

# ELECTRICAL PRODUCT CATALOG

Wire Pulling Tools Firestopping Pipe Joining Equipment Mounting Other Products

# **Catalog Contents & Product Features**

RectorSeal<sup>®</sup> **Wire Pulling Tools** are strong and fast, making wire pulling amazingly easy. An incredibly strong light-weight cable puller makes the job easy with no wasted time or material. RectorSeal<sup>®</sup> **Wire Pulling Tools** reduce labor cost per pull and significantly increase productivity by completing more pulls per day. With both reusable Wire Snagger<sup>®</sup> and Single-Use Wire Grabber<sup>™</sup>, wire pulls can be set-up and torn down in less than 5 minutes. Wire Snagger<sup>®</sup> is a stainless-steel, spring activated teeth device for wire from 2/0 to 750 MCM to use over and over. Single-Use Wire Grabber<sup>™</sup> works on 8 AWG thru 1000 MCM wire, rated for copper and aluminum and is disposable with wire.

4

Metacaulk<sup>®</sup> **Firestopping** is the worldwide leader in firestop technology. Specifically designed caulks and pre-fabricated devices fill voids in construction joints and around penetrations in fire-rated walls or floors preventing the spread of fire.

14

24

RectorSeal<sup>®</sup> offers **Low-VOC Solvent Cements, Primers and Cleaners** for a variety of applications. You can rely on the high-quality, consistent performance of these products. RectorSeal<sup>®</sup> **Pipe Thread Sealants** are the finest in the industry, tested extensively for quality control to insure strong and reliable performance.

**Equipment Mounting** Big Foot Systems<sup>®</sup> sets the industry standard for free standing flat roof equipment mounting of air conditioning, refrigeration and other associated services. **31** 

Other Products include Duct Seal, Cutting oils, Anti-seize compound, Specialty<br/>sealant caulks & Speciality cleaners and degreasers.35

# Index

39

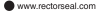


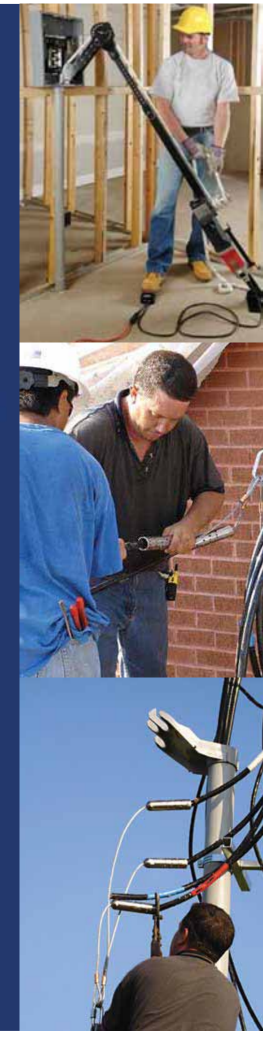
Scan for RectorSeal® homepage

Contact: RectorSeal®

P 713-263-8001 800-231-3345

**F** 713-263-7577 800-441-0051





# Wire Pulling Tools

- StrongArm<sup>™</sup> •
- Wire Snagger® •
- Single-Use Wire Grabber<sup>™</sup>
  - Tri-Point<sup>™</sup> •
  - Accessories •



# WIRE PULLING TOOLS

Qty. 1

# **StrongArm**<sup>™</sup>

# Lightweight 4000 lbs. cable puller

Code	Description	Qty.
97100	StrongArm	1
	FEATURES • Two speeds: 80 ft/m &	& 20 ft/m

•

# s

trailer hitches

Folds for easy handling & storage

with an easy to use hinged frame

Self-positioning base requires no

Removable base can hook to most

anchoring for most pulls Quick disconnect pins



Application • Quick & practical one-man operation; Sets up & locks into position in 60 seconds • Takes up only 42" of space when folded, yet its unique swivel head can extend beyond 10' to meet the demands of underground or overhead pulls

# **Recommended for**

• Pulling cable thru conduit • Ground level cable pulling (w/ Tripod Adapter Kit)



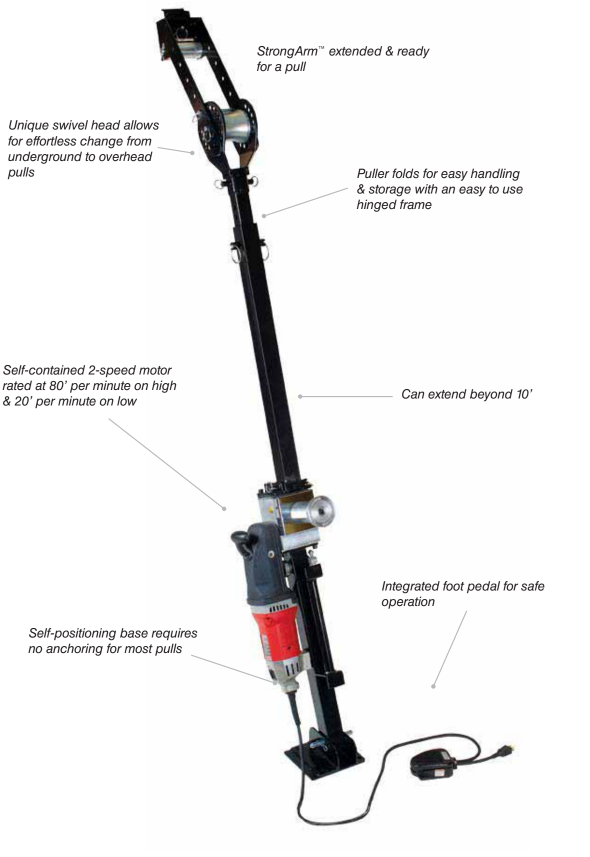




For Wire Pulling Tools accessories & replacement parts, visit www.rectorseal.com/qr/wpa.html or scan this code.







P 713-263-8001 800-231-3345

www.rectorseal.com



Code

97958

# WIRE SNAGGER®

Qty.

1

# Wire Snagger<sup>®</sup> Master Set

· Heat-treated stainless steel

· Navigates bends in conduit

• Reduce set up & tear down

· Reusable - Long tool life

· Spring activated teeth

Description

WS Master Set

FEATURES

• Can be rebuilt

# Single lanyard set

Application • Complete set to handle most wire pulling needs (20 tools & accessories) • Easy to use wire pulling device • Save time & reduce labor costs • No need to strip, tape, trim or tie wires • Longer lanyards reduce congestion in conduit

Recommended for • THHN & XHHW Copper

Wire • THHN & XHHW Aluminum Wire

Includes • (4) WS-3/0 w/

- 13", 20", 27" & 34" lanyards
- (4) WS-4/0 w/ 13", 20", 27" & 34" lanyards
- (4) WS-350 w/ 13", 22", 31" & 40" lanyards
- (4) WS-500 w/ 13", 22", 31" & 40" lanyards
- (4) WS-600 w/ 13", 22", 31" & 40" lanyards
- (1) 3000 lbs. clevis clip (1) 11,000 lbs. clevis clip
- (1) 50" lanyard extension



US Patent No 6,883,782; 7,128,306; 7,246,789; 7,478,794; 7,934,697







WIRE SNAGGER®

Continued

# Wire Snagger®

Reusable single lanyard device with spring loaded teeth









Wire Pulling Tools

Coue	Description	GLY.
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

Description Qty. Code WS-500 13" wire lanyard 97973 1 97974 WS-500 22" wire lanyard 1 WS-500 31" wire lanyard 97975 1 WS-500 40" wire lanyard 97976 1 97977 WS-600 13" wire lanyard 1 97978 WS-600 22" wire lanyard 1 WS-600 31" wire lanyard 97979 1 WS-600 40" wire lanyard 97980 1 97924 WS-750 6" wire lanyard 1 97929 WS-750 18" wire lanyard 1 WS-750 30" wire lanyard 97932 1 97935 WS-750 42" wire lanyard 1

