



LITERATURE DELIVERED TO YOUR DOOR

BRENNANINC.COM/REQUESTLIT



SCAN HERE TO REQUEST LITERATURE





TABLE OF CONTENTS

PRODUCT	PAGE
RHINO SLEEVE HT (HIGH TEMPERATURE)	4-5
RHINO SLEEVE DISPENSER	6-7
RHINO SPIRAL GUARD HD	8-9
RHINO SPIRAL GUARD LIGHT DUTY	10-11
RHINO SPRING GUARD	12-13
RHINO WRAP 1050	14–15
RHINO VINYL WRAP	16–17
RHINO HIDE HOSE PROTECTOR	18-19
RHINO GRIP SHRINK TUBING	20
RHINO BEND RESTRICTOR	21
RHINO SAFETY ORANGE DRIP PROOF PLUGS	22–23
RHINO DRIP PROOF PLUGS	24-25
RHINO FIRESLEEVE	26
RHINO PYROSIL TAPE	27
RHINO SHIELD BLOW OUT PROTECTIVE COVER	28
RHINO FRAC PAD	29
RHINO CINCH STRAPS	30
RHINO SAFETY STRAP	31
RHINO HANGING STRAPS	31
RHINO COLOR CODING SHRINK TUBING	32
RHINO POINT OF SALE PRODUCTS	33

RHINO SLEEVE



Brennan's RHINO SLEEVE™ HT SLEEVING is designed to provide protection against hydraulic hose failure by containing pressure and fluids that may escape during a hose burst or pinhole leak. With this new line of sight sleeving which meets industry standards, both equipment operators and the environment are guarded from the effects of hose failures.

MATERIALS SPECIFICATIONS

Melting Point: 480°F/248°C

Denier: 1300

Material: Proprietary Engineered Fabric

Dim. Stability: Great resistance to sun, atmospheric agents and aging

Toxicity: Non-Toxic

FEATURES & BENEFITS

- Meets new line of sight operator specification EN982 ISO norm 833 EN414
- Meets Australian MDG41 specifications for mining applications
- Meets California Prop 65
- Meets RoHS
- Ultra tight construction contains oil spillage from pin hole leaks
- Tight, smooth surface to resist water
- 50% less bulky than Cordura
- Proprietary engineered fabric for optimum UV & abrasion protection
- MSHA# IC-234/1
- Meets abrasion standard ISO 6945
- Meets Fed-STD191-Test Method 5309 for abrasion
- Meets ASTM D6770 for abrasion resistance of textile webbing
- Meets conductivity requirements of ISO 8031
- Cut to length

RHINO SLEEVE DISPENSERS

Holds up to five 300FT (91.44 meter) rolls of RHINOSLEEVE HT

- Keep Tubular sleeve organized & tangle free
- Easily mounted to a wall or set on a shelf
- Cut sleeve to length without getting the spiral effect
- A must for hose assembly shops & parts departments
- Includes all hardware to adjust dividers *more info on page 6







RHINO SLEEVE HT SIZING



PART#	Min. Inside Dia. In. Mm.		Max. Ins	side Dia. Mm.	PART #	Min. Ins	ide Dia. Mm.	Max. Ins	side Dia. Mm.
RS-68HT	0.68	17	0.84	21	RS-209HT	2.09	53	2.25	57
RS-79HT	0.79	20	0.95	24	RS-219HT	2.19	55	2.35	60
RS-91HT	0.91	23	1.03	26	RS-238HT	2.38	60	2.54	65
RS-98HT	0.98	25	1.10	28	RS-262HT	2.62	66	2.78	70
RS-106HT	1.06	27	1.18	30	RS-288HT	2.88	73	3.04	77
RS-122HT	1.22	31	1.34	34	RS-315HT	3.15	80	3.31	84
RS-142HT	1.42	36	1.54	39	RS-366HT	3.66	93	3.82	97
RS-157HT	1.57	40	1.73	44	RS-394HT	3.94	100	4.10	105
RS-163HT	1.63	41	1.79	45	RS-441HT	4.41	112	4.57	116
RS-173HT	1.73	44	1.89	48	RS-494HT	4.94	125	5.10	130
RS-185HT	1.85	47	2.01	51	RS-550HT	5.50	140	5.66	144

CHEMICAL COMPATIBILITY

Gasoline	Very Good
Oil	Very Good
Mineral & Vegetable Oil	Very Good
Ionic Metallic Solutions	Very Good
Alcohols	Very Good
Diluted Bases	Very Good
Diluted Acids	Good
Benzene	Very Good
Acetone	Very Good
Ether	Very Good
Carbon Tectrachloride	Very Good
Chlorine Based Solvents	Very Good
Mold, Bacteria, Moths	Very Good
Strong & Concentrated Acids	May Have Some Corrosive Action

CROSS REFERENCE CHART

RHINO	RHINO S		Gates	Gates RD I.D.	Aeroquip	Aeroquip RD I.D.		Dixon RD I.D.	WeatherHead	WeatherHead RD I.D.		Parker RD I.D.	Tompkins	Tompkins RD I.D.
SLEEVE P/N	ln.	Mm.	P/N	Inches	P/N: FC-	Inches	Dixon P/N	Inches	P/N	Inches	Parker P/N	Inches	P/N	Inches
RS-68HT	0.68	17	HG10	.68				0.68			AS-B-11	0.69	NHS-071	0.71
					425-12	0.71								
RS-79HT	0.79	20											NHS-077	0.77
											AS-B-13 & PS-B-13	0.86		
RS-91HT	0.91	23	HG14	.90	425-15	0.92	DHS90-300	0.90	A4900	0.90			NHS-090	0.90
RS-98HT	0.98	25			425-16	1.00	DHS-100-300	1.00					NHS-100	1.00
RS-106HT	1.06	27	HG16	1.06					A4901	1.06	AS-B-15 & PS-B-15	1.06		
					425-18	1.13	DHS-106-300	1.13					NHS-114	1.14
RS-122HT	1.22	31	HG20	1.22	425-20	1.25	DHS-122-300	1.25	A4902	1.22	AS-B-17 & PS-B-17	1.22	NHS-125	1.25
							DHS-138-300	1.38	A4903	1.35	AS-B-19	1.35	NHS-138	1.38
RS-142HT	1.42	36	HG24	1.42							AS-B-22 & PS-B-22	1.42		
													NHS-153	1.53
RS-157HT	1.57	40			425-24	1.59	DHS-159-300	1.58					NHS-159	1.59
RS-163HT	1.63	41							A4904	1.66	AS-B-27	1.63		
RS-173HT	1.73	44			425-28	1.75	DHS-175-300	1.78					NHS-175	1.75
RS-185HT	1.85	47	HG28	1.81			DHS-181-300	1.91	A4905	1.81	AS-B-33 & PS-B-33	1.81	NHS-185	1.85
RS-209HT	2.09	53			425-32	2.07							NHS-207	2.07
RS-219HT	2.19	55	HG32	2.19			DHS-219-300	2.18	A4906	2.19	PS-B-35	2.19		
													NHS-225	2.25
RS-238HT	2.38	60	HG38	2.38	425-38	2.38					AS-B-37 & PS-B-37	2.38	NHS-238	2.38
					425-40	2.54	DHS-238-300	2.38					NHS-254	2.54
RS-262HT	2.62	66	HG42	2.62					A4907	2.62	PS-B-39	2.63	NHS-264	2.64
							DHS-263-300	2.65	A4908	2.80				
RS-288HT	2.88	73	HG46	2.88	425-46	2.86	DHS-288-300	2.86			PS-B-45	2.88		
													NHS-296	2.96
RS-315HT	3.15	80									PS-B-47	3.13		
													NHS-334	3.34
RS-366HT	3.66	93			425-59	3.66	DHS-366-300	3.65			AS-B-58	3.63	NHS-366	3.66
RS-394HT	3.94	100									AS-B-64	4.00	NHS-400	4.00
RS-441HT	4.41	112	HG64	4.40								4.41	NHS-450	4.50
RS-494HT	4.94	125										4.94		
RS-550HT	5.50	140										5.50		

