged A/C condensate drains and shuts off the system to prevent water damage • Float sensitivity can be easily adjusted without removing top cover • Can be installed on a slope up to 45° • Top cover removes easily using the tapered cams to allow inspection of the float switch and access to use the included cleanout tool to clear drain line · Compatible with Mighty Pump, LineShot or A/C Drain Foot Pump • Connect either red or yellow thermostat wire US Patent No. 10,406,570



DBOD

Plenum

Plenum rated cable

SS1P

SS2/SS2P Float Switch

Code	Description	Qty
97087	Model SS2	24
97088	Model SS2P (Plenum)	12



FEATURES

- Condensate overflow switch
- Adjustable ratcheting float level
- Magnetic reed switch
- POP Blister packaged
- UL 2043 for plenum models only

For primary drain pan auxiliary outlet

APPLICATION • Detects clogged A/C condensate drains and shuts off system • Can be installed on the auxiliary outlet of the primary drain pan using the included 3/4" adapter • Float sensitivity can be easily adjusted without removing top cover • Top cover removes easily using the tapered cams to allow inspection of the float switch · Connect either red or yellow thermostat wire





SS3/SS3P Float Switch

Code	Description	Qty
97089	Model SS3	24
97090	Model SS3P (Plenum)	12

FEATURES

UL 508

- Condensate overflow switch
 Adjustable ratcheting float level
- Magnetic reed switch
- POP Blister packaged
- Fits 1" to 2" drain pan height
- UL 2043 for plenum models only

For primary and auxiliary drain pans

APPLICATION • Detects clogged A/C condensate drains and shuts off the system • Bracket mounts firmly over the edge of most drain pans • Slim profile can be installed on primary or auxiliary drain pans • Thumbscrew makes installation simple and easy • Connect either red or yellow thermostat wire





Plenum rated cable

CONDENSATE DRAIN LINE CLEANOUT

SC1 Cleanout

Code	Description	Qty
97091	Model SC1	24
	FEATURES • Schrader valve pressure • Code compliant in-line • Cleanout tool • POP Blister packaged	

For condensate drain lines maintenance

APPLICATION • Quick and easy access for clearing condensate drain lines • Integrated Schrader valve allows pressure clearing without removing top cover • Included cleanout tool allows both pressure or vacuum clearing in either direction • Top cover is easily removed and reinstalled using tapered cams • Compatible with Mighty Pump, LineShot or A/C Drain Foot Pump US Patent No. 10,406,570







UL 508

SAFE-T-SWITCH® OVERFLOW SWITCHES

The legacy reliable switch.

Legacy SS1 Float Switch

	Code	Description	Qty
	97632	Model SS1 Legacy	24
	— > ®	FEATURES	
(Condensate overflow switc	h

- Condensate overflow switch
- Magnetic reed switch
- Install vertically or horizontally
- Connect to either red or vellow wire
- Includes directional cleanout tool to provide cleanout access
- Float is adjustable

For primary drains or auxiliary drain outlets

APPLICATION • Detects clogged A/C condensate drains and shuts off the system to prevent water damage to floors, walls and ceilings • Can be installed horizontally or vertically, inline or on the primary pan's auxiliary drain outlet by using the included ³⁄₄" adapter, bushing and cap

 Can be installed on a sloping line and does not need to be level or plumb



Can be installed in a horizontal or vertical position

Legacy SS2 Float Switch

Code Description Qty 97637 Model SS2 Legacy 24

c **FL**us

FEATURES

- Condensate overflow switch
- Magnetic reed switch • Connect to either red or
- vellow wire
- Float is adjustable

For primary drain pan auxiliary outlet

APPLICATION • Detects clogged A/C condensate drains and shuts off the system • Using the ³/₄" adapter the SS2 can be installed on the auxiliary outlet of the primary drain pan • Easy access to the switch and the primary drain line for service





Legacy SS3 Float Switch

For primary and auxiliary drain pans

APPLICATION • Detects clogged A/C condensate drains and shuts off the system • Steel mounting bracket clips firmly over the edge of most drain pans · Slim profile can be installed on primary or auxiliary drain pans







Code

97647

 Condensate overflow switch • Magnetic reed switch

Model SS3 Legacy

FEATURES

- Connect to either red or
 - yellow wire
- Float is adjustable

Qty

24



SS500EP Sensor Switch	For commercial rooftop down flow units
CodeDescriptionQt97693SS500EP24 FEATURES - Fully plenum-rated - Electronic probe sensor - 5-wire design - Onboard LED indicator - Plenum rated wire - 5 amp carrying capacity - Either normally open or normally closed - POP Blister packaged	<text></text>

SS103E Dual Switch

Float and sensor switching



63

SS610E Sensor Switch

For mini-split systems

Code	Description	Qty	APPLI
97622	SS610E	12	mini-sp drain p • No ba
C Sus UL 508	 FEATURES Sensor connects to i Attaches to pan or colunique bracket Onboard LED indicato mounted to side of ui Complies with IMC & I Univolt input 110 to 23 Switching Capacity – CAC, 5 A, 1250VA; 0 to 35A, 150W 	ils with or can be nit IRC code 30 Volts AC O to 250 Volts	US Patent
	Brad	cket allows	