US Patent Number 6,883,782; 7,128,306; 7,246,789; 7,478,794; 7,934,697



# WIRE SNAGGER<sup>®</sup> LOAD CHART

WIRE SNAGGER® SPECIFICATIONS FOR THHN & XHHW COPPER WIRE													
Wire Snagger®	Wire Size	Ma Interm Load (	ittent	Ma Contin Load	uous	Min conductor	Max conductor	Max overall			Minimun onduit S		
0		One Tool	Five Tools	One Tool	Five Tools	dia. (in)	dia. (in)	dia. (in)	1 Wire	2 Wires	3 Wires	4 Wires	5 Wires
WS 3/0	2/0	1000	5000	600	3000	0.376	0.470	0.590	1-1⁄2	2	2	2*	2-1/2
W3 3/0	3/0	1000	5000	600	3000	0.370			1-1⁄2	2	2*	2*	2-1/2
WS 4/0	4/0	1600	8000	1000	5000	0.475	0.475 0.575	0.720	2	2-1⁄2	2-1/2	2-1/2	2-1⁄2*
VV3 4/0	250 MCM	2400	12000	1400	7000	0.475		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
WS 750	750 MCM	3600	18000	2200	11000	0.908	0.998	1.156	2-1/2	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® SPECIFICATIONS FOR THHN & XHHW ALUMINUM BUILDING WIRE																
Wire Snagger®	Wire Size	Wire Size	Wire Size	Wire Size	Max Number	Max Intermittent Load (Ibs)			ax nuous (Ibs)	Min conductor	Max conductor	Min insulation	Max insulation	Minimum EMT Conduit Size (in)		
		Strands <sup>1</sup>	One Tool	Four Tools	One Tool	Four Tools	dia. (in)	dia. (in)	dia. (in)	dia. (in)	1 Wire	2 Wires	3 Wires	4 Wires		
	2/0	12	800	3200	600	2400					1-1⁄2	2	2	2		
	3/0	18	900	3600	700	2800			0.489		1-1⁄2	2	2	2		
WS 3/0	3/0 (E194343) <sup>2</sup>	19	550	2200	400	1600	0.379	0.461		0.589	1-1⁄2	2	2	2		
	4/0 (Simpull)	19	1000	4000	750	3000					2	2-1⁄2	2-1⁄2	2-1⁄2		
	4/0	19	1000	4000	750	3000	0.461	0.520			2	2-1⁄2	2-1⁄2	2-1⁄2		
WS 4/0	250 MCM	23	1000	4000	750	3000			0.589	0.655	2	2-1⁄2	2-1⁄2	2-1⁄2		
	250 MCM	35	900	3600	650	2600					2	2-1⁄2	2-1⁄2	2-1⁄2		
	350 MCM	35	2000	8000	1400	5600	0.600	0.659	0.746		2	2-1⁄2	2-1⁄2	2-1⁄2		
WS 350	350 MCM	37	1600	6400	1200	4800				0.789	2	2-1⁄2	2-1⁄2	2-1⁄2		
	400 MCM	35	2600	10400	1900	7600					2	2-1⁄2	2-1⁄2	2-1⁄2		
	500 MCM (E194343) <sup>2</sup>	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	3-1⁄2		
W3 000 -	750 MCM	58	2800	11200	2100	8400	0.013	0.911	0.973	1.071	2-1⁄2	3	3	3-1⁄2		
WS 750	900 MCM	-	-	-	-	-	0.963	1.002	1.139	1.162	3	3-1⁄2	4	4		

Notes:1. Pulling loads for any given wire size decreases as the number of strands increase.2. Pulling loads vary according to material properties.3. Contact RectorSeal for wire configurations different from those depicted in this table.





# SINGLE-USE WIRE GRABBER™

# Single-Use 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 crimp-on device

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 & High voltage wire

Description

SU6AWG 11" wire lanyard

SU6AWG 15" wire lanyard

SU6AWG 19" wire lanyard

SU6AWG 23" wire lanyard

SU 6 AWG

Code

98137

98138

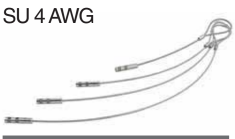
98139

98140

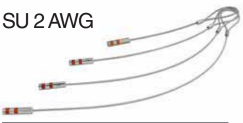
SU 3 AWG



Code	Description	Qty.
98120	SU8AWG 11" wire lanyard	6
98117	SU8AWG 15" wire lanyard	6
98118	SU8AWG 19" wire lanyard	6
98119	SU8AWG 23" wire lanyard	6



Code	Description	Qty.
98133	SU4AWG 11" wire lanyard	6
98134	SU4AWG 15" wire lanyard	6
98135	SU4AWG 19" wire lanyard	6
98136	SU4AWG 23" wire lanyard	6



Code	Description	Qty.
98125	SU2AWG 11" wire lanyard	6
98126	SU2AWG 15" wire lanyard	6
98127	SU2AWG 19" wire lanyard	6
98128	SU2AWG 23" wire lanyard	6

Contact: RectorSeal®

Code

98121

98122

98123

98124

Wire Pulling Tools

9

Description

SU 1 AWG

SU1AWG 11" wire lanyard

SU1AWG 15" wire lanyard

SU1AWG 19" wire lanyard

SU1AWG 23" wire lanyard

Qty.

6

6

6

6

Qty.

6

6

6

6

Code	Description	Qty.
98129	SU3AWG 11" wire lanyard	6
98130	SU3AWG 15" wire lanyard	6
98131	SU3AWG 19" wire lanyard	6
98132	SU3AWG 23" wire lanyard	6



# SINGLE-USE WIRE GRABBER™

Continued

SU 1/0 AWG	SU 2/0 AWG
CodeDescriptionQty.98141SU1/0AWG 14" wire lanyard6	Code Description Qty.
98142 SU1/0AWG 21" wire lanyard 6	98145 SU2/0AWG 14" wire lanyard 6 98146 SU2/0AWG 21" wire lanyard 6
98143 SU1/0AWG 28" wire lanyard 6	98147 SU2/0AWG 28" wire lanyard 6
98144 SU1/0AWG 35" wire lanyard 6	98148 SU2/0AWG 35" wire lanyard 6
SU 3/0 AWG	SU 4/0 AWG
Code Description Qty.	Code Description Qty.
98149 SU3/0AWG 14" wire lanyard 6	98153 SU4/0AWG 14" wire lanyard 6
98150 SU3/0AWG 21" wire lanyard 6	98154 SU4/0AWG 21" wire lanyard 6
98151 SU3/0AWG 28" wire lanyard 6	98155 SU4/0AWG 28" wire lanyard 6
98152 SU3/0AWG 35" wire lanyard 6	98156 SU4/0AWG 35" wire lanyard 6
SU 250 MCM SU 250 MCM SU250 MCM SU250MCM 14" wire lanyard 6 98158 SU250MCM 21" wire lanyard 6 98159 SU250MCM 28" wire lanyard 6	SU 300 MCM SU 300 MCM SU300 MCM SU300 MCM 14" wire lanyard 6 98162 SU300 MCM 21" wire lanyard 6 98163 SU300 MCM 28" wire lanyard 6
98160 SU250MCM 35" wire lanyard 6	98164 SU300MCM 35" wire lanyard 6
SU 350 MCM	SU 400 MCM
Code Description Qty.	Code Description Qty.
98165 SU350MCM 14" wire lanyard 6	98169 SU400MCM 14" wire lanyard 6
98166 SU350MCM 21" wire lanyard 6	98170 SU400MCM 21" wire lanyard 6
98167 SU350MCM 28" wire lanyard 6 98168 SU350MCM 35" wire lanyard 6	98171 SU400MCM 28" wire lanyard 6
so too Sossolwiowi os wire lariyard o	98172 SU400MCM 35" wire lanyard 6
Contact: RectorSeal <sup>®</sup> <b>P</b> 713-263-8001   800-231-3345 <b>P</b> 71	I3-263-7577 800-441-0051 • www.rectorseal.com