RHINO SLEEVE DISPENSER

FEATURES

RHINO SLEEVE® DISPENSER (Part Number 102277) will hold up to five 300FT (91.44 meter) rolls of RHINOSLEEVE HT

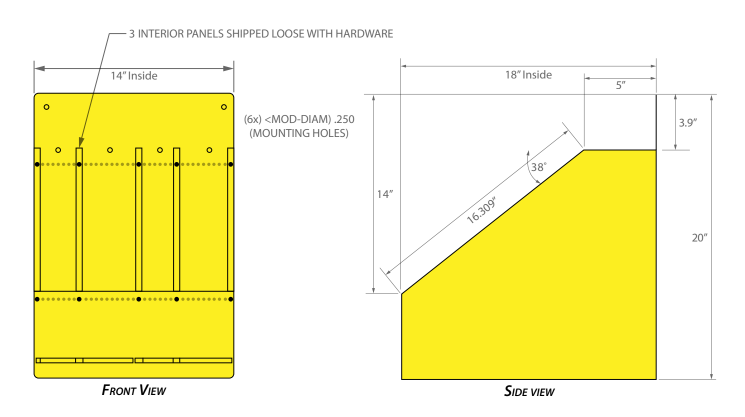
- Keep Tubular sleeve organized & tangle free
- Easily mounted to a wall or set on a shelf
- Cut sleeve to length without getting the spiral effect

Dispenser Inside Dimensions are:

Width: 14 inches (left to right)
Depth: 17-7/8 inches (front to back)
Slot Openings (2): 6-3/4 inch wide by 5/16 inch tall

Dividers (3): 0.05 inches thick each







DISPENSER SIZING CHART

The following sizes will slide through either of the 6-3/4" slots in the front of the Dispenser:

5											
Part Number	I.D. (in Inches)	Max Flat Width (in Inches)									
RS-68HT	0.68	1.322									
RS-79HT	0.79	1.495									
RS-91HT	0.91	1.683									
RS-98HT	0.98	1.793									
RS-106HT	1.06	1.919									
RS-122HT	1.22	2.170									
RS-142HT	1.42	2.484									
RS-157HT	1.57	2.782									
RS-163HT	1.63	2.877									
RS-173HT	1.73	3.033									
RS-185HT	1.85	3.222									
RS-209HT	2.09	3.598									
RS-219HT	2.19	3.755									
RE-238HT	2.38	4.054									

The following are the additional sleeving sizes we make that may not fit in the dispenser do to their flat width dimensions:

Part Number	I.D. (in Inches)	Max Flat Width (in Inches)
RS-262HT	2.62	2.78
RS-288HT	2.88	3.04
RS-315HT	3.15	3.31
RS-366HT*	3.66	3.82
RS-394HT*	3.94	4.10
RS-441HT*	4.41	4.57
RS-494HT*	4.94	5.10
RS-550HT*	5.50	5.66

RHINOSLEEVE.COM

7

RHINO SPIRAL GUARD HD

MATERIAL

High Density Polyethelene

FEATURES & BENEFITS

- Easy to install on loose or mounted hose & cables
- Strong, Flexible, Light Weight
- **UV** Resistant
- **Beveled Edges for Safety**
- Temperature Range: -40°F to +280°F (-40°C to +137°C)

APPLICATIONS

- Preventing hose wear due to friction & abrasion
- Protecting hoses from external forces-harsh environments
- Bundling hoses, cables
- Colors for providing "HIGH" visibility
- Tree Sapling Hose Cover Protection

Chemical Plants

Coal Mining and Processing

Construction Energy / Utilities

Forestry / Logging

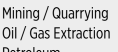
Machinery Manufacturing

Manufacturing General

Marinas

Petroleum

Transportation



Railway **Robotics**

Waste Management









Meets California Prop 65 & RoHS



RHINO SPRIAL GUARD HD SIZING CHART

BRENNAN Part Number	1.I In.	D. mm.	Opening Range In.	Opening Range mm.		n Size for ck Color Meter	Yellow Length in Feet / Meters	Blue Length in Feet / Meters	Red Length in Feet / Meters
RSG-28HD	0.28	7.1	0.28 - 0.51	7 - 13	495	150.8			
RSG-38HD	0.38	10	0.39 - 0.66	10 - 17	165	50.3	165 / 50.3	165 / 50.3	165 / 50.3
RSG-50HD	0.50	11	0.47 - 0.86	12 - 27	66 & 100	20.1 & 30.48	66 / 20.1	66 / 20.1	66 / 20.1
RSG-62HD	0.62	14	0.62 - 1.06	16 - 30	66 & 100	20.1 & 30.48	66 / 20.1	66 / 20.1	66 / 20.1
RSG-95HD	0.875	20	0.86 - 1.37	22 - 35	66 & 100	20.1 & 30.48	66 / 20.1	66 / 20.1	66 / 20.1
RSG-1.125HD	1.00	25	1.06 - 1.69	27 - 43	66 & 100.	20.1 & 30.48	66 / 20.1	66 / 20.1	66 / 20.1
RSG-1.50HD	1.50	32	1.30 - 2.17	33 - 55	66 & 100	20.1 & 30.48	66 / 20.1	66 / 20.1	66 / 20.1
RSG-1.75HD	1.75	38	1.75 - 2.52	42 - 64	66 & 100	20.1 & 30.48	66 / 20.1	66 / 20.1	66 / 20.1
RSG-2.25HD	2.00	50	2.05 - 2.95	52 -75	66 & 100	20.1 & 30.48	66 / 20.1	66 / 20.1	66 / 20.1
RSG-2.62HD	2.63	60	2.56 - 3.80	65 -97	66	20.1	66 / 20.1	66 / 20.1	66 / 20.1
RSG-3.00HD	3.00	72	3.15 - 4.30	50 -110	66	20.1	66 / 20.1	66 / 20.1	66 / 20.1
RSG-4.00HD	4.00	102	3.80 - 4.90	97 - 125	40	12.19	40 / 12.9	40 / 12.9	40 / 12.9
RSG-5.00HD	5.00	127	4.80 - 6.00	122 - 152	27	8.23	27 / 8.23	27 / 8.23	27 / 8.23