APPLICATION • Overflow cutoff sensor switch for mini-split systems for installation directly on primary drain pan or clipped to coils above primary drain pan • No batteries required

US Patent No. 8,887,392

Bracket allows probe to position deeper into the drain pan when necessary

RECTORSEAL

SSW Sensor Switch

Code	Description	Qty
97092	SSW	24



FEATURES

- Sensor connects to indoor units
- Onboard LED indicator
- Automatic reset
- POP packaged
- Weighted for stability

For drain pan or floor

APPLICATION • Overflow cutoff sensor switch for direct placement into a metal or plastic secondary drain pan or on a floor • The logic circuit of the SSW continuously samples the sensor probes for the accumulation of water and determines if the presence of water is transient or permanent • When proprietary sensors detect as little as a 1/16-inch level of permanent water, the SSW water sensor automatically shuts off the HVAC system • As the water recedes, the system will reset



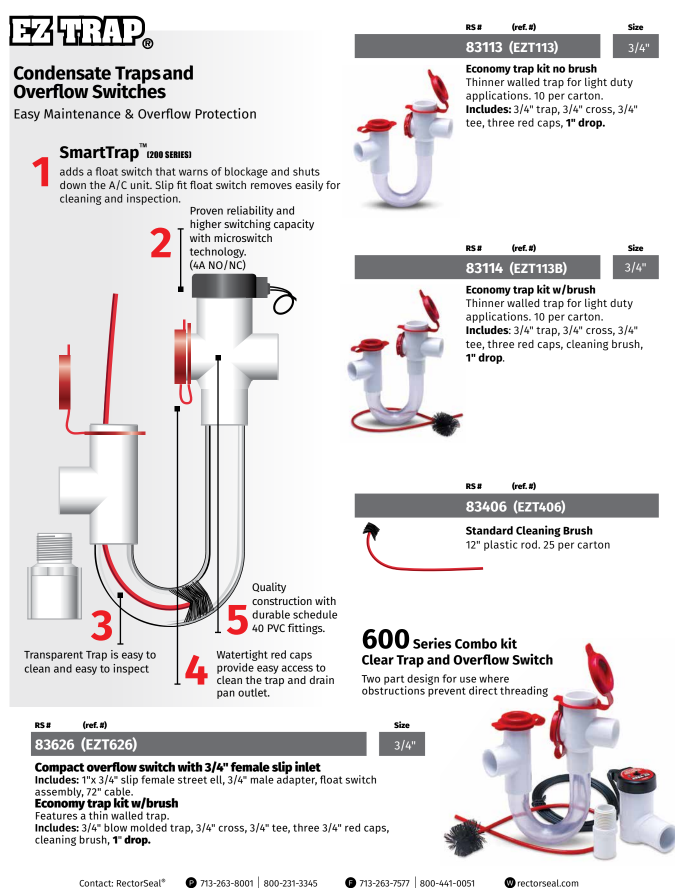






EZ TRAP® 100 SERIES CLEAR TRAP KITS

Clear cleanable trap



200 SERIES SMARTTRAP[™] KITS

Float switch overflow protection. Clear, cleanable trap

rs# 8320	(ref. #) 05 (EZT20	5)	Size 3/4"
Deep for flu found speed Includ Trap, ' 3/4" b adapt	SmartTrap actuating stat i in systems v d air handlers des: 3/4" Dee 1" cross, two bushing, 3/4" ter, float swit nbly, 72" cabl	kit tic pressu vith varia a. 10 per c o Standar red caps, tee, 3/4" r ch	ble arton. d 1"x nale
RS#	(ref. #)		Size
8321	10 (EZT210))	3/4"
fits m auton Incluc cross, ing, 3,	dard Smart ost applicati natic shut do les: 3/4" Stan , two red cap /4" tee, 3/4" r switch	ons requi wn. 10 pe dard Trap s, 1"x 3/4"	r carton. o, 3/4" bush-

assembly, 72" cable, cleaning brush, **1**" **drop.**

RS#	(ref. #)	Size
8323	0 (EZT230)	3/4"



R

c**9**



Tamper resistant SmartTrap kit

with threaded cleaning cap. Fits most applications, includes clear u-bend for inspection, and access ports for easy cleaning. 10 per carton.

10 per carton. Includes: 3/4" Standard Trap, 1" cross, 3/4" locking cap, one red cap, 1"x 3/4" bushing, 3/4" tee, 3/4" male adapter, float switch assembly, 72" cable, cleaning brush, 1" drop.

220 SERIES OVERFLOW SWITCHES

Float switch overflow protection. 4 Amp, 24 Volt

 RS #	(ref. #)	Size
83224	4 (EZT224)	3/4"
with 3 Thread pan. 10 Include	per carton. I all a switch switch	aded inlet secondary drain e threaded
RS #	(ref. #)	Size
83225	5 (EZT225)	3/4"
secon 3/4" or	l or horizontal, carton.	mary/ v switch /4" outlet. Install . inline or plugged 3/4"x 1" tee,
98	3/4" male ada	pter, 3/4" plug, ing, float switch
RS#	3/4" male ada 1"x 3/4" bush	pter, 3/4" plug, ing, float switch
-	3/4" male ada 1"x 3/4" bush assembly, 72'	apter, 3/4" plug, ing, float switch ' cable.

