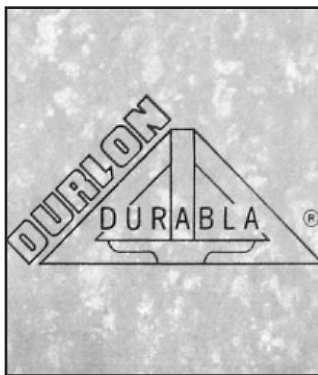
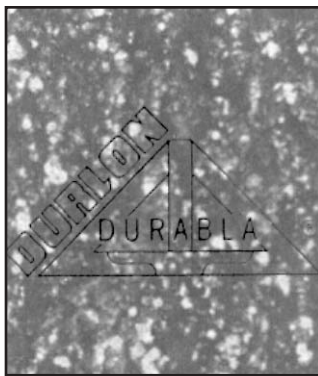


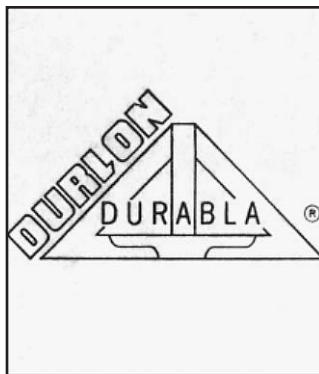
**DURLON®
COMPRESSED
NON-ASBESTOS
SHEET PACKING**



Durlon® 8400 Gold



Durlon® 8500 Green



Durlon® 8600 White

DURLON® 8400 GOLD*:

Color: Gold
 Binder: Nitrile (NBR)
 Fiber: Phenolic
 Temperature Range: -100 to 800°F (-73 to 427°C)
 Temperature, Max: 800°F (427°C)
 Pressure, Max: 1500 PSI (10.3 MPa)
 Fluid Service: Steam, oils, fuels, solvents, caustics, dilute acids, alcohols, refrigerants

An outstanding “next generation” material with the widest range of chemical resistance on any compressed non-asbestos gasket material made today. Durlon® 8400 contains high temperature synthetic fibers and minerals combined with high grade Nitrile rubber. It gives superior performance on steam, and is suitable for a wide range of chemicals. Durlon® 8400 also offers excellent sealability, and better flexibility and cutting characteristics than carbon or glass fiber based materials. A release agent insures good anti-stick properties. US Patent No. 5098777

DURLON® 8500 GREEN:

Color: Green
 Binder: Nitrile (NBR)
 Fiber: Aramid/Inorganic
 Temperature Range: -100 to 700°F (-73 to 371°C)
 Temperature, Max: 700°F (371°C)
 Pressure, Max: 1500 PSI (10.3 MPa)
 Fluid Service: Saturated steam, solvents, gases, fuels, dilute acids and alkalis, refrigerants, oils

Excellent results in steam, hydrocarbons and new generation refrigerants. A high quality general service gasket material made with high strength aramid fibers bonded with high grade Nitrile rubber. Durlon® 8500 features good compressibility and recovery, excellent sealability, flexibility and cutting characteristics. A release agent insures good anti-stick properties.

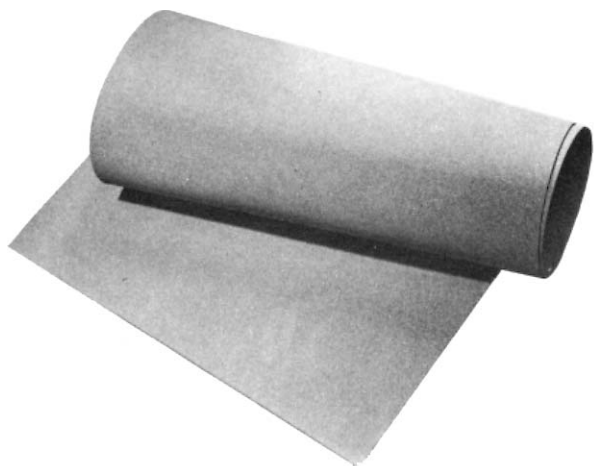
DURLON® 8600 WHITE:

Color: White
 Binder: SBR
 Fiber: Aramid/Inorganic
 Temperature Range: -100 to 700°F (-73 to 371°C)
 Temperature, Max: 700°F (371°C)
 Pressure, Max: 1500 PSI (10.3 MPa)
 Fluid Service: Saturated steam, water, inert gases, alcohols, dilute acids and alkalis, ammonia

An outstanding gasket material for sealability in steam and other services. An excellent choice where a “white” gasket material is required. Durlon® 8600 is a high quality product containing high-strength aramid fibers bonded with SBR rubber. It features good compressibility and recovery, excellent sealability, flexibility and cutting characteristics. A release agent insures good anti-stick properties

ITEM#	DESCRIPTION	ITEM#	DESCRIPTION
PCK1646063-GOLD	1/64" x 60" x 63" – gold	PCK84001860126	1/8" x 60" x 126" – gold
PCK840016460126	1/64" x 60" x 126" – gold	PCK85001166063	1/16" x 60" x 63" – green
PCK84001326063	1/32" x 60" x 63" – gold	PCK850011660126	1/16" x 60" x 126" – green
PCK840013260126	1/32" x 60" x 126" – gold	PCK8500186063	1/8" x 60" x 63" – green
PCK84001166063	1/16" x 60" x 63" – gold	PCK85001860126	1/8" x 60" x 126" – green
PCK840011660126	1/16" x 60" x 126" – gold	PCK850013260126	1/32" x 60" x 126" – green
PCK8400186063	1/8" x 60" x 63" – gold		

Warning: These materials should never be recommended when both temperature and pressure are at the maximum listed. **For specific applications, please consult Guillevin.**



SHEET RUBBER • SHEET NEOPRENE • SHEET CORK • SHEET NEOPRENE CORK

Sheet packing materials are available for a large number of uses:

- Gasket material
- Door joints
- Sump pumps gaskets
- Oil and water pumps gaskets
- Diaphragms

SPECIFICATIONS:

	Temp. Limit	Chemical Compatible
Neoprene cork	60°C	Low
Red rubber	50°C	Low
Black rubber	50°C	Low
Neoprene/sponge	73°C	Low
Neoprene/nylon	85°C	Medium
Neoprene	85°C	Medium
Neoprene/cloth	90°C	Medium

In addition to the large stocks of sheet packing Guillevin also offers custom cutting to your specification.

Contact your local Guillevin branch for additional information and chemical compatibility.

ITEM#	DESCRIPTION
PHE75511116	1/16" x 42" x 48" Neoprene/cork
PHE755118	1/8" x 42" x 48" Neoprene/cork
PHE7551316	3/16" x 42" x 48" Neoprene/cork
PHE75514	1/4" x 42" x 48" Neoprene/cork
NEO65911652	1/16" x 48" Neoprene/nylon diaphragm
NEO1848662PLY	1/8" x 48" x 66' 2-ply neoprene/nylon diaphragm
NEO31648672	3/16" x 48" Neoprene/nylon diaphragm
RBR11648NEOI60	1/16" x 48" Neoprene 60 Type I
RBR11648NEOI70	1/16" x 48" Neoprene 70 Type I
RBR1848NEO70I	1/8" x 48" Neoprene 70 Type I
RBR31648NEO70I	3/16" x 48" Neoprene 70 Type I
RBR1448NEO70I	1/4" x 48" Neoprene 70 Type I
RBR1848NEO/NYL	1/8" x 48" Neoprene/nylon Type I
RBR1648NEO/NYL	1/16" x 48" Neoprene/nylon Type I
RBR1442BLKSPONG	1/4" x 42" Neoprene/black sponge medium
RBR1242BLKSPONG	1/2" x 42" Neoprene/black sponge medium
RBR142BLKSPONG	1" x 42" Neoprene/black sponge medium
RBR11648RED	1/16" x 48" Red rubber
RBR1848RED	1/8" x 48" Red sheet pack