CROSS REFERENCE CHART

BRENNAN P/N:	ID	Opening Range in Inches	Available Lengths in Feet	Aeroquip P/N:	Dixon P/N:	F & R P/N:	Gates Global P/N:	Gates P/N:	Parker P/N:	Caplugs/ Pigstail P/N:	Safeplast P/N:	Tompkins ProWrap Plus Extreme Duty P/N:	Weather Head P/N:
RSG-28HD	0.28	.2851	495	900952-4									
RSG-38HD	0.38	.3866	165	900952-6			G80901-0006	7277-1174		R12SSG	012C100Bk	PWP-12	
RSG-50HD	0.50	.4786	66/100	900952-8	NFSGX16	93050	G80901-0008	7277-1175		R16SSG	016C100Bk	PWP-16	A9900
RSG-62HD	0.63	.62-1.06	66/100	900952-10	NFSGX20	93063	G80901-0012	7277-1176	HG-075	R20SSG	020C100Bk	PWP-20	A9901
RSG-95HD	0.75	.86-1.37	66/100	900952-12	NFSGX25	93075	G80901-0016	7277-1177	HG-100	R25SSG	025C100Bk	PWP-25	
RSG-1.125HD	1.13	1.06-1.69	66/100	900952-27	NFSGX32	93100	G80901-0020	7277-1178	HG-125	R32SSG	032C100Bk	PWP-32	A9902
RSG-1.50HD	1.50	1.30-2.17	66/100	900952-22	NFSGX40	93125	G80901-0024	7277-1179	HG-150	R40SSG	040C100Bk	PWP-40	A9903
RSG-1.75HD	1.75	1.65-2.52	66/100		NFSGX63	93200	G80901-0028	7277-1180	HG-200	R50SSG	050C100Bk	PWP-50	
RSG-2.25HD	2.25	2.05-2.95	66		NFSGX75	93250	G80901-0036	7277-1181		R63SSG	063C100Bk	PWP-63	
RSG-2.62HD	2.63	2.56-3.80	66		NFSGX90	93300	G80901-0044	7277-1182		R75SSG	075C75Bk	PWP-75	A9904
RSG-3.00HD	3.00	3.15-4.30	66		NFSGX110	93350	G80901-0048	7277-1183	HG-350	R90SSG	090C50Bk	PWP-90	A9905
RSG-4.00HD	3.90	3.80-4.90	40			93400	G80901-0056	7277-1184		R110SSG	110C50Bk	PWP-110	
RSG-4.50HD	4.50	4.50-5.50	40				G80901-0072	7277-0001			235C40Bk		
RSG-5.00HD	5.00	4.80-6.00	27			93500				R140SSG	125C40Bk	PWP-140	
RSG-6.00HD	6.00	5.70-7.00+	20			93600				R160SSG	140C30Bk	PWP-160	

RHINO SPIRAL GUARD LD

MATERIAL

Low Density Polyethelene

FEATURES & BENEFITS

- RHINO SPIRAL GUARD LIGHT DUTY is designed to wrap around bundles to make neat looms and protect the conductors
- RHINO SPIRAL GUARD LIGHT DUTY will accommodate a large range of diameters and allows break outs at any point
- Meets California Prop 65
- Meets RoHS

APPLICATIONS

- Preventing hose wear due to friction & abrasion
- Protecting hoses from external forces-harsh environments
- Bundling hoses, cables



Meets California Prop 65 & RoHS





RHINO SPRIAL GUARD HD SIZING CHART

BRENNAN	Dime	ernal Insions	Dime	ernal ensions	Wall Thickness		
P/N:	ID in.	ID Mm.	OD in.	OD Mm.	ln.	Mm.	
RSG-38LD	0.40	11	0.50	12.70	0.04	1.016	
RSG-50LD	0.55	14	0.63	16.02	0.04	1.016	
RSG-62LD	0.69	17.05	0.79	20.07	0.05	1.27	
RSG-95LD	0.95	24.13	1.00	25.40	0.07	1.78	



RHINO SPRING GUARD

Meets California Prop 65 & RoHS

FEATURES & BENEFITS

- High Strength Plated Steel
- Tight Pitched Coils For Maximum Protection
- Helps Prevent Hose Kinking
- High Impact Resistance

APPLICATIONS

• When high cut or crush resistant hose protection is required

Construction

Mining

Demolition

Recycling

Forestry / Logging









RHINO SPRING GUARD SIZING CHART

BRENNAN P/N	Min. Inside Dia. In. Mm.	Stock Length Ft. M
RSP-53	0.53 - 13	20 - 6.10
RSP-61	0.61 - 15	20 - 6.10
RSP-66	0.66 - 17	20 - 6.10
RSP-75	0.75 - 19	20 - 6.10
RSP-84	0.84 - 21	20 - 6.10
RSP-91	0.91 - 23	20 - 6.10
RSP-99	0.99 - 25	20 - 6.10
RSP-105	1.05 - 26	20 - 6.10
RSP-134	1.34 - 34	20 - 6.10
RSP-164	1.64 - 41	20 - 6.10
RSP-188	1.88 - 48	20 - 6.10
RSP-212	2.12 - 54	20 - 6.10

CROSS REFERENCE CHART

BRENNAN RHINO COIL SPRING Part Number	BRENI in.	NAN I.D. mm.	Gates Product #	Gates I.D. Inches	Aeroquip Part Number: 900564 Dash-	Aeroquip Spring Guard I.D. Inches	Weatherhead Part Number	Weatherhead Spring I.D. Inches	Parker Part Number	Parker ID Inches	BRENNAN RHINO COIL SPRING Part Number
RSP-53	0.53	13	7277-0521	0.550			A1900-20	0.53	SG-050	0.50	RSP-53
RSP-61	0.61	15			-1S	0.610	A1902-20	0.61	SG-060	0.60	RSP-61
RSP-66	0.66	17	7277-0510	0.676	-12S	0.670	A1903-20	0.66	SG-066	0.66	RSP-66
			7277-0535	0.682							
RSP-75	0.75	19	7277-0511	0.738	-2S	0.750	A1904-20	0.75	SG-072	0.72	RSP-75
					-15S	0.810					
RSP-84	0.84	21	7277-0512	0.852	-14S	0.850	A1905-20	0.84	SG-084	0.84	RSP-84
RSP-91	0.91	23	7277-0513	0.915	-3 S	0.910	A1906-20	0.91			RSP-91
RSP-99	0.99	25	7277-0514	0.977			A1907-20	0.99			RSP-99
RSP-1.05	1.05	26	7277-0515	1.040	-4S	1.040	A1908-20	1.05	SG-106	1.06	RSP-1.05
			7277-0522	1.122	-5 S	1.180			SG-113	1.13	
									SG-122	1.22	
			7277-0516	1.278							
RSP-1.34	1.34	34	7277-0517	1.340	-6S	1.340	A1912	1.34	SG-131	1.31	RSP-1.34
			7277-0518	1.578					SG-155	1.55	
RSP-1.64	1.64	41	7277-0519	1.625	-7S	1.660	A1913	1.64	SG-166	1.66	RSP-1.64
RSP-1.88	1.88	48	7277-0524	1.847	-9S	1.870	A1916	1.88	SG-182	1.82	RSP-1.88
			7277-0523	2.112							
RSP-2.12	2.12	54	7277-0548	2.120	-8S	2.130	A1917	2.12			RSP-2.12
RSP-2.30	2.30	58					A1919	2.30	SG-232	2.32	RSP-2.30
					-10S	2.380					
					-13S	2.750					

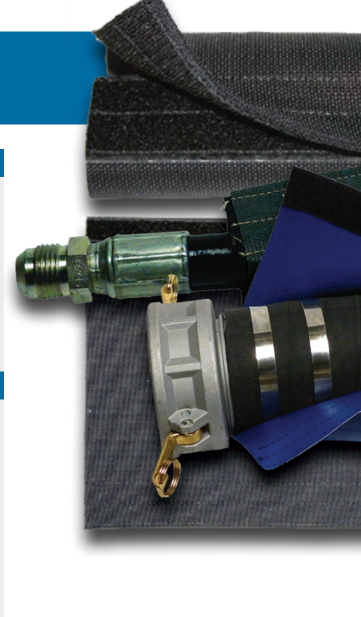
RHINO WRAP 1050

FEATURES

- Mil-Spec 1050 Ballistic Nylon, 1.7 mil, urethane coating
- Temperature Range: -60° F to $+250^{\circ}$ F (-51° C to $+121^{\circ}$ C)
- Abrasion: Very Good, meets ISO 6945 specifications
- Meets: Line of Sight Operator specification EN982 ISO norm 833 EN
- Puncture and Tear resistance: Excellent
- UV Protection: Very Good, meets EN13758-1
- Chemicals: Very good resistance to water and petroleum

BENEFITS

- Lightweight, tough, highly flexible
- Fast OEM & field service
- Easy to retrofit to existing applications
- Post assembly installation prevents hydraulic system contamination
- Provides Cylinder Rod Protection
- Installation: Fast and easy
- Wicking: Very good; sheds surface moisture
- Proprietary bonding process allows cutting without fraying
- Easy to cut to length













BUNDLING OF HOSES & ABRASION PROTECTION

RHINO WRAP™ 1050 can be cut to length for bundling groups of hoses together in minutes for ease of assembly & for abrasion protection. When a hose breaks there is no need to take all the hoses out of a sleeve to remove a bad hose, just open it up. remove the bad hose, insert the new hose and you're back in business without any dissassembly.