10 per carton. **Includes:** 1"x 3/4" slip female street ell, 3/4" male adapter, float switch assembly, 72" cable.



AQUAGUARD SENSORS

30

US Patent 7,710,283





AG-1100+

Description

Float Switch

FEATURES

• UL 508

• Easy, Drill-Free Installation

• Pull Up Test Knob

Protective Cover

Code

96100

c **W**us

UL 508

Magnetic float switch system for metal pans

APPLICATION The AG-1100+ is incredibly easy to
install. It can be mounted to the drain pan in 10
seconds or less. Installation does not require any
pre-drilling for screws. The AG-1100+ incorporates
a protective cover to keep out insulation and
debris that could prevent the float from rising.

Normally Open 3rd Wire for Optional External Alarm, Digital Controller, or Energy Management System • Residential and Commercial
High Capacity 5 Amp, 24 Volt AC Magnetic Float Switch



AG-1200+

Code	Description	Qty
96106	Float Switch	30
c Sus UL 508	FEATURES • Easy, Drill-Free Install • Pull Up Test Knob • Protective Cover • UL 508	ation US Patent 7,710,283

Magnetic float switch system for metal & plastic pans

APPLICATION • The AG-1200+ has all of the features of the 1100+ plus an innovative two-piece clamp design which allows it to be mounted to a metal secondary drain pan (without a lip) or a plastic secondary drain pan (with a lip) in 10 seconds or less, without screws or drilling. • Protective cover keeps out insulation, pests and debris.

• Normally Open 3rd Wire for Optional External Alarm, Digital Controller, or Energy Management System • Residential and Commercial • High Capacity 5 Amp, 24 Volt AC Magnetic Float Switch

Electronic primary pan sensor, 2-in-1 (plenum rated)



AG-3175E

CodeDescriptionQty96126Primary Pan Sensor10



FEATURES

- Time delay
- Plenum-rated probe & wire
- Install horizontal or vertical
- Water detection LED light
- Bonus secondary sensor
- Compact waterproof design
- UL 508 & UL 2043

US Patent 7,744,395; 8,151,580; 8,561,417; 8,578,770

APPLICATION • The AquaGuard AG-3175E's primary pan sensor is mounted directly in the auxiliary drain port of the primary drain pan. The bonus secondary sensor can be installed either vertically or horizontally and features a water detection LED.

 Redesigned probe sensor for increased reliability • Two sensors for the price of one • 6 Feet of both plenum rated probe & sensor wire
 5 Amp, 24 Volts AC solid state sensor with water detection LED light • Switch can be normally open or normally closed • Normally open 4th wire for optional external alarm, digital controller or energy management systems



W rectorseal.com

AQUAGUARD SENSORS

Continued

AG-1250E

Electronic multipurpose water sensor

Code	Description	Qty	APPLIC
96108	Water Sensor	30	multipur directly i pan, floo
C W US	 FEATURES Either normally open normally closed Solid state sensor widetection LED NEW adjustable here 6 feet of control wii 5 amp capacity, 0-2 Can be used with comparison of the set of the s	with water ight mount re 24 Vac/dc	amperag moving p clogged. easy to in • Norma External or Energ mounting the unit.
	systems • UL 508	US Patent 8,578,770	Clip on and drvii

PPLICATION • The AG-1250E nultipurpose water sensor is mounted lirectly in a metal or plastic secondary oan, floor or wall. The AG-1250E is a highimperage, solid state sensor with no noving parts to break down or become logged. The low profile design makes it wasy to install.

 Normally Open Wire for Optional External Alarm, Digital Controller or Energy Management • Versatile mounting options allow positioning on the unit, in a secondary pan, floor or wall
 Clip on mounting base for easy cleaning and drying of sensor



AG-3150E

Code	Description	Qty
96124	Primary Pan Sensor	10

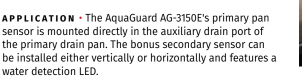


FEATURES

- Time delay
- Install horizontal or vertical
- Water detection LED light
- Bonus secondary sensor
- Compact waterproof design
- UL 508

US Patent 7,744,395; 8,151,580; 8,561,417; 8,578,770

Electronic primary pan sensor, 2-in-1



• Redesigned probe sensor for increased reliability • Two sensors for the price of one • 6 Feet of both probe & sensor wire • 5 Amp, 24 Volts AC solid state sensor with water detection LED light • Switch can be normally open or normally closed • Normally open 4th wire for optional external alarm, digital controller or energy management systems



AG-3180E

Electronic micro pan sensor, 2-in-1 (plenum rated)

Code	Description	Qty	APPLICATION • The A
96128	Micro Pan Sensor	10	electronic condensate primary drain pan. The water detection LED an
C FAL ® US UL 508 UL 2043	FEATURES • Time Delay Up to 60 • Plenum Rated Probe • Micro pan sensor		plastic secondary drair monitor any condensat secondary drain pans a system and activate an
	 Water detection LED Bonus Secondary Sen Adjustable mounting Can be mounted with sided tape or adjusta mounting clips UL 508 & UL 2043 	sor clips double	 Ideal for commercial package units, metal/p secondary drain pans & primary pan with time Meets International B Codes & Primary Pan C Requirements • 6 Feet of Both Plenum Rated Pro and Sensor Wire • 5 Am
		US Patent 8,578,7700	24 VAC Solid State Sens • Switch Can Be Normal Open or Normally Close • Normally Open Wire for Optional External Alarr Digital Controller or En

APPLICATION • The AguaGuard AG-3180E microelectronic condensate sensor is mounted directly in the primary drain pan. The bonus secondary sensor features water detection LED and easily installs in the metal or plastic secondary drain pan. Both sensors continuously monitor any condensate overflow in the primary and secondary drain pans and automatically shut off the system and activate an alarm if any overflow is detected.