ITEM#	DESCRIPTION
RBR1448RED	1/4" x 48" Red rubber
RBR1648SBR160	1/16" x 48" SBR black rubber 60 Type I
RBR1848SBR50I	1/8" x 48" SBR black rubber 50 Type I
RBR1448SBR50I	1/4" x 48" SBR black rubber 50 Type I
RBR11648CII	1/16" x 48" Cloth inserted packing Type I
RBR1848CII	1/8" x 48" Cloth inserted packing Type I
RBR31648CII	3/16" x 48" Cloth inserted packing Type I
RBR1448CII	1/4" x 48" Cloth inserted packing Type I

All rolls of packing are 50' lengths and sold by the square foot.

REFRASIL

Refrasil insulation cloth is a flexible material with excellent insulation characteristics for high-temperature applications up to 1260°C (2300°F).

It is made from continuous filaments, are amorphous silica products, with the thermal performance of refractory materials. The fibers are highly porous and do not melt or vaporize until temperatures exceed 1704°C (3100°F). Refrasil insulation cloth has a high capacity to absorb moisture but does not degrade in the presence of water. It is an outstanding thermal insulation at extremely high temperatures. Refrasil rope is an excellent product for filling small cracks and around boiler door frames.

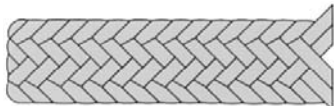
Applications:

- Welding cloths
- Furnace curtains
- Protective for high temperature (2300°C)

ITEM#	DESCRIPTION
RFRUC10048	.026" x 36" x 50' Refrasil cloth
RFCUC10096	.054" x 36" x 50' Refrasil cloth
RFRRG14	1/4" Refrasil rope gasket – 100'
RFRRG12	1/2" Refrasil rope gasket – 100'
RFRRG1	1" Refrasil rope gasket – 50'

Phelps

Centerlock® Braid



Side View



Front View

MODEL 2026 – GRAPHITE PTFE YARN:

Centerlock® braided from PTFE fibre containing a high percentage embodiment of submicron size Graphite particles and thoroughly impregnated with an inert lubricant.

This construction creates an exceptional, high speed packing (4000 FPM) far outperforming and outlasting similarly constructed packing which has only a 50/50 blend of Graphite and PTFE.

Construction: Centerlock®

Base material: GFO® Graphite/PTFE yarn

Shape: Square

Lubricant: High temperature inert

Exterior Coating: None

Temperature: -400°F/-240°C to +550°F/+288°C

pH: 0 - 14

Ft. per minute: 3600/4000 maximum

Maximum size: 2"

Applications: Centrifugal, Rotary and Reciprocating Pumps, Valves. Air, water, sea water, brines, super heated steam, sludges, slurries, waste, petroleum oils, petroleum fuels, solvents, chemicals, liquified gas*. Supreme general purpose pump packing for all industries except food and drink*

Advantages: Comparison testing has proven this style far out performs all other material in a wide variety of applications and industries. Field testing reports available upon request