CYLINDER ROD PROTECTION

Damaged cylinder rods & seals are ongoing problems on hydraulic equipment. Dents & gouges on rods reduce seal & gland life and allow contaminates into the system. Research has shown that the cost of damaged cylinders is ten times the cost of prevention.

CYLINDER ROD INSTALLATION

RHINO WRAP™ 1050 can be cut to length & clamped & installed in minutes at a fraction of the cost of custom bellows.



RHINO WRAP 1050 SIZING CHART

BRENNAN Part		Outside neter	Bun Circumi	
Number	ln.	Mm.	ln.	Mm.
RW-1.00	1.00	25.40	3.25	82
RW-1.25	1.25	31.75	3.92	100
RW-1.50	1.50	38.10	4.71	120
RW-1.75	1.75	44.45	5.50	139
RW-2.00	2.00	50.80	6.20	157
RW-2.38	2.38	60.45	7.48	190
RW-2.50	2.50	63.50	7.80	198
RW-2.75	2.75	69.85	8.64	219
RW-3.00	3.00	76.20	9.40	239
RW-3.25	3.25	82.55	10.20	259
RW-3.50	3.50	88.90	11.00	279
RW-4.00	4.00	101.60	12.50	317

BRENNAN	Bundle	e Outside	Bun	dle
Part	Dia	meter	Circum	erence
Number	ln.	Mm.	In.	Mm.
RW-4.50	4.50	114.30	14.00	355
RW-5.00	5.99	127.00	15.75	400
RW-6.00	6.00	152.40	18.80	477
RW-7.00	7.00	177.80	22.00	558
RW-8.00	8.00	203.20	25.13	638
RW-9.00*	9.00	228.60	28.27	718
RW-10.00*	10.00	254.00	31.41	798
RW-11.00*	11.00	279.40	34.55	875
RW-12.00*	12.00	304.80	37.70	957
RW-13.00*	13.00	330.20	40.84	1037
RW-15.00*	15.00	381.00	47.12	1197
RW-16.00*	16.00	406.40	50.26	1276

 $^{^*}$ These sizes are made to order and require a minimum of one (1) 150 Ft. roll required per size Standard roll length is 150 FT. / 45.72 meters per roll

How to Determine Size

- 1. Extend cylinder
- 2. Measure rod length & cylinder Barrel O.D.
- 3. Use sleeve slightly larger than Barrel O.D. $\,$
- 4. Cut length 3"-4" (76.20mm-101.60mm) longer than extended length
- 5. Install sleeve over extended rod
- 6. Secure end on barrel with screw clamp
- 7. Fold sleeve around rod behind clevis, secure with clamp
- 8. Extend & retract cylinder to confirm fit





CROSS REFERENCE CHART

RHINO WRAP 1050 NYLON P/N:	Wrap I.D.	Wrap Flat Width	Aeroquip P/N: FC676 -	O.D.	Atlantex P/N:	0.D.	Parker P/N:	O.D.	Weather head P/N:	O.D.	RHINO WRAP 1050 NYLON P/N:	Wrap I.D.	Wrap Flat Width
RW-1.00	1.00	3.89			TFHLC16-30	1.00	PS-BV-100	1.00			RW-1.00	1.00	3.89
RW-1.50	1.50	5.46									RW-1.50	1.50	5.46
RW-1.75	1.75	7.00									RW-1.75	1.75	7.00
RW-2.00	2.00	7.78	2000	2.00	TFHLC32-30	2.00	PS-BV-200	2.00	A4926	2.00	RW-2.00	2.00	7.78
RW-2.50	2.50	9.35									RW-2.50	2.50	9.35
RW-3.00	3.00	10.92	3000	3.00	TFHLC48-30	3.00	PS-BV-300	3.00	A4927	3.00	RW-3.00	3.00	10.92
RW-3.50	3.50	12.49									RW-3.50	3.50	12.49
RW-4.00	4.00	14.06	4000	4.00	TFHLC64-30	4.00	PS-BV-400	4.00	A4928	4.00	RW-4.00	4.00	14.06
RW-4.50	4.50	15.63									RW-4.50	4.50	15.63
RW-5.00	5.00	17.20	5000	5.00	TFHLC80-30	5.00	PS-BV-500	5.00	A4929	5.00	RW-5.00	5.00	17.20
RW-6.00	6.00	20.34	6000	6.00	TFHLC96-30	6.00			A4930	6.00	RW-6.00	6.00	20.34
RW-7.00	7.00	23.48			TFHLC112-30	7.00	PS-BV-700	7.00			RW-7.00	7.00	23.48
RW-8.00	8.00	26.62			TFHLC128-30	8.00					RW-8.00	8.00	26.62
RW-9.00*	9.00	29.77									RW-9.00*	9.00	29.77
RW-10.00*	10.00	32.91									RW-10.00*	10.00	32.91
RW-11.00*	11.00	35.85									RW-11.00*	11.00	35.85
RW-12.00*	12.00	39.19									RW-12.00*	12.00	39.19
RW-13.00*	13.00	42.34									RW-13.00*	13.00	42.34
RW-15.00*	15.00	48.62									RW-15.00*	15.00	48.62
RW-16.00*	16.00	51.76									RW-16.00*	16.00	51.76

^{*} Made to Order - 1- 150 ft Roll

Colors available - Special Order - Minimum Run by size

RHINO VINYL WRAP

FEATURES

- 35 oz. Vinyl Coated Polyester
- · Coating: Poly Vinyl Chloride
- Construction: Woven
- Coating Distribution: 60% Front / 40% Back
- Sealing Properties: Dielectric, Thermal
- Mildew and UV Resistant
- Meets RoHS

BENEFITS

- · Lightweight, tough, highly flexible
- Fast OEM & field service
- · Easy to retrofit
- · Fast and easy installation
- Proprietary bonding process allows cutting without fraying
- · Easy to cut to length

MECHANICAL PROPERTIES

Grab Tensile: Meets ASTM D5034

Results: 696-741 Lbs. Strip Tensile: Meets ASTM D5035

Results: 356-530 Lbs.

• Tongue Tear: Meets ASTM D2261 Results: 84-111 Lbs.

Adhesion: Meets ASTM D751

Results: 33 Lbs.