AG-9100

External audible and visual remote alarm

Management Systems

Code	Description	Qty	APPLICATION • The ONLY multipurpose
96180	Ext. Audio/Visual Alarm FEATURES • No battery required • Bright white LED alarm • 103db Audible Alert • 12 Inches of Lead Wire • 12-24 VAC / 6-32 VDC circuit • Audio silence switch	10	remote alarm approved for use with AquaGuard condensate management systems. The AG-9100 Audible & Visual Remote Alarm is connected directly to AquaGuard Condensate Management System. When activated, the AG-9100 produces an audible and visual signal. Can be Conveniently Mounted to a Wall, Ceiling, or Directly to a Hot Water Tank or HVAC/R Unit with Two Screws or Included Adhesive Pad Over 250 Feet Away from a Condensate Overflow Switch For Use With • AG-1100+ • AG-1200+
			• AG-1250E • AG-2550E • AG-3150E • AG-3175E • AG-3180E • AG-3575E • AG-4200



AG-4200E

Code	Description	Qty
96143	Primary Pan Sensor	1
C Sus UL 508	FEATURES • Switch can be normall open or normally clos • 5 amp, 24 volts AC soli sensor with water dete LED light • Adjustable height mou • 6 feet of control wire • UL 508	sed d state ection

Electronic condensate management sensor system

Magnetic condensate management system

APPLICATION • Multipurpose Condensate Overflow Sensor that combines the proven water sensing technology of the AG-1250E with our industry leading Goliath and Titan drain pan line to deliver the ultimate condensate management system. The AG-4200E is the complete condensate management system for Goliath, Goliath Furnace, Goliath Value Series and Titan Drain Pans • 24 VAC, 5 Amp • Controls Normally Open or Normally Closed • 6' of Standard Control Wire • Compact Waterproof Design • Includes Vibration Isolators





AG-4200M

APPLICATION • Multipurpose condensate overflow sensor that combines the Code Description incredibly easy to install AG-1100+ with our industry leading Goliath and Titan 96142 Primary Pan Sensor 1 drain pan line to deliver the ultimate condensate management system. It can be mounted to the drain pan in 10 seconds or less. Installation does not require any pre-drilling for screws. The AG-1100+ incorporates a protective cover to keep FEATURES out insulation and debris that could prevent the float from rising. The AG-4200M r **FL**us • Easy, Drill-Free Installation is the complete condensate management system for • Pull Up Test Knob 111 508 Goliath, Goliath Furnace, Goliath Value series and • Water detection LED light Titan Drain pans. Protective Cover • 3/4" PVC threaded male pipe adapter • UL 508 • Normally Open 3rd Wire for Optional External Alarm, US Patent 8,578,770; 8,317,169 Digital Controller, or Energy Management System • Residential and Commercial • High Capacity 5 Amp, 24 Volt AC Magnetic Float Switch • **Includes Vibration** Isolators

Contact: RectorSeal®

SWITCH / DEVICE SELECTOR

Mechanical										
		APPLICATION								
DEVICE	PATENT	PRIMARY DRAIN LINES ONLY	PRIMARY DRAIN LINE OR PRIMARY DRAIN PAN (AUXILIARY OUTLET)	PRIMARY DRAIN PAN (AUXILIARY OUTLET) ONLY	PRIMARY DRAIN PAN (AUXILIARY OUTLET) & SECONDARY DRAIN PAN (2 PROBES)	PRIMARY DRAIN LINE (OR AUXILIARY OUTLET) & SECONDARY DRAIN PAN (2 PROBES)	SECONDARY DRAIN PAN ONLY	PRIMARY & Secondary drain Pans (2 probes)	PRIMARY OR Secondary Drain Pans	DMSS
SS1 [†]	10,406,570	\checkmark								
SS1P**	10,406,570	\checkmark								
SS2				\checkmark						
SS2P°				\checkmark						
SS3	6,698,215								\checkmark	
SS3P°	6,698,215								\checkmark	
EZT205 (contains trap)		\checkmark								
EZT210 (contains trap)		\checkmark								
EZT224				\checkmark						
EZT225			\checkmark							
EZT226				\checkmark						
EZT230		\checkmark								
AG1100+ (metal only)	7,710,283						\checkmark			
AG1200+	7,710,283						\checkmark			
AG4200M [^] (drain outlet)	7,878,019 • 8,317,169		0		2010/2000/2000		\checkmark			