# SINGLE-USE WIRE GRABBER™

Continued

SU 500 MCM	SU 600 MCM
Code Description Qty.	Code Description Qty.
98173 SU500MCM 14" wire lanyard 6	98177 SU600MCM 14" wire lanyard 6
98174 SU500MCM 21" wire lanyard 6	98178 SU600MCM 21" wire lanyard 6
98175 SU500MCM 28" wire lanyard 6	98179 SU600MCM 28" wire lanyard 6
98176 SU500MCM 35" wire lanyard 6	98180 SU600MCM 35" wire lanyard 6
SU 750 MCM	SU 1000 MCM
Code Description Qty.	Code Description Qty.
98181 SU750MCM 14" wire lanyard 6	98185 SU1000MCM 14" wire lanyard 6
98182 SU750MCM 21" wire lanyard 6	98186 SU1000MCM 21" wire lanyard 6
98183 SU750MCM 28" wire lanyard 6	98187 SU1000MCM 28" wire lanyard 6
98184 SU750MCM 35" wire lanyard 6	98188 SU1000MCM 35" wire lanyard 6
NGLE-USE WIRE GRABBER™LOA	D CHART

SINGLE	-USE V	VIRE	GRABE	BER™ L	OAD C	HAR	г				
WIRE GRABBER™ SPECIFICATIONS FOR COPPER & ALUMINUM WIRE											
Single-Use Wire	Wire Size		ax (lbs)	Min conductor	Max conductor			Minimum Conduit Si			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	844	4220	0.336	0.373	1	1-1⁄4	1-1⁄4	1-1⁄2	2	
SU 2/0	2/0 AWG	1000	5000	0.376	0.419	1	1-1⁄4	1-1⁄2	2	2	12 to 15 ton Die Crimper
SU 3/0	3/0 AWG	1250	6250	0.423	0.470	1	1-1⁄2	1-1⁄2	2	2-1⁄2	
SU 4/0	4/0 AWG	1650	8250	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	1-½	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	•

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.

Contact: RectorSeal® P 713-263-8001 800-231-3345 F 713-263-7577 800-441-0051 www.rectorseal.com

# WIRE PULLING ACCESSORIES

# Wire Grabber<sup>™</sup>

# Crimp Dies

Code	Description	Qty.
98105	500 mcm	1
98106	600 mcm	1
98108	750 mcm	1

# FEATURES

- · Longer lasting tool life
- · Wide range of sizes

Application • The new crimp dies come in a size range of 500MCM, 600MCM and 750MCM and allow a 12 ton hydraulic crimper to be used on our steel Single-Use Wire Grabbers without the need to upgrade to a 15 ton hydraulic crimper. • The new crimping dies are made with a special steel to increase the crimping life cycle of the die sets.



Wire Pulling Tools

# Tri-Point<sup>™</sup> 3 point step bits

Code	Description	Qty.
97123	<sup>7</sup> /8" bit	6
97125	1-1/8" bit	6

# FEATURES

- Innovative 3 cutting surfaces
- · Speeds thru cuts faster than
- 2 point bits
- · Requires less torque
- · Runs cooler

# Application • For making starter holes for knockout draw studs

# **Recommended for**

Steel & stainless steel electrical boxes

# Double Braid Composite Rope

Qty. 1

Code	Description	
97148	<sup>9</sup> / <sub>16</sub> " x 300'	
97150	<sup>9</sup> /16" x 600'	

# FEATURES

- · 4000 lbs. heavy duty rope; Specially designed for use with StrongArm cable puller
- · High strength, low stretch
- · Excellent resistance to UV rays, chemicals & abrasion
- · Rot, mold & mildew resistant
- Factory spliced pulling eye at each end
- 16,000 lbs. avg. breaking strength



# Mule Tape

Code	Description	Qty.
97153	3000'	1

# FEATURES

- · 1250 lbs. light pulling load
- · High strength, low stretch
- · Easily blown through
- conduits or ducts
- · Printed sequential footage markings for accurate measurements





# Firestopping

- Intumescent Sealants
  - Pass-Thru Devices •
- Pipe Collars and Sleeves
  - Electrical Box Firestop •
  - Putty Sticks and Pads
    - Cable Coating
      - Joint Strip •
    - Cable Protection •





Code

66640

66303

66312

66305

66307

66309

# METACAULK<sup>®</sup> FIRESTOP SEALANTS

Qtv.

12

12

12

4

1

1

# Metacaulk<sup>®</sup> 1000

Description

1 gal.

2 gal.

5 gal.

10.3 oz. cartridge

FEATURES

VOC compliantSTC rating 62

Highly intumescent
Excellent freeze-thaw
For interior use - paintable

UL 2079 standards

• UL Classified systems up to 4 hrs.

• Meets ASTM E 814, UL 1479 &

20.2 oz. sausage pack

30 oz. cartridge

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 fire-rated gypsum wallboard partitions, concrete walls or floors, wood floors and concrete or corrugated steel deck floor/ceiling assemblies

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





# Metacaulk<sup>®</sup> MC 150+

Code	Description	Qty.
66648	10.3 oz. cartridge	12
66383	30 oz. cartridge	12
66385	20.2 oz. sausage pack	12
66389	5 gal.	1

# FEATURES

- Water-based VOC compliant
- Excellent freeze-thaw
- For interior use paintable
- For interior use paintable
   Use for most common applications
- Ose for most common applications
   STC rating 51
- STC rating 51

FM

# 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 under constant vibration or movement Recommended for • Metal • Insulated • Fiberglass and plastic pipes • Wall construction joints • Power and telephone cables



\*FBC<sup>™</sup> System Compatible<sup>™</sup> indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold<sup>®</sup>, BlazeMaster<sup>®</sup> and Corzan<sup>®</sup> pipe and fittings.
\*\*FBC<sup>™</sup>, FlowGuard Gold<sup>®</sup>, BlazeMaster<sup>®</sup> and Corzan<sup>®</sup> are licensed trademarks of The Lubrizol Corporation.

For Firestopping accessories,

visit www.rectorseal.com/qr/mfa.html or scan this code.

**F**713-263-7577 800-441-0051

# METACAULK<sup>®</sup> FIRESTOP SEALANTS

Continued

66855

# FlameSafe® 900+

Code	Description (Red)	Qty.
66831	10.3 oz. Cartridge	12
66832	20.2 oz. Foil pack	12
66833	31 oz. Cartridge	6
66835	5 gal. Caulkable pail	1
Code	Description (Gray)	Qty.

## Description (Gray) 5 gal. Caulkable pail

FEATURES

- Versatile and economical
  - · Non-sag or Self-leveling grades
  - Excellent adhesion

1

- · Allows dynamic movement
- · Flexible set
- Easy clean up
  No VOCs, non-toxic
- · Low odor / Paintable
- · Interior grade
- STC rating 62
- Up to 4 hour fire rating

# Water Based Elastomeric Firestop

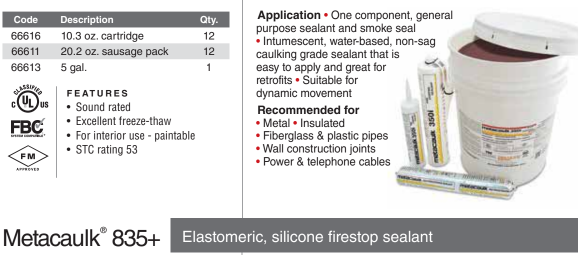
Application • FS 900+ cures to form a flexible shield. In the event of a fire it will prevent the spread of flames and smoke through construction joint openings in fire-rated assemblies or for joints between fire-rated assemblies. **Recommended for** 

• Metal, insulated, fiberglass, and plastic pipes. cable and HVAC penetrations • Concrete floor-to-floor, floor-to-wall and wall-to-wall • Concrete • CMU and gypsum head of wall applications requiring dynamic movement.