Temperature: Meets ASTM D751

• Temperature Range: + 180°F Continuous to -41°F

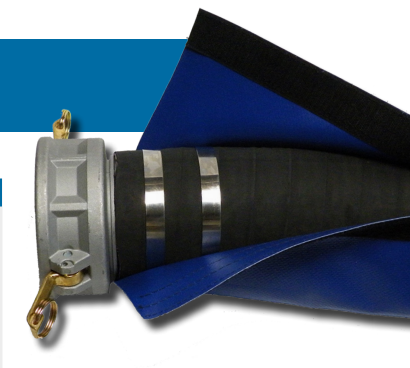
This product can expose you to chemicals including di(2-ethylhexyl)phthalate (DEHP), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Also available in Green, Yellow or Black















RHINO VINYL WRAP SIZING CHART

BRENNAN Part #	Wrap I.D. (inches)	Wrap I.D. (mm)	Flat Width (inches)	Flat Width (mm)
RW-2.00-BLV	2.00"	50.80	7.75"	196
RW-3.00-BLV	3.00"	76.20	11.00"	279
RW-4.00-BLV	4.00"	101.60	14.00"	355
RW-5.00-BLV	5.00"	127.00	17.25"	438
RW-6.00-BLV	6.00"	152.40	20.38"	517
RW-7.00-BLV	7.00"	177.80	23.58"	598
RW-8.00-BLV	8.00"	203.20	26.62"	676

^{*} NON-Stock - Made To Order - min. 150ft roll per size. Additional sizes are available, contact us for information

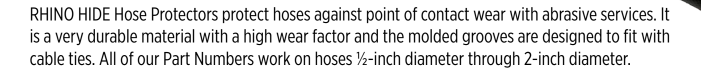
CHEMICAL RESISTANCE CHART

Chemical	PVC	Chemical	PVC	Chemical	PVC
Acetaldehyde	G	Diethyl Ether	F	Methyl Isobutyl Ketone	N
Acetamide	N	Diethyl Ketone	N	Methyl Propy1 Kelone	N
Acetic Acid, 5%	E	Diethyl Malonate	G	Methylene Chloride	N
Acetic Acid, 50%	E	Dimethy1 Formamide	F	Nitric Acid. 50%	G
Acetone	E	Ether	F	Nitric Acid. 70%	F
Aluminum Hydroxide	E	Ethyl Acetate	F	Nitrobenzene	N
Ammonia	E	Ethyl Benzene	N	n-Octane	F
Ammonium Hydroxide	E	Ethyl Benzoate	N	Orange Oil	F
Ammonium Oxalate	E	Ethyl Butyrate	N	Perchloric Acid	G
n-Amyl Acetate	F	Ethyl Chloride, Liquid	N	Perchloroethylene	N
Amyl Chloride	N	Ethyl Cyanoacetate	N	Phenol, Crystals	F
Aniline	N	Ethyl Lactate	F	Phosphoric Acid, 1-5%	E
Benzaldehyde	N	Ethylene Chloride	N	Phosphoric Acid, 85%	E
Benzene	N	Ethylene Glycol	E	Potassium Hydroxide	E
Benzoic Acid, Sat.	E	Ethylene Oxide	F	Propane Gas	E
Benzyl Acetate	F	Fluorine	N	Propylene Glycol	F
Boric Acid	E	Formic Acid, 50%	G	Propylene Oxide	F
Bromine	G	Formic Acid, 90-100%	F	Resorcinol	F
Bromobenzene	F	Fuel Oil	E	Salicylaldehyde	F
n-Butyl Acetate	N	Gasoline	G	Sulfuric Acid. 1-6%	E
sec-Butyl Alcohol	G	Glycerine	E	Sulfuric Acid. 20%	E
Butyric Acid	G	n-Heptane	F	Sulfuric Acid. 60%	E
Calcium Hypochlorile	G	Hexane	G	Sulfuric Acid. 98%	N
Carbazole	N	Hydrochloric Acid. 1-5%	E	Sulfur Dioxide, Liq.	F
Carbon Disulfide	N	Hydrochloric Acid. 35%	G	Sulfur Salts	N
Carbon Telrachloride	G	Hydrofluoric Acid, 4%	G	Tartaric Acid	E
Chlorine	E	Hydrofluoric Acid, 48%	G	Telrahydrofuran	N
Chloroacelic Acid	F	Hydrogen	E	Thionyl Chloride	N
Chloroform	N	Hydrogen Peroxide	E	Toluene	F
Chromic Acid	E	Isopropyl Acetate	N	Trichloroelhane	N
Citric Acid	G	Isopropyl Benzene	N	Trichloroelhylene	N
Cresol	N	Kerosene	E	Turpentine	G
Cyclohexane	G	Lactic Acid, 3%	G	Vinylidene Chloride	N
Decalin	E	Lactic Acid, 85%	G	Xylene	N
o-Dichlorobenzene	G	Magnesium Salts	E	Zinc Salts/Stearate	E
p-Dichlorobenzene	N	Methoxyethyl Oleate	N		
Diethyl Benzene	N	Methyl Ethyl Ketone	N		

Resistance: E = Excellent G = Good F = Fair N = Not Recommended

17

RHINO HIDE



Easy to assemble and remove, and is typically used on hydraulic hoses, fuel and oil lines, brake systems, wiring harnesses and battery cables.

MATERIAL SPECIFICATIONS

Vinyl

FEATURES & BENEFITS

- · Very durable material
- · High wear factor
- Molded grooves designed to fit with cable ties
- For hoses ½-inch through 2-inch diameter
- Easy to assemble and disassemble
- Meets RoHS

APPLICATIONS

- Hydraulic Hoses
- Fuel Lines
- Oil Lines
- Brake Systems
- Wiring Harnesses
- Battery Cables.





RHINO HIDE SIZING CHART

BRENNAN Part #	Length(inches)	Color
RHP04-B	4.00"	Black
RHP06-B	6.00"	Black
RHP08-B	8.00"	Black
RHP10-B	10.00"	Black
RHP12-B	12.00"	Black
RHP04-0	6.00"	Orange
RHP06-0	6.00"	Orange
RHP08-0	8.00"	Orange
RHP10-0	10.00"	Orange
RHP12-0	12.00"	Orange
RHP04-Y	4.00"	Yellow
RHP06-Y	6.00"	Yellow
RHP08-Y	8.00	Yellow
RHP10-Y	10.00"	Yellow
RHP12-Y	12.00"	Yellow

DIAMETER: Covers hose sizes 1/2" to 2" diameter

TEMPERATURE RANGE: -20°F (-28°C) to +300°F (+149°C)

MATERIAL: PVC Blend

RHINO HIDE ZIP TIES

BRENNAN Part #	Size (inches)
RZT-11	11-7/8"

Color: Black, Length: 11-7/8", Tensile: 50Lbs. Max bundle OD (inches) 3.35"



RHINO GRIP

FEATURES & BENEFITS

- Pre-cut RHINO GRIP shrink tubing with adhesive lining for permanent sleeve attachment
- Eliminate sharp edges from clamps & cable ties
- Meets California Prop 65
- Meets RoHS

SIZING CHART

BRENNAN P/N	Pre SI In.	hrunk I.D. Mm.	Stock In.	CLength Mm.
RG-11	1.10	28	6	152.4
RG-17	1.73	44	6	152.4
RG-27	2.70	69	6	152.4
RG-35	3.50	89	6	152.4
RG-11 X 4 FT	1.10" x 4'	28 mm x 1.22 M	4 ft	1.22 M
RG-17 X 4 FT	1.73" x 4'	44 mm x 1.22 M	4 ft	1.22 M
RG-27 X 4 FT	2.70" x 4'	69 mm x 1.22 M	4 ft	1.22 M

Shrink Ratio: 3:1 Color: Black Available in cut lengths Available in longer lengths









