Grayling AVAIL glovebags deliver the highest performance because of design features that save labor while increasing safety. All AVAIL bags have; FiberGuard glovesleeves that ensure an air and liquid tight seal at this critical point, latex work gloves are extra large and flock lined for worker comfort.



Proper glovesleeve positioning lets the worker reach the insulation without having to support the weight of debris. This eliminates worker fatigue and therefore increases productivity.

> Pre-cut tops with fitted-collars eliminate awkward cutting and measuring on the job. This allows the worker to attach the glovebag quickly and safely with no bunching of the bag where it attaches to the pipe.

Ultra strong virgin polyethylene ensure excellent viewing of the work area while yielding the highest seal quality. A large drop-in tool pouch is positioned for quick and easy access to your tools.



Entry ports allow safe, iber and liquid tight attachment of the HEPA vacuum and wetting agent/encapsulant wand.



Grayling



Grayling's patented **extended-run** design set the industry standard for efficiency in removing long runs of pipe insulation.

Only the highest quality raw materials are converted into AVAIL glovebags on state-of-the-art manufacturing equipment.

Then, the most stringent quality control system in the industry is employed to deliver the AVAIL glovebag line, consistently the most superior product

More contractors use AVAIL glovebags for asbestos abatement than any other bag. It is the professionals choice and the number one selling glovebag worldwide.





AVAILTM Glovebag Specifications

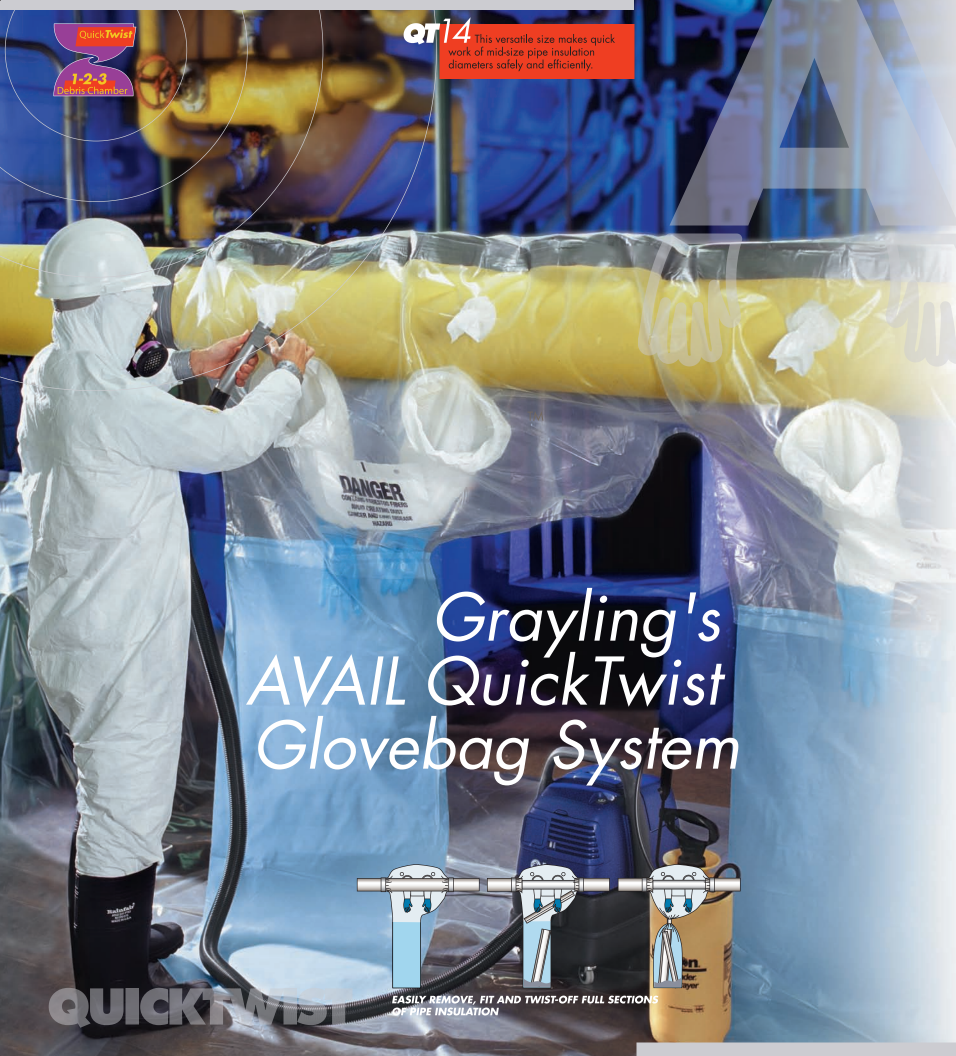
Model #	Item #	Qty	Bag Dims	Pipe Dia	Glove Assy	Vert/Horiz	Packaging
M6	011616	50	22"x60"x6m	up to 6"	1 set per bag	Horiz/Vert	Folded Each
QT10	01610206	20	54"x86"x6m	up to 10"	1 set per bag	Horiz	Roll
QT14	01614156	15	60"x98"x6m	10" to 14"	1 set per bag	Horiz	Roll
QT18	016182106	10	66"x114"x6m	14" to 18"	2 sets per bag	Horiz	Roll
QT30	01630356	5	72"x146"x6m	18" to 30"	3 sets per bag	Horiz	Roll
4460 EXT	0164460256	25	44"x60"x6m	up to 8"	1 set per bag	Horiz	Roll
4460	011446016	25	44"x60"x6m	up to 8"	1 set per bag	Horiz	Folded Each
5460 EXT	0165460256	25	54"x60"x6m	up to 10"	1 set per bag	Horiz	Roll
5460	012546016	25	54"x60"x6m	up to 10"	1 set per bag	Horiz	Folded Each
6072 EXT	0166072206	20	60"x72"x6m	10" to 14"	1 set per bag	Horiz	Roll
6072	012607216	20	60"x72"x6m	10" to 14"	1 set per bag	Horiz	Folded Each
6684-2 EXT	01666842156	15	66"x84"x6m	14" to 18"	2 sets per bag	Horiz	Roll
6684-2	012668426	15	66"x84"x6m	14" to 18"	2 sets per bag	Horiz	Folded Each
72120-2	0127212026	10	72"x120"x6m	18" to 30"	2 sets per bag	Horiz	Folded Each
V10	0131016	20	60"x84"x6m	up to 10"	1 set per bag	Vert	Folded Each
V24	0132426	15	84"x96"x6m	10" to 24"	2 sets per bag	Vert	Folded Each
GSV12	0131256	5	96"x180"x6m	up to 12"	6 sets per bag	Vert	Folded Each
GSH620	0176208310	1	240"x156"x10m	up to 30"	8 sets per bag	Horiz	Folded Each
GSH1220	017122014410	1	240"x228"x10m	up to 72"	12 sets per bag	Horiz	Folded Each