Electronic			6. 69							
AG1250E	8,578,770						\checkmark			
AG3150E*	8,151,580 • 8,561,417 • 8,578,770 • 7,774,395				\checkmark					
AG3175E**	8,151,580 • 8,561,417 • 8,578,770 • 7,774,395				\checkmark					
AG3180E°*								\checkmark		
AG4200E^	8,578,770 • 8,317,169						\checkmark			
SS103E*					\checkmark	\checkmark				
SS500EP°									\checkmark	
SS610E	8,887,392									\checkmark
SSW	Patent Pending						\checkmark			
Cleanout		13	A A	2ª	L'Alastica	199 B		QA JES		191
SC1	10,406,570	\checkmark								

Also a cleanout device
 Plenum rated

RectorSeal Goliath, Titan & Spartan drain pans only
 Able to handle 2 probes

SWITCH / DEVICE FEATURES

Mechanical					-			1	Y		1.0		
	SENSOR TYPE	SW	ИТСН ТҮРЕ	SENSING T	CHNOLOGY	SUPPLY SWITCHING VOLTAGE VOLTAGE		SWITCHING CURRENT			SWITCHING LOGIC		
DEVICE	FLOAT	REED	MICROSWITCH	BUOYANCY/ MAGNET	BUOYANCY	NOT NEEDED	0-24V	0 – 1.25 AMP (carry current, UL rating) 0 – 0.5 AMP (switching current)	0 – 4 AMP	0 - 5 AMP	NORMALLY CLOSED (NC)	NC ONLY w/NO Capability	NC / NO
SS1	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark			\checkmark		
SS1P	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark			\checkmark		
SS2	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark			\checkmark		
SS2P	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark			\checkmark		
SS3	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark			\checkmark		
SS3P	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark			\checkmark		
EZT205	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	
EZT210	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	
EZT224	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	
EZT225	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	
EZT226	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	
EZT230	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	
AG1100	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark			\checkmark			\checkmark
AG1200	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark			\checkmark			\checkmark
AG4200M	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark			\checkmark			\checkmark

Electronic										
	SENSOR TYPE	SWITCH TYPE	SENSING TECHNOLOGY	SUPPLY	SUPPLY VOLTAGE		G VOLTAGE	SWITCHING CURRENT	SWITCHING LOGIC	
DEVICE	METAL PINS/PROBE	RELAY	WATER RESISTANCE	24VAC	110 – 230VAC	0 – 24V	0 - 250V	0 – 5 AMP	NC / NO	
AG1250E	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	
AG3150E	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	
AG3175E	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	
AG3180E	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	
AG4200E	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	
SS103E	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	
SS500EP	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	
SS610E	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	
SSW	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	

Contact: RectorSeal®



ALL-ACCESS CONDENSATE FLOAT SWITCH

AA1

Condensate cleanout device



- maintain drain line using any method
- No cutting of drain line needed
- Integrated Schrader valve

APPLICATION • Used to clean out the condensate drain line • Can be installed horizontally or vertically inline or on the primary pans auxiliary drain outlet • Access and clean HVAC Condensate drain lines • Automatically blocks flows in the opposite direction of cleanout • Compatible with LineShot[™] and AA-Pump with the included cleanout adapter



US Patent No. 8,967,183

AA1-FS

UL 508

Combination cleanout device with built-in float switch

Code	Description	Qty
83411	AA1-FS Float Switch/Cleanout Device	48

FEATURES • Code driven

- Allows easy access to clear and maintain drain line using any method
- No cutting of drain line needed

APPLICATION • Detects clogged A/C condensate drain and shuts off system to prevent water damage to floors, walls and ceilings • Can be installed horizontally or vertically, inline or on the primary pan's auxiliary drain outlet by using the included ¾" adapter, bushing and cap • Can be installed on a sloping line and does not need to be level or plumb • Compatible with LineShot[™] and AA-Pump with the included cleanout adapter



US Patent No. 9,217,577

AA1 Insulation

Protection for cleanout device and switch

Code	Description	Qty
83414	AA1 Insulation	24

FEATURES

- Quick and easy installation
- Adhesive locking seal

APPLICATION • Used to protect the cleanout and switch products to prevent condensation • Prevent sweating in unconditioned spaces, such as attics and garages



AA2 Series

Float switch for primary drain pan auxiliary outlet

Code	Description	Qty
83412	AA2-FS	48
83417	AA2P Plenum Rated	24
 FEATURES Easy to access the float Can be easily removed to adjust 		to adjust

- sensitivity and to clean if neededEasy to clean
- Plenum rated option (AA2P)

APPLICATION • Detects clogged A/C condensate drain and shuts off the system • Using the ¾" adapter the AA2-FS can be installed on the auxiliary outlet of the primary drain pan • Easy access to the switch for service • The patented magnetic reed switch allows it to be installed off-center and

still function correctly

US Patent No. 9,217,577

▲ Plenum rated cable

W rectorseal.com

n BOr



ALL-ACCESS CONDENSATE FLOAT SWITCH

Continued

AA3

Float switch for primary and auxiliary drain pans

Code	Description	Qty
83413	AA3	48
FEATURES • Adjustable float switch sensitivity • Easy to install - simply lock it on, push it down, and wire it up		

• Secure tightly with accessible

- thumbscrew
- Sturdy plastic clip

APPLICATION • Specially designed plastic mounting bracket clips firmly over the edge of most drain pans • Can be installed on primary or auxiliary drain pans • The patented magnetic reed switch allows it to be installed off-center and still function correctly