RHINO BEND RESTRICTOR

MATERIAL SPECIFICATIONS

Vinyl

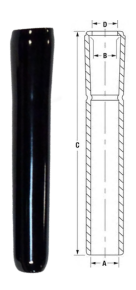
FEATURES & BENEFITS

- Meets RoHS
- Added protection prevents damage to the hose and extends its life cycle
- Upper lip firmly attaches to the coupling, holding the restrictor in place, eliminating the need for costly adhesives or clamps
- Tapered for easy installation
- Works with variety of hydraulic and pressure-wash hoses
- RHINO BEND RESTRICTORS preserve expensive equipment and extends hydraulic hose life.
- RHINO BEND RESTRICTORS feature UV resistant material additives for maximum performance without environmental degradation.
- Our easy-to-install hose guard will provide ample cushioning, full protection and complete flexibility, all while saving you valuable time and money

SIZING CHART

Part		M A de Diameter	DIN Top Inside			IM C ngth		1 D e Diameter
Number:	In.	Mm.	ln.	Mm.	In.	Mm.	ln.	Mm.
RBR-20	0.616	15.65	0.699	17.75	5.29	134.37	0.625	15.88
RBR-40	0.668	16.97	0.758	19.25	5.74	145.80	0.678	17.22
RBR-60	0.750	19.05	0.852	21.64	6.43	163.32	0.761	19.33
RBR-80	0.815	20.70	0.926	23.52	6.98	177.29	0.827	21.01
RBR-100	0.871	22.12	0.995	25.27	7.76	197.10	0.885	22.48







RHINO ORANGE DRIP PROOF PLUGS



MATERIAL SPECIFICATIONS

Nitrile-NBR; does not contain silicone

FEATURES & BENEFITS

- High quality oil resistant rubber
- Strong, reusable
- Protects the environment
- Meets California Prop 65 & RoHS

APPLICATIONS

Use RHINO SAFETY ORANGE DRIP PROOF PLUGS

anywhere hydraulics are in use.

RHINO SAFETY ORANGE DRIP PROOF PLUGS are a

handy tool for emergency leaks. One plug covers many sizes.

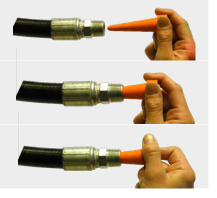
HydraulicsAgricultureConstructionVehicle RepairIndustrialLiftingForestryMiningDemolitionMarineRescue& More

INSTALLATION

1. INSERT



3. PUSH & TWIST







RHINO ORANGE DRIP PROOF PLUGS SIZING CHART

BRENNAN Part #	Size	Package Quantity Each	Size Range
ROPLUG-1	Mini	16	Fitting size -4 through -8
ROPLUG-2	Small	10	Fitting size -4 through -12
ROPLUG-3	Medium	6	Fitting size -16 through -20
ROPLUG-4	Large	4	Fitting size -24 through -32
ROPLUG-K	Mixed Kit	4-Mini, 4-Small,	2-Medium, 2-Large

CHEMICAL RESISTANCE CHART

Meets California Prop 65 & RoHS

Physical & Mechanical Properties

Durometer 50 Tensile Strength Range 200-3,500 PSI Elongation (Range %) 350 %-650 % Abrasion Resistance Good to Excellent Adhesion to Metal Excellent Adhesion to Rigid Materials Good to Excellent Compression Set Good to Excellent Flex Cracking Resistance Fair to Good Impact Resistance Fair to Good Resilience/Rebound Good Good to Excellent Tear Resistance Vibration Dampening Fair to Good

Chemical Resistance

Acids. Dilute Good Acids. Concentrated Poor to Fair Acids, Organic (Dilute) Good Acids, Organic (Concentrated) Poor Acids, Inorganic Fair to Good Alcohol's Fair to Good Aldehydes Poor to Fair Alkalies, Dilute Good Poor to Good Alkalies, Concentrated Poor **Amines** Animal & Vegetable Oils Good to Excellent Brake Fluids, Non-Petroleum Based Poor Diester Oils Fair to Good Esters, Alkyl Phosphate Poor Esters, Aryl Phosphate Poor to Fair Ethers Poor Fuel, Aliphatic Hydrocarbon Good to Excellent Fuel, Aromatic Hydrocarbon Fair to Good Fuel. Extended (Oxygenated) Fair to Good Fuel, Gasoline (all grades) Good to Excellent

Fuel, Diesel Good to Excellent Halogenated Solvents Poor Hydrocarbon, Halogenated Poor to Fair Ketones Poor Lacquer Solvents Fair LP Gases & Fuel Oils Excellent

Chemical Resistance

Mineral Oils Excellent Oil Resistance Good to Excellent Petroleum Aromatic Good Petroleum Non-Aromatic Excellent Refrigerant Ammonia Good Silicone Oil Good Solvent Resistance Good To Excellent

Thermal Properties

Low Temperature Range -70°F / -57°C Minimum for Continuous Use (Static) -40°F / -40°C -60ºF / -51ºC **Brittle Point** High Temperature Range 250°F / 121°C Maximum for Continuous Use (Static) 250°F / 121°C

Environmental Performance

Colorability Excellent Flame Resistance Poor Gas Permeability Fair to Excellent Ozone Resistance Fair to Good Oxidation Resistance Good Fair to Good Radiation Resistance Steam Resistance Fair to Good Sunlight Resistance Poor to Excellent Weather Resistance Fair to Good Good to Excellent Water Resistance



RHINO DRIP PROOF PLUGS



MATERIAL SPECIFICATIONS

Nitrile-NBR; does not contain silicone

FEATURES & BENEFITS

- · High quality oil resistant rubber
- · Strong, reusable
- Protects the environment
- Meets California Prop 65 & RoHS

APPLICATIONS

- Use RHINO DRIP PROOF PLUGS anywhere hydraulics are in use.
- RHINO DRIP PROOF PLUGS are a handy tool for emergency leaks. One plug covers many sizes.

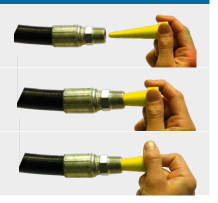
HydraulicsAgricultureConstructionVehicle RepairIndustrialLiftingForestryMiningDemolitionMarineRescue& More

INSTALLATION

1. INSERT



3. PUSH & TWIST







RHINO ORANGE DRIP PROOF PLUGS SIZING CHART

BRENNAN Part #	Size	Package Quantity Each	Size Range
RPLUG-S	Small	20	Fitting size -4 through -6
RPLUG-M	Medium	10	Fitting size -8 through -16
RPLUG-L	Large	4	Fitting size -16 through -24
RPLUG-K	Mixed	4-sm, 4-med, 2-lg.	Fitting size -4 through -24

CHEMICAL RESISTANCE CHART

Meets California Prop 65 & RoHS

Physical & Mechanical Properties

Durometer 50 Tensile Strength Range 200-3,500 PSI Elongation (Range %) 350 %-650 % Abrasion Resistance Good to Excellent Adhesion to Metal Excellent Adhesion to Rigid Materials Good to Excellent Compression Set Good to Excellent Flex Cracking Resistance Fair to Good Impact Resistance Fair to Good Resilience/Rebound Good Good to Excellent Tear Resistance Vibration Dampening Fair to Good

Chemical Resistance

Acids. Dilute Good Acids. Concentrated Poor to Fair Acids, Organic (Dilute) Good Acids, Organic (Concentrated) Poor Acids, Inorganic Fair to Good Alcohol's Fair to Good Aldehydes Poor to Fair Alkalies, Dilute Good Poor to Good Alkalies, Concentrated Poor **Amines** Animal & Vegetable Oils Good to Excellent Brake Fluids, Non-Petroleum Based Poor Diester Oils Fair to Good Esters, Alkyl Phosphate Poor Esters, Aryl Phosphate Poor to Fair Ethers Poor Fuel, Aliphatic Hydrocarbon Good to Excellent Fuel, Aromatic Hydrocarbon Fair to Good Fuel, Extended (Oxygenated) Fair to Good Fuel, Gasoline (all grades) Good to Excellent