Appy with • Caulking gun • Bulk loading gun • Trowel

 Pumping equipment mixing required

## Metacaulk<sup>®</sup> 350i Elastomeric seal firestop sealant



Description 10.15 oz. c 5 gal. • Exterior • Water re • STC rati
10.15 oz. c 5 gal. JS EATU • Exterior • Water re

to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® pipe and fittings. \*\*FBC™, FlowGuard Gold®, BlazeMaster® and Corzan® are licensed trademarks of The Lubrizol Corporation

Contact: RectorSeal® P 713-263-8001 800-231-3345

**F**713-263-7577 800-441-0051 www.rectorseal.com Firestopping



# METACAULK<sup>®</sup> FIRESTOP DEVICES

# Metacaulk<sup>®</sup> Pass-Thru

Code	Description	Qty.
66770	2-1/2" square	6
66773	4" square	6
66776	2" round	6
66779	4" round	6
66740	2-1/2" single sq. bracket	6
66743	2-1/2" double sq. bracket	3
66746	2-1/2" triple sq. bracket	2
66749	2-1/2" sixplex sq. bracket	2
66752	4" single sq. bracket	6
66755	4" double sq. bracket	3
66758	4" triple sq. bracket	2
66761	4" sixplex sq. bracket	1
66764	2" round bracket	6
66767	4" round bracket	6

# FEATURES

։(Սլ՝

FBC

FM

- · Easy to install & change cables
- · Great for retrofit
- · Highly intumescent
- · Industry leading "L" rating

# Pre-firestopped, shaped sleeves



# Metacaulk® Pipe Collars

Code	Description	Qty.
66352	<b>1-</b> ½"	12
66353	2"	12
66350	3"	6
66351	4"	6
66354	6"	2

# FEATURES

- · No measurements of material
- Fits in limited access areas
- 25% reduction of installation time

\*FBC<sup>™</sup> System Compatible<sup>™</sup> indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibil-ity with FlowGuard Gold\*, BlazeMaster\* and Corzan\* pipe and fittings. \*\*FBC™, FlowGuard Gold®, BlazeMaster® and Corzan® are licensed trade Lubrizol Corporation.

# Metacaulk<sup>®</sup> Intumescent Sleeve Firestop seal

Prefabricated firestop system

Recommended for • PVC • CPVC • ABS PVC foam core • ABS foam core • FRPP

for easy installation

• PEX pipe • Electrical cable Contact Tech Services for other options

Application • UL classified for both open and closed pipe systems • Simple locking mechanism

U.S. Patent No. 6,207,085

Code Application • Firestop through penetrations with a Description Qty. single sleeve • Ideal for combustible pipes 66584 For 2", 3" & 4" Pipe 6 penetrating a concrete fluted deck assembly 66582 For 6" & 8" Pipe 1 Recommended for • PVC • cc-PVC Rigid non-metallic conduit FEATURES installations · No steel bolts or fasteners Can be retrofitted ٠ Flexible .

• CPVC • FRPP • PP • ABS • PP-R

US Patent No. 6,207,085

Contact: RectorSeal®

www.rectorseal.com



Firestopping

# METACAULK<sup>®</sup> FIRESTOP DEVICES

Continued

Cover Guard <sup>™</sup> Fire-rated	gasket for electrical boxes
CodeDescriptionQty.66270Double receptacle5066272Single receptacle5066274Double switch5066276Single switch5066265Single decor5066266Double decor5066266Double decor50FEATURESReduces sound transmissionEasy to installHighly intumescent• STC rating 54	<text></text>
Box Guard <sup>™</sup> Fire-rated page	d for electrical boxes
CodeDescriptionQty. $66366$ Single box50 $66367$ Double box50 $66369$ $4^{-11}/_{16}$ " x $4^{-11}/_{16}$ "50FEATURES• Adheres to back of electrical box• Non-conductive• Highly intumescent• STC rating 53	<text></text>
Putty Sticks & Pads Fire	e-rated putty
Code         Description         Qty.           66345         18 cu./in stick         12           66340         6" x 7" x 1/8" thick         20           66335         7" x 7" x 1/8" thick         20           FEATURES           • Applied by band	<ul> <li>Application • Putty sticks are used to seal around penetrating items through fire-rated walls, floors and within blank openings</li> <li>Putty pads are used to maintain the hourly rating of fire-rated walls containing electrical outlet boxes and to reduce sound transmission • Hand moldable with no curing time</li> </ul>

with no curing time

Code	Description	Qty.
66345	18 cu./in stick	12
66340	6" x 7" x 1/8" thick	20
66335	7" x 7" x $\frac{1}{8}$ " thick	20
SUPERATION OF CONTRACT OF CONTRACT.	<ul> <li>FEATURES</li> <li>Applied by hand</li> <li>No asbestos fillers</li> <li>Pads - STC rating 60</li> <li>For interior use</li> <li>Adheres to all commo surfaces</li> </ul>	n building

Sound Transmission Class (STC) rating - Tested in a UL 411 wall assembly/section to ASTM E90 Contact: RectorSeal® P 713-263-8001 800-231-3345

**F**713-263-7577 800-441-0051 www.rectorseal.com

an Turi BATED PUTTY



# METACAULK<sup>®</sup> FIRESTOP PRODUCTS

Continued

# Composite Sheet

# CodeDescriptionQty.6632036" x 36"1ComposedFEATURESComposed- Light weightThinner sheets- Re-enterable• No VOC- No VOC

# For large openings with penetrating items

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 galvanized steel sheet • Ideal for clean room applications



# **Fire-Rated Mortar**

Code	Description	Qty.
66331	20 lbs. pail	1
66334	45 lbs. bag	1
	6	

## FEATURES • Non-sag adjus

- Non-sag adjustable consistency
- High yield per lb.
- No special tools needed

# For large openings

# 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 opticTelephone cables Aluminium
- or steel cable trays EMT
- Copper Steel Cast iron pipe



# Firestop Pillows & Bags

1⁄2"x 7"x 13.5"

**Description (Pillows)** 

FSB 75 34"x 7"x 13.5"

FSB 150 11/2"x 7"x 13.5"

Forms a very strong char
No wire mesh required
Easy to install - no tools

2" x 9" x 6"

3" x 9" x 6"

Description (Bags)

FEATURES

FSB 50

# For large temporary openings

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







Code

66362

66363

Code

66896

66897

66898

Qty.

10

10

Qty.