Feet Per Pound

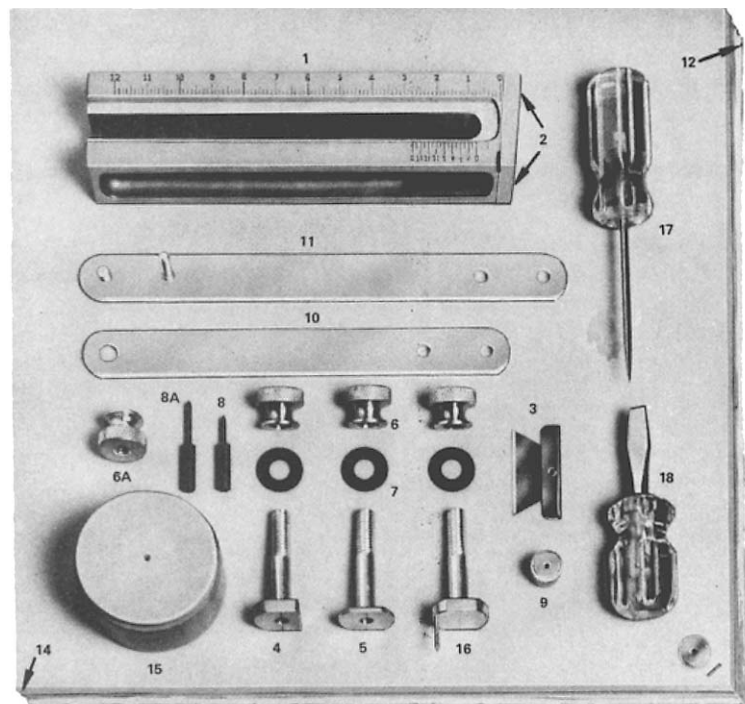
1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	11/16"	3/4"	7/8"	1"
94.31	42.14	23.58	16.86	11.75	7.86	6.05	4.78	3.89	3.22	2.70	1.99	1.52

ITEM#	DESCRIPTION	ITEM#	DESCRIPTION
PHE2026181	1/8" x 1 lb. Graphite/Teflon	PHE20261210	1/2" x 10 lb. Graphite/Teflon
PHE20263161	3/16" x 1 lb. Graphite/Teflon	PHE20269165	9/16" x 5 lb. Graphite/Teflon
PHE2026141	1/4" x 1 lb. Graphite/Teflon	PHE2026585	5/8" x 5 lb. Graphite/Teflon
PHE20265165	5/16" x 5 lb. Graphite/Teflon	PHE20265810	5/8" x 10 lb. Graphite/Teflon
PHE2026381	3/8" x 1 lb. Graphite/Teflon	PHE2026345	3/4" x 5 lb. Graphite/Teflon
PHE2026385	3/8" x 5 lb. Graphite/Teflon	PHE20263410	3/4" x 10 lb. Graphite/Teflon
PHE20267165	7/16" x 5 lb. Graphite/Teflon	PHE20267810	7/8" x 10 lb. Graphite/Teflon
PHE2026125	1/2" x 5 lb. Graphite/Teflon	PHE2026110	1" x 10 lb. Graphite/Teflon

* Except strong oxidizers
GFO® is a registered trademark of W.L. Gore & Associates.

CUTTERS

ALLPAX



Kit contents:

- Fig. 1 Cutter Block & Head
- Fig. 2 Cutter Head Screws
- Fig. 3 Standard Cutting Blades (6 per pkg.)
- Fig. 3A Heavy Duty Cutting Blades (6 per pkg.)
- Fig. 4 Pivot Post
- Fig. 5 Pivot Post for Extension Bars
- Fig. 6 Thumb Nut
- Fig. 6A Thumb Nut for Fig. 11
- Fig. 7 Fibre Washer
- Fig. 8 Short Center Pin
- Fig. 8A Long Center Pin
- Fig. 9 Center Pin Ferrule
- Fig. 10 Extension Bar (12" to 24" for kits 1 & 2)
- Fig. 11 Extension Bar (over 24" for kits 3-6)
- Fig. 12 Cutting Board Complete (24" x 24")
- Fig. 12A Cutting Board Complete (30" x 30")
- Fig. 14 Cutting Pad (24" x 24")
- Fig. 14A Cutting Pad (30" x 30")
- Fig. 15 Cutting Knob
- Fig. 16 Post with Offset Pin
- Fig. 17 Piercing Tool
- Fig. 18 Screw Driver

EXTENSION GASKET CUTTER

The Allpax Extension Gasket Cutter saves money and costly down-time by enabling anyone to cut accurate gaskets, quickly and efficiently, on the job, when they are needed! Cuts all gasketing materials, including compressed non asbestos, cork, rubber, Teflon®, fibre, etc. Cutting capacity from 1/4" to 60" in diameter, and up to 3/4" thick. An efficient and easy-to-use tool that eliminates waste and costly errors. Available in six convenient kits to meet a broad range of cutting requirements.