US Patent No. 9,423,148



AA4P

Plenum rated float switch for primary and auxiliary drain pans

US Patent No. 9,423,148

	Code	Description	Qty
	83416	AA4P Plenum Rated	48
(UL 508 UL 2043	FEATURES • Plenum rated • Adjustable float switch • Compact design to fit tight sp. • Attaches to pan with or withou	

- Attaches to pan with or without thumbscrew
- · Adjusts easily to different pan depths

APPLICATION • Plenum rated switch • Specially designed plastic mounting bracket clips firmly over the edge of most drain pans • Can be installed on primary or auxiliary drain pans • The patented magnetic reed switch allows it to be installed off-center and still function correctly



Plenum rated cable





Goliath® DexElar

Code	Description	Qty
96202	28"x57"	10
96204	28"x69"	10
96206	30"x50"	10
96208	30"x62"	10
96210	30"x66"	10

FEATURES

- Hangable
- Extreme temperature durability
- High tensile strength
- Advanced polymer $\mathsf{DexElar}^*$ material
- Crack/split/leak/rust resistant
- Self extinguishing
- Meet the IBC[®] code
- 10 year limited warranty

Goliath[®] DexElar Furnace

Code	Description	Qty
96220*	30"x36"	10
96222	34"x64"	10
96224	34"x79"	10
	FFATURES	

FEATURES

- Extreme temperature durability
- High tensile strength
- Advanced polymer DexElar[®] material
- Crack/split/leak/rust resistant
- Self extinguishing
- Meet the IBC[®] code
- Meet the BC code
 10 year limited warranty

*The Goliath Furnace 30" x 36" pan is designed exclusively for vertical, up flow applications.

I	Code	Description	Qty
	96250	GFR 23"x4"	16
	96252	GFR 23"x7"	16
	96254	GFR 28"x6"	16

FEATURES

- Will not rust or crack and provide 10x the strength as metal risers
- Advanced polymer DexElar[®] material
- Compatible with our Titan secondary drain pans, metal pans or can be used as a standalone
- Available vibration isolators quiet noisy furnace units
- Meet the IBC[®] code
- US Patent 8.220.768

Secondary Drain Pans

APPLICATION • Goliath Series Secondary Drain Pans are the strongest, most rugged HVAC secondary drain pans on the market today • Goliath Series Secondary Drain Pans are engineered with superior one piece structural strength to produce a nearly indestructible drain pan with rolled edges and no seams • Each pan is strong enough to hang using only one pair of steel support struts, ensuring a quick-and-easy professional installation • Features a network of built-in risers, which are compatible with a wide variety of sizes of HVAC units and eliminate the need to shop around for additional risers or mounting blocks. Some Goliath pans have lower

risers when space is restricted • Risers run the length of pan for better strength when hanging • Each pan has specially designed indentations for placement of hanging brackets • Goliath Series Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches • Each pan provides extreme temperature durability (-40°F to 260°F), high tensile strength, crack/split/leak rust resistance, and are self extinguishing



Secondary Drain Pans - Furnace Series

APPLICATION • Goliath Furnace Series Secondary Drain Pans offer all the same benefits and features of our Goliath Series Secondary Drain Pans and are specifically designed for the unique clearance needs of furnace installations and piping requirements • With 7" of clearance, Goliath Furnace pans offer the necessary clearances for any piping that needs to run below a furnace unit – especially with condensing furnace installations • They are engineered with

superior one-piece structural strength to produce a nearly indestructible furnace pan with rolled edges and no seams. Each pan provides extreme temperature durability (-40°F to 260°F), high tensile strength, crack/split/leak/rust resistance, and are self extinguishing • Goliath Furnace Series Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches



Furnace Riser Kits

APPLICATION • Goliath Furnace Risers (GFR) are the perfect solution for any furnace installation. GFRs raise furnaces providing the necessary

clearance to accommodate piping and p-traps • Available in three sizes to accommodate a variety of furnace installation needs • Installation is quick and easy, the GFRs are made to fit either lengthwise or width wise in our Titan pans or fabricated metal pans • Material is 10X stronger than competing metal risers



W rectorseal.com



TITAN CONDENSATE PANS

Titan[™] Flex

Code	Description	Qty
96230	24"x24"	10
96232	26"x26"	10
96234	30"x30"	10
96236	32"x32"	10
96238	30"x50"	10
96240	30"x62"	10

FEATURES

- Extreme temperature durability
- High tensile strength
- Crack/split/leak/rust resistant
- Self extinguishing
- Meets or exceeds all
- international building codes
- Advanced polymer DexElar[®] material
- Fittings sold separately
- Compatible with AG-4200M & AG-1200+ overflow sensors

Secondary Drain Pans - Flexible Series

APPLICATION • Used when space requirements are tight, the Titan Flexible Series Secondary Drain Pans are more flexible and durable than fabricated metal or plastic

OF

pans • Material will not rust, crack, split or leak like a traditional fabricated metal secondary drain pan • Material provides extreme temperature durability (-40°F to 260°F), high tensile strength and is self extinguishing • Titan pans are manufactured with rolled edges and no seams for superior one-piece structural strength and flexibility • They are also specifically designed and engineered to be completely compatible with our Goliath Furnace Series Furnace Risers to create a complete and professional HVAC installation • Made with Pride, Titan Flexible Series Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches

Secondary Drain Pans - Metal Series

Residential and commercial HVAC units

RECOMMENDED FOR

APPLICATION • A/C Secondary Condensate Drain Pan • Collect condensate from evaporator coils in case of overflow

Titan Metal

Code	Description	Qty
96241	24" x 36"	5
96242	26" x 26"	5
96243	30" x 66"	5
96244	32" x 36"	5
96245	32" x 48"	5
96246	32" x 62"	5
96247	30" x 60"	5
96248	30" x 30"	5

FEATURES

- Premium craftsmanship
- 24-gauge galvanized steel
- 1-piece construction
- Smooth rolled edge; No seams
- · Fittings included, securely attached to each pan
- Nestable for easy storage
- 8 sizes to fit the needs of any contractor
- Two drain plug outlets on the short and long sides offer flexibility during installation
- · Compatible with most RectorSeal condensate overflow switches

Contact: RectorSeal®

• 713-263-7577 800-441-0051



SPARTAN ABS CONDENSATE PANS

Spartan[™] ABS

Code	Description	Qty
96344	30"x50"	10
96345	30"x62"	10

FEATURES

- Crack resistant
- High temperature durability
- Economical ABS material

ABS Secondary Drain Pans

APPLICATION • A/C secondary condensate drain pan • Collect condensate from evaporator coils in case of overflow • Engineered with superior one piece structural strength to produce a robust drain pan with rolled edges and no seams • Spartan ABS Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches • Able to withstand the high temperature of attics up to 170°F



Spartan ABS Furnace

Code	Description	Qty
96348	34"x64"	10
96349	34"x79"	10

FEATURES

- Crack resistant
- High temperature durability
- Economical ABS material

ABS Secondary Drain Pans - Furnace Series

APPLICATION • Spartan ABS Furnace Series Secondary Drain Pans offer all the same benefits and features of our Spartan ABS Series Secondary Drain Pans and are specifically designed for the unique clearance needs of furnace installations and piping requirements • Spartan ABS Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches • Able to withstand the high temperature of attics up to 170°F



Action videos and full details @ rectorseal.com/drain-pans

Contact: RectorSeal®

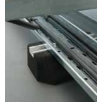


Big Foot®

Supports

Risers

Frameworks



BIG FOOT® INSTALLATION SOLUTIONS



H-Frame

Code	Description	Qty
87714 (RSPD18)	H-Frame Kit w/ 18" Square	1
87716 (B6088/B)	NEW! H-Frame Kit w/ 13" Square	1
	each kit contains	2 feet

FEATURES

- Ideal rooftop support of ancillary equipment including ducts, pipes and cable trays
- Weather resistant
- Recycled crumb rubber pad
- Accepts one strut (not included)
- Build custom pipe and duct supports
- All H-Frame Kits accept box section
- Optional angled mat accessory for use on uneven ground
- Strut fittings & blts included

Accepts standard 1 5/8" strut, optimum support

87714 H = 4 ¼" W = 19" L = 19"

Max load capacity: RSPD18 - 1100 lbs.





50% Higher Coefficient of Friction

87716 H = 31⁄/8" W = 13"

W = 13" L = 13"

Max load capacity: B6088/B - 660 lbs.

SET INCLUDES

- 2 NEW 13" x 13" foot with adhered mat
- 4 Brackets & fixings
- 1 Assembly instructions

ACCEPTS

- 1 ³/₁₆ x 1 ⁵/₈", 1 ⁹/₁₆ x 1 ¹/₂", 1 ⁵/₈ x 1 ⁵/₈" strut
- 1 %16 x 1 %16" box section steel



BIG FOOT® INSTALLATION SOLUTIONS

Fix-It-Foot

Additional vibration isolation and stability

H = 4'W = 7"

Code	Description	Qty
87771 (RMB10)	Fix-It-Foot 10"	1
87773 (RMB16)	Fix-It-Foot 16"	1
87775 (RMB24)	Fix-It-Foot 24"	1
87776 (RMB40)	Fix-It-Foot 40"	1

FEATURES

- · Ideal for rooftop support of equipment & systems
- Weather resistant
- Recycled crumb rubber pad
- · Recessed underside permits solid stance
- · Aluminum track permits the use of standard strut hardware (not included)

Max load capacity: RRMB10-181 lbs. RMB16-282 lbs. RMB24-494 lbs. RMB40-650 lbs

Fix-It-Foot Low

Low profile rubber riser

L = 10"

Code	Description	Qty
87772 (RMB10L)	Fix-It-Foot Low 10"	1
87774 (RMB16L)	Fix-It-Foot Low 16"	1

FEATURES

- · Ideal for rooftop support of equipment & systems
- Weather resistant
- Recycled crumb rubber pad
- Recessed underside permits stability
- · Aluminum track permits the use of standard strut hardware (not included)

Max load capacity: RMB10L - 181 lbs RMB16L - 282 lbs

$H = 2^{1}$ W/ - 7 L = 16" L = 10"

L = 16"

L=24"