20

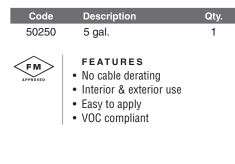
35

20

Firestopping

Continued

# Industrial Cable Coating



# For power cables

Application • Water-based heavy duty spray coating designed to prevent vertical and horizontal spread of fire along grouped or single communication or power cables • Compatible with and adheres to typical cable jacketing materials





# Joint Strip

# Flexible material for up to 1" wide joints

Code	Description	Qty.
66700	<sup>1</sup> / <sub>16</sub> " x 1" x 82' strip	6
66701	<sup>1</sup> / <sub>16</sub> " x 1-½" x 82' strip	4
66704	<sup>1</sup> / <sub>16</sub> " x 2" x 82' strip	3
66702	<sup>1</sup> / <sub>16</sub> " x 2- <sup>1</sup> / <sub>2</sub> " x 82' strip	2
66703	<sup>1</sup> / <sub>16</sub> " x 3" x 82' strip	2
66705	<sup>1</sup> / <sub>16</sub> " x 4" x 82' strip	2



# FEATURES

- No firestop caulk required
- Single sided application
- Simple & easy to use

Application • Flexible strip firestop material used in concrete and masonry floor and wall joints up to 1" wide • Prevents the passage of fire between joints

# • Stadium construction, tilt up panels • Curtain wall panels • All concrete and masonry wall and floor construction joint applications

US Patent No. 6,207,085

# METACAULK<sup>®</sup> FIRESTOP PRODUCTS

Continued

# Wrap Strip

# Flexible intumescent strip for plastic and insulated pipe

66135 1" x 12'	Qty.
	6
66136 2" x 12'	4



FEATURES
<ul> <li>No cure time</li> </ul>
<ul> <li>Easy to apply</li> </ul>
Long length means less waste
<ul> <li>Systems up to 14" PVC</li> </ul>
<ul> <li>Highly intumescent</li> </ul>

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

- the penetration Recommended for
- Plastic and insulated pipe applications



US Patent No. 6,207,085

# Smoke & Acoustic Sealant

# Code Description Qty. 66652 20.2 oz. foil pack 12 66650 5 gal. 1 Tested to ASTM E84, FEATURES · Meets LEED criteria ASTM E90, ASTM E1399 • Flexible set and air leakage in accordance · Easy to dispense to modified · Water clean up UL1479 and · Use both UL2079 vertically or horizontally · Interior grade • STC rating 69

# High-grade acrylic latex

Application • Provides a permanent seal for penetrations, membrane openings and static or dynamic joints in smoke or sound rated assemblies • In the event of a fire it will prevent the movement of smoke and impede the transfer of sound in non-fire rated assemblies Recommended for • Metallic and nonmetallic pipes • Outlet and receptacle boxes • Membrane penetrations • Head of wall • Bottom of wall Wall to wall joints Apply with Caulking gun Trowel Spray equipment • Pumping equipment; no mixing required

\*FBC<sup>™</sup> System Compatible<sup>™</sup> indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold<sup>®</sup>, BlazeMaster<sup>®</sup> and Corzan<sup>®</sup> pipe and fittings.
\*\*FBC<sup>™</sup>, FlowGuard Gold<sup>®</sup>, BlazeMaster<sup>®</sup> and Corzan<sup>®</sup> are licensed trademarks of The Lubrizol Corporation.

www.rectorseal.com

20



# FIRESTOP ACCESSORIES

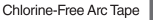


# CABLE PROTECTION

PVC Arc <sup>-</sup>	Tape Fire-retardant	arc tape
Code	Description	Qty.
50201	AFT 15 1.5" x 20'	16
50203	AFT 20 2" x 20'	12
50204	AFT 30 3" x 20'	8
50202	AFT 15150 1.5" x 150'	10
50205	AFT 3150 3" x 150'	5

# FEATURES

- Use on power and control cable
- Conformable non-woven backing
- Easy wrap protection
- Utility and government approved
- Will not melt off or split



Fire-	retard	ant	arc 1	ape

Code	Description	Qty.
50211	CFR 15 1.5" x 20'	16
50212	CFR 20 2" x 20'	12
50213	CFR 30 3" x 20'	8

# FEATURES

- Use on power and control cable
- Easy wrap protection
- Utility and government approved
- Non-toxic, Low smoke
- Efffective alternative to spray
- Non-halogenated
- Forms a tough ceramic tube



3' Long

Code Description Qty. 50231 QC2 .75" x 1.25" red 50 50232 QC3 1" x 1.5" orange 50 50233 QC4 1.25" x 1.75" gray 25 50234 QC5 1.5" x 2" black 25 QC6 2" x 2.25" green 50235 15 FEATURES · No heat required · Instant seal • Simple to install · Reinforced ends

Quick seal against moisture & corrosion

# **Fiberglass Tying Cord**

· Pliable butyl mastic sealant

· Works in extreme temps

# CodeDescription50219QTC250 350'

# FEATURES

· For use with Arc Sleeve

Cable End Cap

• For tying wiring harnesses & cable looms



For power cables

Qty.

1

www.rectorseal.com

# Pipe Joining

Low-VOC Solvent Cements •

Primer & Cleaner •

Pipe Thread Sealants •





# **RECTORSEAL® LOW-VOC SOLVENT CEMENTS**

# PVC Electrical Conduit 633L O Clear/Gray - medium body solvent cement

Code	Description	Qty.
55980	½ pt clear	24
55983	1 pt clear	12
55985	1 qt clear	12
55986	1 gal clear	4
55995	1 pt gray	12
55996	1 qt gray	12
NSF,	FEATURES • Conduit types   8	k II

- uit types I · LEED compliant
- 2 year shelf life
- Meets ASTM D2564 specs
- Low-VOC

Clear Only

 $\bigcirc$ 

Application • Clear or gray to match conduit color • Thick formula to reduce runoff • Up to and including 6" schedule 40 and schedule 80

# **Recommended for**

• PVC conduit





www.rectorseal.com

# **RECTORSEAL® LOW-VOC SOLVENT CEMENTS**

Continued

# Arctic<sup>™</sup> 616L

# Clear - medium body PVC solvent cement

**Recommended for** 

• Potable water • Pressure pipe Gas 
 Conduit 
 Sewers DWV systems

Also available in gal. can

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

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; 1-14" schedule 80 • Remains stable from 0°F to 120°F

Code	Description	Qty.
55909	½ pt.	24
55919	1 pt.	12
55948	1 qt.	12
55953	1 gal.	4

# FEATURES

· Formulated for use in cold weather

 $\bigcirc$ 

- LEED compliant · NSF approved for potable water
- 2 year shelf life
- Exceeds ASTM D2564 specs
- Low-VOC

# Pete<sup>™</sup>602L

NSE

0	Clear -	medium	body	PVC	solvent	cement
---	---------	--------	------	-----	---------	--------

Conduit 
 Sewers

DWV systems

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

# FEATURES

- · Reduces product run-off
- LEED compliant
- · NSF approved for potable water

 $\bigcirc$ 

- 2 year shelf life
- Exceeds ASTM D2564 specs
- Low-VOC

# Gene<sup>™</sup>404L

(NSF

P

# Clear - regular body PVC solvent cement

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 fo
	LEED complia

NSE

200

- st setting formula
- LEED compliant
- · NSF approved for potable water
- · 2 year shelf life
- · Exceeds ASTM D2564
- Low-VOC







4	to 2" pressure; up to 4" non-pressure pipe (DWV)
12	transition joints • Schedule 40 up
12	D1784 • ABS to PVC non-pressure
24	12454 as defined in ASTM specific
24	and socket-type fittings which mee
	solvent cement used for joining P

# Potable water

- Pressure pipe Gas
- Conduit 
   Sewers
- DWV systems



# **RECTORSEAL® LOW-VOC SOLVENT CEMENTS**

Continued

NSF

Hot<sup>™</sup> 203L

Gold<sup>™</sup>844L

## $\bigcirc$ Clear - heavy body PVC solvent cement

as defined in ASTM

specification D1784

• Pressure pipe • Gas

Conduit • Sewers

and schedule 80 **Recommended for** 

Potable water

DWV systems

Application • Polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454

• For pipe up to 12" schedule 40

Code	Description	Qty.
55950	¼ pt.	24
55951	½ pt.	24
55952	1 pt.	12
55954	1 qt.	12
55955	1 gal.	4

# FEATURES

- · Excellent gap filling
- LEED compliant
- · NSF approved for potable water
- · 2 year shelf life
- Exceeds ASTM D2564 specs
- Low-VOC

 $\bigcirc$ 

# Blue - medium body PVC solvent cement

Code	Description	Qty.
55988	¼ pt.	24
55989	½ pt.	24
55990	1 pt.	12
55993	1 qt.	12
55994	1 gal.	4

# FEATURES

- Fast drying
- Excellent in cold weather
- LEED compliant

Description

FEATURES

• LEED compliant

• 2 year shelf life

• Low-VOC

· Superior bonding strength

• NSF approved for potable water

Exceeds ASTM D2564 specs

½ pt.