Fuel, Diesel Good to Excellent
Halogenated Solvents Poor
Hydrocarbon, Halogenated Poor to Fair
Ketones Poor
Lacquer Solvents Fair
LP Gases & Fuel Oils Excellent

Chemical Resistance

Mineral Oils Excellent
Oil Resistance Good to Excellent
Petroleum Aromatic Good
Petroleum Non-Aromatic Excellent
Refrigerant Ammonia Good
Silicone Oil Good
Solvent Resistance Good To Excellent

Thermal Properties

Environmental Performance

Colorability Excellent Flame Resistance Poor Gas Permeability Fair to Excellent Ozone Resistance Fair to Good Oxidation Resistance Good Fair to Good Radiation Resistance Steam Resistance Fair to Good Sunlight Resistance Poor to Excellent Weather Resistance Fair to Good Good to Excellent Water Resistance

RHINOSLEEVE.COM

25

RHINO FIRESLEEVE



RHINO FIRESLEEVE is designed to protect hoses, wire and cables from the hazards of high heat and occasional flame. Rated for 500°F (260°C) continuous exposure, up to 2000°F (1093°C) for 15-20 minutes and up to 3000°F (1650°C) for 15-30 seconds. Made of knitted construction fiberglass yarns in a flexible substrate, it is then coated with a high-grade silicone rubber.

Resistant to hydraulic fluids, lubricating oils, and fuels, RHINO FIRESLEEVE insulates against energy loss in piping and hosing, protects employees from burns and allows, "bundling" of wires, hoses and cables.

MATERIAL SPECIFICATIONS

Type E Fiberglass Silicone Elastomer Coating

FEATURES & BENEFITS

- Industrial Knitted Construction
- Maximum Continuous Temperature 500°F (200°C)
- Outstanding Molten Splash Resistence
- Flexible and Flame Resistent
- Water and Oil Resistent

APPLICATIONS

- Use RHINO FIRESLEEVE anywhere hydraulics, oils and fuels are in use
- RHINO FIRESLEEVE is perfect for Hose Fabrication, Oil & Gas, OEM, Locomotive & Metals

P/N:	in.	mm.
RFS-038	3/8	9.6
RFS-050	1/2	12
RFS-062	5/8	15
RFS-075	3/4	19
RFS-100	1.00	25.4
RFS-125	1-1/4	32
RFS-138	1-3/8	35
RFS-150	1-1/2	38
RFS-175	1-3/4	44
RFS-200	2.00	51
RFS-250	2-1/2	64
RFS-275	2-3/4	70
RFS-300	3.00	76
RFS-350	3-1/2	89

^{*} Other sizes and pricing available upon request Standard package is a 50' box

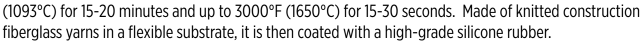
AVAILABLE OPTIONS

Other colors (Blue, Green, Yellow, Red, Black/Grey) call for availability



RHINO PYROSIL TAPE

RHINO FIRESLEEVE is designed to protect hoses, wire and cables from the hazards of high heat and occasional flame. Rated for 500°F (260°C) continuous exposure, up to 2000°F



Resistant to hydraulic fluids, lubricating oils, and fuels, RHINO FIRESLEEVE insulates against energy loss in piping and hosing, protects employees from burns and allows, "bundling" of wires, hoses and cables.

MATERIAL SPECIFICATIONS

Iron Oxide Red Silicone rubber tape with extreme elasticity.

FEATURES & BENEFITS

- Tape designed to provide a self-fusing inorganic rubber insulator to be used in conjunction with RHINO FIRESLEEVE as an end sealant to prevent moisture and hydraulic oils from wicking into the inner braid.
- Self-bonding silicone offers excellent resistance to radiant heat, corrosive atmosphere, moisture, chemicals, vibration, and electricity.
- RHINO PYROSIL TAPE Is an excellent dielectric strength made suitable as an electrical insulator in a variety of applications.
- Cures within seconds

APPLICATIONS

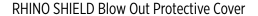
- Use Rhino Pyrosil Tape anywhere RHINO FIRESLEEVE is being used
- No recommended for exposure to molten splash and flame.

SIZE & MATERIAL THICKNESS

- 1" (25mm) wide roll
- Material Thickness: 0.020" (0.51mm)
- Roll length: 36 feet (11m)

^{*} Other size and thickness available... call for information.

RHINO SHIELD





MATERIAL SPECIFICATIONS

Industrial grade ballistic nylon and reinforced with heavy duty hook and loop nylon straps.

FEATURES & BENEFITS

RHINO SHIELD handles 1100 PSI concrete burst equalling over 3,800 PSI in hydraulic pressure caused by a casting failure.

- Meets RoHS
- 1050 Ballistic Nylon Material: Meets California Prop 65 & RoHS
- Heavy Duty Cinch Strap: Material Meets California Prop 65 & RoHS.
- This product includes a buckle that is Nickel plated and that according to the State of California Prop 65, chemicals in the nickel-plating process may expose you to Cancer. For more information go to: www.P65Warnings.ca.gov.



SIZING CHART

BRENNAN			Dimensions:
Part Number:	Description:	ln.	Mm.
RS-E-5	Blow Out Protector: Reducing Elbow 5" x 4"	5" x 4"	127 mm. x 101.60 mm
RS-E-4	Blow Out Protector: Reducing Elbow 4" x 3"	4" x 3"	102 mm x 76.20 mm
RS-CC	3 & 4 inch Coupling Cover	3" - 4"	102 mm
RS-S-325-33	Pipe Cover Straight: 3" x 2.5" x 33"	3" x 2.5" x 33"	76.2 mm x 63.5 mm x 832.2 mm
RS-S-43-33	Pipe Cover Straight: 4" x 3.0" x 33"	4" x 3.0" x 33"	102 mm x 76.2 mm x 832.2 mm



RHINO FRAC PAD



Extra heavy nylon abrasion pad for extra protection in high abrasion applications. This product is designed for use on frac mud pump hoses where it comes in contact with the pump unit.

MATERIAL SPECIFICATIONS

Nylon with Nickel Plated Buckle

FEATURES & BENEFITS

RHINO Frac Pad RFP4X3-HD is a 1/4" abrasion pad with 4 heavy duty buckles.

- Meets RoHS
- Meets California Prop 65 & RoHS
- Heavy Duty Cinch Strap: Material Meets California Prop 65 & RoHS.
- This product includes a buckle that is Nickel plated and that according to the State of California Prop 65, chemicals in the nickel-plating process may expose you to Cancer. For more information go to: www.P65Warnings.ca.gov.