Also available in 40" length

Polymer Risers

Code	Description	Qty
87761 (PR-351N-I)	14" Polymer Riser	20
87762 (PR-351N-M)	18" Polymer Riser	20
87763 (PR-351N-L)	39" Polymer Riser	4
87765 (PRC-351N)	End Caps	1 Pair

FEATURES

- · Ideal for piping, duct runs, cable trays and condensers
- Weather resistant PVC
- · Linear track holds 3/8" hex head bolts
- Two 7/8" long bolts included
- Max load capacity: PR-351N-I 308 lbs. PR-351N-M - 397 lbs. PR-351N-L - 880 lbs



PRODUCT INDEX

#

3-in-1 Cutter 55

A

AC Leak Freeze 48 All-Access 73, 74 AA1 73 AA1-FS 73 AA1 Insulation 73 AA2 Series 73 AA3 74 AA4P 74 AA-Pump 73 AguaGuard 67,68 AG-1100+ 67, 69, 70 AG-1200+ 67, 69 AG-1250E 68, 69, 70 AG-3150E 68, 69 AG-3175E 67, 69 AG-3180E 69 AG-4200E 70 AG-4200M 70 AG-9100 69 Arctic 616L 31

B

Big Foot Fix-It-Foot 80 Fix-It-Foot Low 80 H-Frame 79 Polymer Risers 80 Blue+ 37 Buz-Awf 43

С

Cold Galvanizing Spray 43 Copper-Rich 40

D

Dark Cutting Oil 40 Degreasers 42 Draft-Block Orange 28 Duct Seal 40

E

EasyBend 46 EP-200 & 400 41 Expanding Foam 28 EZT113 65 EZT113 65 EZT205 66 EZT224 66 EZT225 66 EZT225 66 EZT226 66 EZT226 66 EZT230 66 EZT230 66 EZT626 65

F.

Firestop Accessories 28 Fortress 50, 51, 53

G

Gene 404L 32 Gold 844L 32 Goliath 70, 75, 76 Grime-Solv 42

Н

Hi-Temp 41 Homer 828L 31 Hot 203L 31

J

Jim PR-1L 33

L

Lets-Go 43 Lineset 50, 51, 53, 54, 55 Lineset Cover 50

Μ

Metacaulk 16 Accessories 28 Blaze Foam 25 Box Guard 22 Cast-In-Place Device 17 Caulking Guns 28 Composite Sheet 24 Cover Guard 22 Firestop Pillows 24 Foam Backer Rod 28 FRM Fire-Rated Mortar 24 FRP Putty Pads & Sticks 21 Joint Strip 25 Metacaulk 150+ 19 Metacaulk 350i 19 Metacaulk 835+ 20 Metacaulk 1000 18 Metacaulk Firestop Collar 26 Metacaulk Intumescent Sleeve 23 RS 136 27 Safing 28 SAS Sealant 27 Universal Collar 28 Wrap Strip 26 Mighty Bracket 44 Mighty Pump 60, 61

Ν

No. 5 35 No. 5 Special 37 No. 5 Sub-Zero 37 No. 7 38 No. 21 38 NoKink 45 Novent Novent Pink 47 Novent Silver 47

0

Outset 55

Ρ

Paircoil 46 Pete 602L 32 Pipe Thread Sealants 35 PTFE Tape 38 PVC Electrical Conduit 633L 30, 34

R

Risers 80

S

Safe-T-Switch 59 Legacy SS1 62 Legacy SS2 62 Legacy SS3 62 SC1 58, 59, 61 SS1 58, 59, 60, 62 SS2 58, 59, 60, 62 SS3 59, 61, 62 SS103E 63 SS500EP 59.63 SS610E 59,64 SSW 64 Sam CL-3L 33 Silicone Sealant 41 Slimduct 50, 51, 54 Solvent Cements 30 Spartan 57, 77 Specialty Aerosols 43 Т Thread Sealants 35 Titan Pans 76 **T Plus 2** 36 Tru-Blu 36 W

V

Warranty 2 Wire Grabber 6, 7, 10 Wire Snagger 6, 7, 8, 9

Ζ

Zipp 42 **Zipp II** 42



A CSW Industrials Company

ELECTRICAL DIVISION

RectorSeal provides industry-leading digital and print support materials for its extensive chemical and mechanical solutions that include:

- Technical Product Information
- Marketing Support Materials
- Engaging Product Demonstration Videos
- Informative SDS and Product Data Sheets
- On-demand and Live Training and Webinars
- Learning Management System (LMS) support via RectorSeal Academy
- Informative Distributor and Sales Representative Tools
- Industry-related Tradeshow and Events Information

For complete details, visit www.rectorseal.com

For the latest product enhancements, news, and updated information, please follow RectorSeal's social media channels.



facebook.com/rectorseal

linkedin.com/company/rectorseal



twitter.com/rectorseal

instagram/rectorseal

youtube.com/rectorsealcorp

All information is believed to be current at the time of printing, but our policy is one of continuous development. RectorSeal makes no warranties, express or implied, as to its accuracy. RectorSeal reserves the right to discontinue, update or change the information at any time without notice or without incurring obligations.

RectorSeal® • 2601 Spenwick Drive, Houston, TX 77055, USA • 713-263-8001 • rectorseal.com

RectorSeal®, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensors and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice. ©2022 RectorSeal. All rights reserved. R5009112/22