1 pt.

1 gt.

1 gal.

- · 2 year shelf life
  - · Meets ASTM D2564 specs
  - Low-VOC

Homer<sup>™</sup> 828L

Code

55960

55961

55963

55964

(NSF)

# Gray - 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
- Remains stable
- from 40°F to 120°F

## Recommended for Potable water

- Pressure pipe
- Gas
   Conduit
- Sewers
- DWV systems



Also available in gal. can

P 713-263-8001 800-231-3345 Contact: RectorSeal®

Qty.

24

12

12

4



See ordering chart for container sizes available.

RECTOR

Low-VOC

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 specifications D1784 • For all rigid PVC classes up to 6"

schedule 80

- **Recommended for**
- Irrigation Pools
- Spas Potable water
- Pressure pipe Gas
- Conduit Sewers
- DWV systems ENT
- Flexible PVC hose

schedule 40 and 1-1/4"



# RECTORSEAL<sup>®</sup> LOW-VOC PRIMERS & CLEANERS

# Jim<sup>™</sup> PR-1L

# O Purple - hi-etch primer

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

# (NSF.) PW-G-DWV

 $\bigcirc$ 

Code

55929

55930

55932

55934

55936

(NSE)

Certified NSE/ANSI 61-0

• LEED compliant • 2 year shelf life

FEATURES

• Superior bonding

• Low-VOC

• Fast acting

· Meets ASTM F656 specs

Sam<sup>™</sup> CL-3L O Clear - cleaner

Description

¼ pt.

½ pt.

1 pt.

1 qt.

1 gal.

FEATURES

• 2 year shelf life Low-VOC

· Safe for potable water · LEED compliant

· Fast acting

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

Application • Clear cleaner for dissolving grease and dirt to

prepare bonding surfaces for solvent

cementing • Use for PVC, CPVC and

fittings schedule 40 and schedule 80

Recommended for • Potable water • Pressure pipe • Gas • Conduit

ABS pipe, tubing and socket-type

• DWV systems

- Gas 
   Conduit 
   Sewers
- DWV systems

27

Contact.	RectorSeal®
Contact.	necio Seal

P 713-263-8001 800-231-3345

Qty.

24

24

12

12

4

www.rectorseal.com

RECTORSEAL

FAST ACTING LOW-VOC

HI-ETCH

CTORSEA

-voc CPVC PI JIM" PR-1

COLOR

PURPLE

200

CTO

ECTORSEAL

Low-VOC

ABB

RECTORSEA



# RECTORSEAL<sup>®</sup> 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
25191	5 gal.	1
25112	55 gal.	1

# FEATURES

- · Soft set / Slow drying
- Lead free
- · Smooth application • 2 year shelf life
- Certified to

NSF

- NSF/ANSI 61-G & 372

# Multi-purpose pipe thread sealant



# RectorSeal T Plus 2<sup>®</sup>

Code	Description	Qty.
23710	1-¾ oz.	24
23631	¼ pt.	24
23551	½ pt.	24
23431	1 pt.	12
23391	1 qt.	12
23271	1 gal.	4
23191	5 gal.	1
23112	55 gal.	1

FEATURES Non-setting • Lead free • 2 year shelf life

**FBC** 

(ULC) LISTED

# PTFE enriched pipe thread sealant



\*FBC<sup>™</sup> System Compatible" indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold<sup>e</sup>, Blazearks of The Lubrizol Corporation Master® and Corzan® pipe and fittings. \*\*FBC™, FlowGuard Gold®, BlazeMaster® and Corzan® are licensed trader

www.rectorseal.com

# **RECTORSEAL<sup>®</sup> PIPE THREAD SEALANTS**

Continued



# PTFE Enriched Non-Setting Thread Pipe Sealant

for oxygen.

Code	Description	Qty.
31633	¹/₄ pt.	24
31553	1/2 pt.	24
31433	1 pt.	12
31303	1 qt.	12



	FEATURES
•	Non-Setting
٠	Lead Free
٠	2 year shelf life

- Certified to NSF/ANSI
  - 61-G & 372

• Aluminum • Polyethylene • PVC • ABS • CPVC Reinforced Fiberglass

> See ordering chart for container sizes available.

Recommended for • Iron

 Galvanized Steel
 Stainless Steel • Brass • Copper

# RectorSeal Tru-Blu<sup>™</sup>

# Vibration resistant pipe thread sealant

vibration prone NPT connections

**Recommended for**  Galvanized Steel Brass • Copper • Aluminum
 Stainless Steel • PVC

Polyethylene

Application • For high vibration environments such as

refrigeration and industrial applications • Designed for sealing

Application • Odorless, non-staining, low temperature application

• Brushable to -35°F • Can be pressurized immediately

Recommended for • Galvanized Steel • Iron • Brass • Copper • Aluminum

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

BIJE

CTORSEA

Code	Description	Qty.
31780	1-¾ oz.	24
31631	¼ pt.	24
31551	½ pt.	24
31431	1 pt.	12
31300	1 qt.	12

# NSF

**SP** 

- Reinforced fiberglass FEATURES • Fast drying / Flexible set
- Contains PTFE
- · Lead free
  - · 2 year shelf life
  - · Certified to NSF/ANSI 61-G & 372

# No. 5<sup>®</sup> Sub-Zero

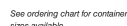
# Low temperature, low odor pipe thread sealant

Code	Description	Qty.
27731	¼ pt.	24
27651	½ pt.	24
27541	1 pt.	12
27460	1 qt.	12
27371	1 gal.	4
27111	5 gal.	1
27222	55 gal.	1
	FEATURES	

• Low temperature application -35°F

# · All weather formula

· Lead free



sizes available.

 Stainless Steel Polyethylene RTRP
 PVC

\*FBC<sup>™</sup> System Compatible" indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold<sup>®</sup>, Blaze-Master® and Corzan® pipe and fittings. \*\*FBC™, FlowGuard Gold®, BlazeMaster® and Corzan® are licensed trademarks of The Lubrizol Corporation

```
www.rectorseal.com
```

CTS

RII-

RU-BL



# Equipment Mounting

- Frameworks
  - Brackets
    - Stands •



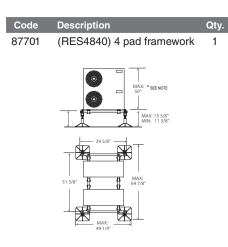




# All standard Big Foot Systems include:

- Galvanized frameworks for all weather protection
- Adjustable leg height for easy leveling
- · Glass filled nylon bases for strong support and optimum weight distribution
- Anti-vibration mats for firmer, quieter operation
- · Galvanized clamps for equipment lock-down

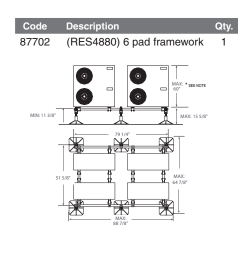
# 40" Standard Frameworks



# 4 Pad Frameworks, Max load - 1056 lbs.



# 80" Standard Frameworks





6 Pad Frameworks, Max load - 1584 lbs.

- (6) Leg Assemblies
- (6) AV Mats 12" x 12"
- (4) Clamp Kits



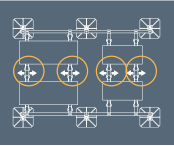
Big Foot is a registered trademark of Aspen Pumps Limited Company UK

Big Foot Systems is a registered trademark of Aspen Pumps Limited Company UK

Contact: RectorSeal® P 713-263-8001 800-231-3345

Continued





**Linear Adjustment** The cross bars supporting the equipment unit can slide along the end bars into position required, then be locked in place.