Kit 1, capacity to 12"

Kit 2, capacity to 24"

Kit 3, capacity to 36"

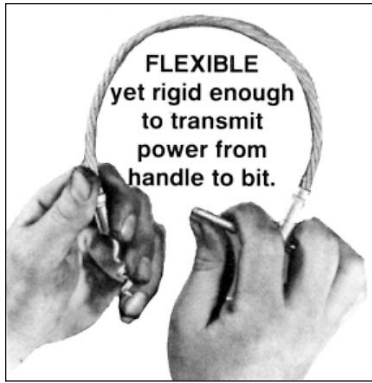
Kit 4, capacity to 48"

Kit 5, capacity to 60"

Kit 6, capacity to 12"

All Kits are packed in metal box. Kit 6 is less Fig. 12 Cutting Board.

ITEM#	DESCRIPTION
ALP3	Standard cutter blade (package of 6)
ALP3A	Heavy duty cutter blade (package of 6)
ALP8	Short centre pin - 1/2" shank
ALP8A	Long centre pin - 3/4" shank

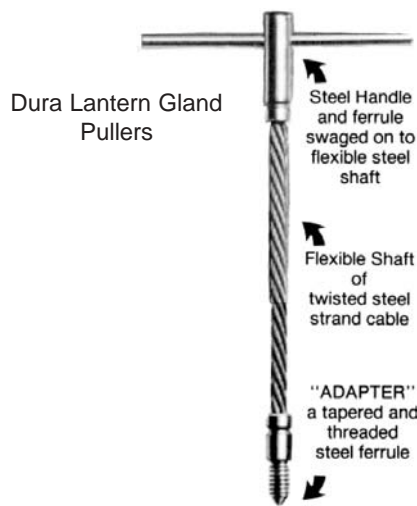


Dura Packing Hooks

DURA PACKING HOOKS

Flexible, yet rigid enough to transmit power from handle to bit. Here is a better way to remove old packings from stuffing boxes. A rugged flexible hand tool that can be used in stuffing boxes in spite of obstructions ... and pulls out packing rings with the least time and bother. Best results are obtained by using two Dura Hooks in packing ring at diametrically opposite points.

ITEM#	LENGTHS	SCREW DIAM.	RECOMMENDED FOR PACKING SPACE SIZES
DUR1HOOK	7 1/2"	7/32"	1/4" to 5/16" incl.
DUR2HOOK	11"	5/16"	3/8"
DUR3HOOK	15"	3/8"	7/16" to 1/2" incl.
DUR4HOOK	19"	1/2"	9/16" to 5/8" incl.
DUR6HOOK	22"	5/8"	11/16" to 1" incl.
DUR7HOOK	30"	1"	Over 1"



Dura Lantern Gland Pullers

DURA LANTERN GLAND PULLERS

Steel handle and ferrule swaged on to flexible steel shaft that easily remove old packing. Comes with an adapter with a tapered and steel ferrule. There are two tools per set.

ITEM#	OVERALL LENGTH	AMERICAN NATIONAL STANDARD THREAD SIZE
DUR1PULLER	7"	10 - 24
DUR2PULLER	10 1/2"	1/4 - 20
DUR3PULLER	13 1/2"	5/16 - 18
DUR4PULLER	17"	3/8 - 16