SIZING CHART

BRENNAN	Size Length x Width x Thickness	
Part Number	ln.	Mm.
RFP4X3-HD	36 x 13 x 1/4	914.4 x 330.20 x 6.35

^{*} Custom lengths are available upon request



RHINO STRAPS

RHINO CINCH STRAPS

RHINO CINCH STRAP Heavy Duty

FEATURES & BENEFITS

- Allows natural hose expansion & application movement without damage
- Eliminates cable tie damage
- Fast, dependable containment
- Cuts install time by 50%
- Mil-Spec Hook & Loop
- Excellent U.V. & weather resistance
- Allows plumbing expansion for attachments
- · Heavy Duty Nickel Plated Buckle
- Material meets California Prop 65
- Meets RoHS
- This product includes a buckle that is Nickel plated and that according to the State of California Prop 65, chemicals in the nickel-plating process may expose you to Cancer. For more information go to: www.P65Warnings.ca.gov

SIZING CHART

HEAVY DUTY Part Number:	Circumfer In.	rence Of Bundle Mm.
RCS-404H	4	102
RCS-406H	6	152
RCS-408H	8	203
RCS-410H	10	254
RCS-412H	12	305
RCS-416H	16	406
RCS-420H	20	508
RCS-424H	24	610
RCS-430H	30	762
RCS-436H	36	914
RCS-440H	40	1016





Private Brand Label Available on Heavy Duty RHINO CINCH STRAP™



RHINO SAFETY STRAPS



Orange Camlock Safety Strap

FEATURES & BENEFITS

- High Strength Hook and Loop
- Excellent UV Resistence
- Excellent Weather Resistence
- Material meets California Prop 65
- Meets RoHS
- This product includes a buckle that is Nickel plated and that according to the State of California Prop 65, chemicals in the nickel-plating process may expose you to Cancer. For more information go to: www. P65Warnings.ca.gov

SIZING CHART

	Camlock Size	
BRENNAN Part #	in.	mm.
RSS-16	1-1/2 to 3	38.1 to 76.2
RSS-20	4 to 8	101.6 to 203.2

RHINO HANGING

RHINO HANGING STRAPS Heavy
Duty are held in place by the 3/8"
(9.5mm) grommet. Mounting can
be vertical or horizontal. The hook
& loop used in our hanging straps are a
special product designed for military and
industrial applications.

FEATURES & BENEFITS

- Allows for natural hose expansion & application movement without damage
- Eliminate rigid mounting damage
- Fast, dependable containment
- Installation time is drastically reduced
- Military Spec Hook & Loop
- Excellent UV & weather resistance
- Heavy Duty Buckel is Nickel Plated
- Material meets California Prop 65
- Meets RoHS
- This product includes a buckle that is Nickel plated and that according to the State of California Prop 65, chemicals in the nickel-plating process may expose you to Cancer. For more information go to: www.P65Warnings.ca.gov

SIZING CHART

BRENNAN Part Number	Circumfo in.	erence of Bundl mm.	e
RHS-406H	6	152	
RHS-408H	8	203	
RHS-412H	12	305	
RHS-416H	16	406	
RHS-418H	18	457	
RHS-420H	20	508	
RHS-426H	26	660	
RHS-436H	36	914	

* Special sizes available upon request

^{**} Private labeling available at addition cost



FEATURES & BENEFITS

- Color coding of hoses
- · Non-Adhesive lined
- Operating temperature range is -57°F to +275°F (-55°C to +135°C)
- Is recommended for use in general purpose applications such as wire marking, color coding of hose assemblies.
- Meets CA Prop 65
- · Meets RoHS
- Shrink Ratio: 2:1
- RCT is a very flexible.
- Flame Resistant
- Meets all of the material and functional requirements of Military Specification AMS-DTL-23053/5, Class 1 and Class 3.
- Shrink temperature is +90°C / +194°F

SIZING CHART

RCT-1.00 – RCT-4.00 available in the following Colors: Blue (BL), Green (GR), Orange (O), Red (R), White (W) & Yellow (Y)

	Pre-Shr	unk I.D.	Will Shrin	k Down to:	Availab	le Length:*
P/N	ln.	Mm.	ln.	Mm.	Ft.	M.
RCT-1.00-	1.00	25.4	0.50	12.70	4	1. 219
RCT-1.50-	1.50	38.1	0.75	19.05	4	1. 219
RCT-2.00-	2.00	50.8	1.00	25.40	4	1. 219
RCT-3.00-	3.00	76.2	1.50	38.10	4	1. 219
RCT-4.00-	4.00	101.6	2.00	50.80	4	1. 219

RCT-5.00 & RCT-6.00 available only in Clear (CL) - 50 foot rolls

P/N	Pre-Shrunk I.D. In. Mm.	Will Shrink Down to: In. Mm.	Roll Length: Ft. M.
RCT-5.00-	5.00 127.0	2.50 63.50	50 15.24
RCT-6.00-	6.00 152.4	3.00 76.20	50 15.24

Ordering Example: Order Qty-P/N-Color; 4 pcs RCT-1.50-BL





^{*} Part Number RCT-1.00 - RCT-4.00 available in 100-foot Reels upon request.

RHINO POINT OF SALE PRODUCTS



RHINO SPRIAL GUARD HD DISPLAY

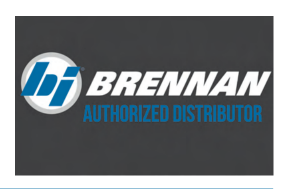




RHINO DRIP PROOF PLUG DISPLAY



RHINO SAMPLE PACKS



WINDOW DECALS - 10"X12"

RHINOSLEEVE.COM

33



PRODUCT APPLICATIONS

























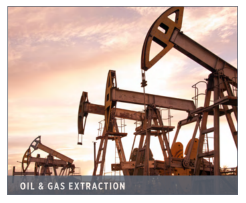


THE TOUGHEST HOSE PROTECTION PRODUCTS ON THE PERIOD!



















35

US DISTRIBUTION CENTERS

ATLANTA	TOLL FREE: 800.458.1988
	FAX: 770.987.0926
CLEVELAND	TOLL FREE: 800.331.1523
	FAX: 440.248.9375
DALLAS	TOLL FREE: 800.443.9937
	FAX: 972.660.6638
HOUSTON	TOLL FREE: 800.443.9937
	FAX: 713.808.9477
LOS ANGELES	TOLL FREE: 800.942.5321
	FAX: 949.595.0933
SEATTLE	TOLL FREE: 800.445.7107
	FAX: 253.826.4884



14915 STUEBNER AIRLINE ROAD **SUITE D HOUSTON, TEXAS 77069** PHONE: 877.744.6602

CANADIAN DISTRIBUTION CENTERS

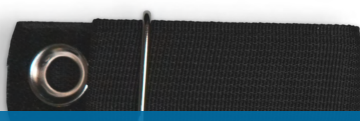
CALGARY	TOLL FREE: 844.379.9300 FAX: 403.279.4583
MONTREAL	PHONE: 514.339.1139
	FAX: 514.339.2601
TORONTO	TOLL FREE: 855.267.9013
	FAX: 905.673.8788
VANCOUVER	PHONE: 604.420.6540
	FAX: 604.420.6545
WINNIPEG	PHONE: 204.694.8068
	FAX: 204.694.8113

INT'L DISTRIBUTION CENTERS

BIRMINGHAM, UK	PHONE: 01922 650039
	FAX: 01922 626179

SHANGHAI, CN PHONE: +86 21 57391155







CORPORATE HEADQUARTERS 6701 COCHRAN ROAD SOLON, OHIO 44139 USA

BRENNAN MANUFACTURING GROUP 26420 CENTURY CORNERS PARKWAY CLEVELAND, OHIO 44132 USA

PHONE: 440.248.1880 TOLL FREE: 888.331.1523 FAX: 440.248.7282

BRENNAN MANUFACTURING GROUP, CANADA 290 COURTNEYPARK DRIVE EAST MISSISSAUGA, ON - L5T 2S5

BRENNAN INDUSTRIES SHANGHAI NO 2, XINFENG ROAD, LANGXIA TOWN, JINSHAN DISTRICT, SHANGHAI, CHINA

BRENNAN MANUFACTURING GROUP, UK **WIGWAM LANE HUCKNALL NOTTINGHAM NG15 7SZ, UK**





