**Leg Assembly Positioning** The leg assembly is typically positioned outside the frame work, but can be placed inside the framework to avoid an obstruction.

# 100" Standard Frameworks

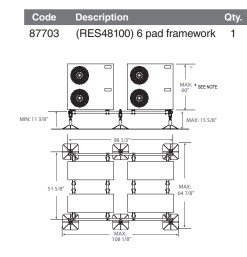
as they are tightened.

Equipment Clamps are move-

able and located on both sides of

the cross-bars. Clamps lock down

onto the feet of the equipment units



# 6 Pad Frameworks, Max load - 1584 lbs.

8 Pad Frameworks, Max load - 2112 lbs.

SYSTEM COMPONENTS

(2) Plain Bars 15/8" x 98 5/8"
(4) Cross Bars 15/8" x 46 7/8"

SYSTEM COMPONENTS

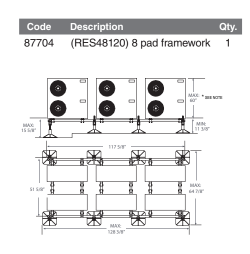
(2) Plain Bars 15/8" x 117 5/8"

(4) Cross Bars 15/8" x 46 7/8"
(8) Leg Assemblies
(8) AV Mats 12" x 12"
(6) Clamp Kits

- (4) Leg Assemblies
- (6) AV Mats 12" x 12"
- (4) Clamp Kits



# 120" Standard Frameworks



Contact: RectorSeal®

eal® P713-263-8001 800-231-3345

**6**713-263-7577 800-441-0051

www.rectorseal.com

32

Continued

Wall Bracket

Ulitmate stability • Galvanized finish

Min/Max mounting depth: 93/4" - 15"

Min/Max mounting width: 153/4" - 351/4"

Code

87732 (PCK30)

FEATURES

# Sliding cross bar provides exceptional width range

Extra integral cross bracing provides ultimate stability

 $H = 31 \frac{1}{4}$ 

W = 391/2''

D = 201/4''

Code	Description	Qty.
87733 (WBB300)	Wall Bracket - powdercoat	1
87734 (WBB300SS)	Wall Bracket - stainless steel	1
87735 (WBB500)	Wall Bracket - powdercoat	1

# FEATURES

 Strong secure support • Stainless steel or powdercoat finish • Includes level for convenience Min/Max mounting width: 9<sup>3</sup>/4" - 30" Min/Max mounting depth: 10<sup>1</sup>/2" - 16" Max load capacity: WBB300 - 300 lbs. WBB300SS - 300 lbs. WBB500 - 500 lbs.

Description

Wall Bracket



# Max load capacity: 330 lbs. Under Window Bracket Ideal for in window mounted A/C support

Qty.

1

CodeDescriptionQty.87731 (CBZG)Under Window Bracket1FEATURES• Strong secure support • Galvanized finish<br/>Min/Max mounting width: 113/4" - 271/2"<br/>Min/Max mounting depth: 61/4" - 13"<br/>Max load capacity: 176 lbs.Image: Colspan="2">Image: Colspan="2" Image: Colspan="2"

Continued

# Hanger Bracket Suspends equipment under slab or overhang Code Description Qty. 87742 (CDF) Hanger Bracket 1 FEATURES • Strong secure support • Powdercoat finish Min/Max mounting width: 12" - 28" Min/Max mounting depth: 6" - 13" Max load capacity: 132 lbs. Slab Stand Raises equipment up above flat surface Code Description Qty. 87743 (CNG) Slab Stand - powdercoat 1 87746 (PCNG63) Slab Stand - galvanized FEATURES

· Anti-slip rubber feet · Galvanized or powdercoat finish

Min/Max mounting width: 87743 - 113/4" - 271/2" 87746 - 283/4" - 381/2" Min/Max mounting depth: 87743 - 61/4" - 131/4" 87746 - 231/4" - 301/4" Max weight capacity: 87743 - 176 lbs. 87746 - 440 lbs.





Individually adjustable legs for uneven surfaces

Slope Stand	Provides level mou	nting surface on slopped roofs
CodeDescription87745 (WRB250)Wall BracketFEATURES• Levels slopes up to 45° or 12" pitcMin/Max mounting width: 6"- 35"Min/Max mounting depth: 10"- 19"Max load capacity: 250 lbs.		Includes level

Securely mounts two condenser units one above the other

Code	Description	Qty.
87744 (CWGL)	Duplex Stand	1

**Duplex Stand** 

# FEATURES

• Sturdy support • Powdercoat finish • Anti-slip rubber feet Min/Max mounting width: CWGL - 153/4" - 311/2" Min/Max mounting depth: CWGL - 77/8" - 15" Max load capacity: CWGL - 176 x 2 lbs.



**Equipment Mounting** 

# RectorSeal® Duct Seal

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

# 

Asbestos free
Air / water tight seal

FEATURES

- 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

Application • Designed to reduce friction

Service mast entries





# Dark Cutting Oil

_ow rpm	machine	thread	cutting	oil
---------	---------	--------	---------	-----

Code	Description	Qty.
94392	1 qt.	12
94272	1 gal.	6
94192	5 gal.	1
94111	55 gal.	1

# FEATURES

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



# Copper-Rich<sup>™</sup>

# High temperature anti-seize and lubricant

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

# FEATURES

- Highly conductive
- Exceeds military spec MIL-A-907E

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

# Recommended for

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



# SPECIALTY SEALANT CAULKS

# RectorSeal® RS 136

# Fire block / smoke seal caulk

Code	Description	Qty.
66408	10.3 oz. cartridge	12
	FEATURES • Easy application • Interior applications • Water Clean-up • ASTM E 136 compliant	

Application • General purpose, residential acoustical fireblock

# Recommended for

- Electrical Plumbing Plastic pipe
- Telephone communication systems penetrations



# 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

# General purpose

Application • Ideal for general sealing • Dries to touch in 30 minutes and fully

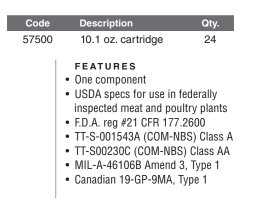
cures in 24 hours

# **Recommended for**

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



# RectorSeal<sup>®</sup> Hi-Temp<sup>™</sup>



# 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



**Other Products** 

# SPECIALTY CLEANERS

# Zipp<sup>™</sup>

# Quick drying degreaser

Code 82642	Description 14 oz. aerosol FEATURES • Cleaner / degreaser • Leaves no residue • Non-flammable • Non-conductive	Qty. 12	<ul> <li>Application • Quick drying, safety solvent degreaser that instantly removes grease, oil, waxes, tar, gums, grime, dirt, carbon, greasy stains, bilge slime and similar soils from most hard surfaces • Will not short out electrical equipment</li> <li>Recommended for use • Oil burner parts</li> <li>Compressors • Refrigeration units</li> <li>Greasy fan blades • Strainers • Engines</li> <li>Stoves • Relay contact points</li> <li>Electrical equipment</li> </ul>	
Zipp	Environr	nentally s	safer, quick drying degreaser	

Code	Description	Qty.
82645	12 oz. aerosol	12
	FEATURES • Cleaner / degreaser • Leaves no residue • Non-flammable • Non-conductive • Non-chlorinated	

Application • Quick drying, safety solvent degreaser that instantly removes grease, oil, waxes, tar, gums, grime, dirt, carbon, greasy stains, bilge slime and similar soils from most hard surfaces • Will not short out electrical equipment • Contains no carbon tet or restricted solvents Recommended for use • Oil burner parts

# Compressors • Refrigeration units

- Greasy fan blades Strainers Engines
- Stoves Relay contact points
- Electrical equipment