SADDLER'S or BELT PUNCHES

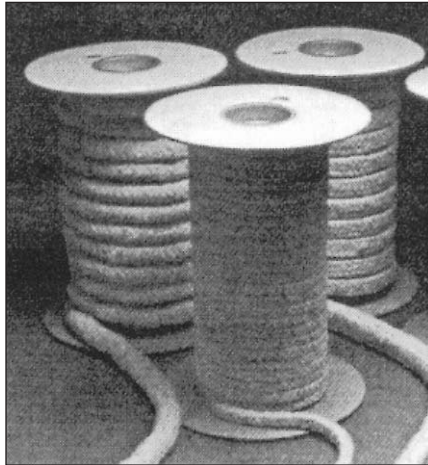
ITEM#	DESCRIPTION
PUN3/4BELT	3/4" Round shank, half polished
PUN78	7/8" Round shank, half polished
PUNCH01036	1" Round shank, half polished
PUN1/8	1/8" Round shank, half polished
PUN3/16	3/16" Round shank, half polished
PUN7/32	7/32" Round shank, half polished
PUN1/4	1/4" Round shank, half polished
PUN5/16	5/16" Round shank, half polished
PUN3/8	3/8" Round shank, half polished
PUN1/2	1/2" Round shank, half polished
PUN5/8	5/8" Round shank, half polished



ARCH TYPE BELT PUNCHES

ITEM#	DESCRIPTION
PUN1/4ARCH	1/4" Drop-forged, polished barrel
PUN5/16ARCH	5/16" Drop-forged, polished barrel
PUN3/8ARCH	3/8" Drop-forged, polished barrel
PUN7/16ARCH	7/16" Drop-forged, polished barrel
PUN1/2ARCH	1/2" Drop-forged, polished barrel
PUN9/16ARCH	9/16" Drop-forged, polished barrel
PUN5/8ARCH	5/8" Drop-forged, polished barrel
PUN3/4ARCH	3/4" Drop-forged, polished barrel
PUN13/16ARCH	13/16" Drop-forged, polished barrel
PUN7/8ARCH	7/8" Drop-forged, polished barrel
PUN1/4ARCH	1/4" Drop-forged, polished barrel
PUN11/8ARCH	1 1/8" Drop-forged, polished barrel
PUN11/4ARCH	1 1/4" Drop-forged, polished barrel
PUN11/2ARCH	1 1/2" Drop-forged, polished barrel





**MEVCO 3050 FIBERGLASS
TAPE – TETRAGLAS® TAPE**

Plain and drop warp tapes available in 1/16", 1/8", 1/4" thicknesses. Widths range from 1/2" through 6".

Applications include wrapping steam tracer lines, hose, piping, tadpole tapes, gasketing, curtains for high temperature ovens.

Manufactured of texturized fiberglass yare, Tetraglas® tape withstands temperatures of up to **1000°F**.

Tetraglas® tape offers superior insulating properties as well as low chloride content.

Mevco 3050 tape is available in 3083 Heat-Treated Finish.

ITEM#	DESCRIPTION
GKT11611210TET	1/16" x 1 1/2" x 100' Tetraglas tape
GKT1162100TET	1/16" x 2" x 100' Tetraglas tape
GKT1163100TET	1/16" x 3" x 100' Tetraglas tape
GKT18112100TET	1/8" x 1 1/2" x 100' Tetraglas tape
GKT182100TET	1/8" x 2" x 100' Tetraglas tape
GKT183100TET	1/8" x 3" x 100' Tetraglas tape

MEVCO 3070 TADPOLE TAPE

Mevco 3070 Tadpole Tape packing is manufactured by wrapping a core (Mevco 3150 Fiberglass Rope) with a Non-Metallic fiberglass cloth jacket forming a flat flange for fastening to doors or rims.

Mevco 3070 Tadpole Tape is designed to serve as gasketing where, because of light polting pressures or uneven surfaces, a flat tape fails to make an effective seal. Because of the softness and resilience of the tadpole, the tape will adapt readily where oven doors come to rest on the bulb of the tadpole.

Suitable for temperatures up to **550°C**. Resistant to acid, alkalis, oils, solvents and most chemicals. Basic fibers are inorganic, sterile and incombustible.

Comes in two standard sizes:

1/2" dia. bulb x 2" overall x 50 ft.

1/2" dia. bulb x 2 1/2" overall x 50 ft.