# Grime-Solv<sup>™</sup>

# Foaming, heavy duty cleaner and degreaser

Code	Description	Qty.
88436	14 oz. aerosol	12
	FEATURES • Safe for metals • Wipes clean or rinses • Non-flammable • Non-corrosive	with water

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



**P**713-263-8001 800-231-3345

# MISCELLANEOUS

Draft-Block™ Expanding polyurethane foam	RectorSeal <sup>®</sup> EP-200 Epoxy putty
CodeDescriptionQty.9650012 oz. aerosol12	CodeDescriptionQty.976002 oz.24
<ul> <li>FEATURES</li> <li>Expands 3X</li> <li>Tack-free in approx. 45 min.</li> <li>No ureaformaldehyde</li> <li>Application • Excellent filler which bonds and insulates</li> <li>Fill voids, cracks, crevices and small cavities on flat or irregular surfaces • Reduces sound transmission • Totally dielectric</li> </ul>	97601       2 oz. refill       24         97602       Blistercard       12         97606       EP-400 4 oz.       12         FEATURES         Mixes like putty         Hardens in minutes       Can be drilled, taped, filed, machined, sanded and painted         Bonds and fills a variety of materials       Image: Colspan="2">Colspan="2"
Lets-Go™       Penetrant, lubricant and freeze-up preventer	GOJO®*       Hand cleaner <ul> <li>Code</li> <li>Description</li> <li>Qty.</li> <li>40500</li> <li>Original 14 oz. tub</li> <li>12</li> <li>40507</li> <li>Natural orange 14 oz.</li> <li>12</li> </ul> FEATURES             Safe to use             Non-toxic             Biodegradable             'GOJO is a registered trademark of GOJO Industries
and equipment.          Cold Galvanizing Spray       Protection of hot-dip galvanizing         Code       Description       Qty.         86625       16 oz. aerosol       12	Code       Description       Qty.         84390       16 oz. aerosol       12
<ul> <li>FEATURES</li> <li>Stops rust and corrosion</li> <li>Indoors or outdoors</li> <li>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</li> <li>To prevent and retard rust and corrosion</li> <li>To prevent and retard rust and corrosion on welded joints, fencing, storage tanks, pipe lines, metal buildings, marine and other similar applications</li> </ul>	<ul> <li>FEATURES</li> <li>High pressure spray</li> <li>Shoots 20 ft stream</li> <li>Non-conductive up to 47KV</li> <li>Application • Kills wasps, hornets, yellow jackets and bees • E.P.A. REG. NO. 3862-174-51219, E.P.A. EST. NO. 9143-TX-1</li> </ul>



# **PRODUCT CODE INDEX**

CODE	PAGE			NDEX											
23112	28	50233	22	55993	26	66367	17	66897	18	97948	6	98135	9	98180	11
23191	28	50233	22	55994	26	66369	17	66898	18	97949	6	98135	9	98181	11
23271	28	50235	22	55995	24	66383	14	72841	35	97958	6	98137	9	98182	11
23391	28	50200	22	55996	24	66385	14	72851	35	97961	7	98138	9	98183	11
23431	28	50250	19	57500	36	66389	14	73012	38	97962	7	98139	9	98184	11
23551	28	55901	25	57505	36	66401	21	81880	35	97963	7	98140	9	98185	11
23631	28	55902	25	57506	36	66403	21	81881	35	97964	7	98141	10	98186	11
23710	28	55904	25	66019	15	66408	36	82642	37	97965	7	98142	10	98187	11
25112	28	55906	25	66091	21	66409	21	82645	37	97966	7	98143	10	98188	11
25191	28	55908	25	66095	21	66582	16	84390	38	97967	7	98144	10		
25271	28	55909	25	66093	21	66584	16	86625	38	97968	7	98145	10		
25300	28	55910	27	66101	21	66611	15	87701	31	97969	7	98146	10		
25431	28	55912	27	66106	21	66613	15	87702	31	97970	7	98147	10		
25551	28	55914	27	66112	21	66616	15	87703	32	97971	7	98148	10		
25631	28	55916	25	66114	21	66640	14	87704	32	97972	7	98149	10		
25790	28	55918	27	66115	21	66645	15	87731	33	97973	7	98150	10		
27111	29	55919	25	66116	21	66648	14	87732	33	97974	7	98151	10		
27222	29	55920	27	66117	21	66650	20	87733	33	97975	7	98152	10		
27371	29	55922	25	66135	20	66652	20	87734	33	97976	7	98153	10		
27460	29	55924	25	66136	20	66700	19	87735	33	97977	7	98154	10		
27541	29	55926	25	66265	17	66701	19	87742	34	97978	7	98155	10		
27651	29	55928	25	66266	17	66702	19	87743	34	97979	7	98156	10		
27731	29	55929	27	66270	17	66703	19	87744	34	97980	7	98157	10		
31300	29	55930	27	66272	17	66704	19	87745	34	97998	6	98158	10		
31303	29	55932	27	66274	17	66705	19	87746	34	98105	12	98159	10		
31431	29	55934	27	66276	17	66740	16	88436	37	98106	12	98160	10		
31433	29	55936	27	66303	14	66743	16	94111	35	98108	12	98161	10		
31551	29	55948	25	66305	14	66746	16	94192	35	98117	9	98162	10		
31553	29	55950	26	66307	14	66749	16	94272	35	98118	9	98163	10		
31631	29	55951	26	66309	14	66752	16	94392	35	98119	9	98164	10		
31633	29	55952	26	66312	14	66755	16	96500	38	98120	9	98165	10		
31780	29	55953	25	66320	18	66758	16	97100	4	98121	9	98166	10		
40500	38	55954	26	66331	18	66761	16	97123	12	98122	9	98167	10		
40507	38	55955	26	66334	18	66764	16	97125	12	98123	9	98168	10		
50201	22	55960	26	66335	17	66767	16	97148	12	98124	9	98169	10		
50202	22	55961	26	66340	17	66770	16	97150	12	98125	9	98170	10		
50203	22	55963	26	66345	17	66773	16	97153	12	98126	9	98171	10		
50204	22	55964	26	66350	16	66776	16	97600	38	98127	9	98172	10		
50205	22	55980	24	66351	16	66779	16	97601	38	98128	9	98173	11		
50211	22	55983	24	66352	16	66831	15	97602	38	98129	9	98174	11		
50212	22	55985	24	66353	16	66832	15	97606	38	98130	9	98175	11		
50213	22	55986	24	66354	16	66833	15	97924	7	98131	9	98176	11		
50219	22	55988	26	66362	18	66835	15	97929	7	98132	9	98177	11		
50231	22	55989	26	66363	18	66855	15	97932	7	98133	9	98178	11		
50232	22	55990	26	66366	17	66896	18	97935	7	98134	9	98179	11		

39

Contact: RectorSeal® (\$713-263-8001 | 800-231-3345 (\$713-263-7577 | 800-441-0051 (\$www.rectorseal.com



Distributed by:

Through the use of current technology and social media, RectorSeal provides up-to-date technical information and marketing materials.

# Company Homepage:

An online hub of readily available resources for our full-line of specialty chemicals and tools including: product codes, MSDS and product data sheets. Promotional literature and artwork can be easily viewed. Trade show scheduling and booth information are also updated frequently.

# Social Media:

Up to the minute information from RectorSeal regarding new products, press releases, market trends and trade articles are sent directly to your wall, time-line and mobile devices.

# Online Video:

Watch instructional videos on how to effectively and properly use RectorSeal products. Subscribe to our channel and receive new product videos instantly.

# **Online Training:**

Earn certifications from RectorSeal for approved field use of our specialty products. Lessons and exams can be completed at your own pace and results accessed from your personal computer.



To utilize these services, visit www.rectorseal.com

Contact: RectorSeal®

2601 Spenwick Drive, Houston, TX 77055

- P 713-263-8001 800-231-3345
- F 713-263-7577 800-441-0051
- www.rectorseal.com