www.graylingindustries.com

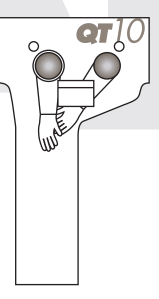




Grayling AVAIL brand glovebags enjoy the industry reputation of being the highest performing, easiest to use, and safest method to remove asbestos insulation from pipe. It is no wonder that more professionals choose AVAIL than any other brand. AVAIL glovebags have been used to remove over 50 million linear feet of pipe insulation.

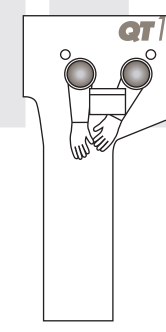
The AVAIL QuickTwist model incorporates all the safety and labor saving features of other AVAIL glovebags, plus a new debris chamber design that makes it safer and easier for workers to twist off the waste area. The QuickTwist design has two distinct work zones, the removal area and the debris chamber. This two-stage design makes it safer and easier for workers to remove and securely separate debris-laden bags from pipe. The QuickTwist incorporates a larger work area with a narrower and taller debris chamber so that less bunching is required to twist close the glovebag. The increased work area gives the worker greater freedom inside the glovebag to access difficult pipe insulation. Each debris chamber is tall enough to handle intact sections of pipe insulation, less breakage of debris means lower fiber counts. After waste is funneled into the chamber, the worker easily twists it closed at the top and tapes the neck to prevent escape of dangerous fibers. The QuickTwist debris chamber is more puncture and tear resistant than any glovebag ever made. Made from PHD, a specially engineered polymer that incorporates all the strength and durability of low and high-density polyethylene.

All AVAIL bags come packaged in a convenient dispensing box that protects the unused bags from damage due to handling. The bags are on a roll and can be cut off and used in sections of 1, 2, 3 or more. 6 mil is standard construction.



QT10

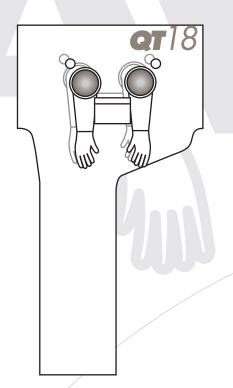
The most popular, and versatile glovebag in the collection, the QT10 fits pipe diameters up to 10". It handles 40% more insulation than a 4460 style glovebag. This bag directly replaces the 4460 through 6060 style glovebags.



QT14

When larger diameters of pipe are encountered, the QT14 is a workhorse. It safely encloses pipe diameters from 10" to 14". A perfect replacement for the 6072 style glovebag.





QT18

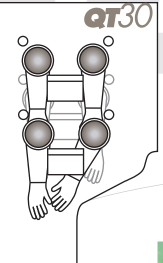
Large pipe diameters from 14" to 18" are no problem for this QT18 model. Two sets of glovesleeves let the worker easily reach and remove pipe insulation. This bag is a direct replacement of the 6684 style glovebag.



QT30

This super sized AVAIL model handles pipe diameters from 18" to 30" and directly replaces the 72120. Ideal for larger pipes, valves and fittings where more work area is required. Three sets of glovesleeves let workers remove insu**l**ation on large diameter pipe.

The **QuickTwist 1-2-3** debris chamber makes it easy for workers to securely and safely separate debris laden bags from pipe. The new design incorporates a narrower and taller waste area so that less bunching is required to twist close the glovebag. After waste is funneled into the chamber, the worker easily twists it closed at the top and tapes the neck to prevent escape of dangerous fibers.





pipes, valves and beams up to 30" in diameter. 3 sets of glovesleeves allow easy access to the full circumference of insulation.



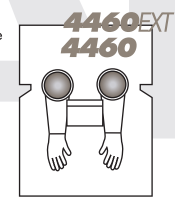




Grayling AVAIL brand glovebags enjoy the industry reputation of being the highest performing, easiest to use, and safest method to remove asbestos insulation from pipe. It is no wonder that more professionals choose AVAIL than any other brand. AVAIL glovebags have been used to remove over 50 million linear feet of pipe insulation.

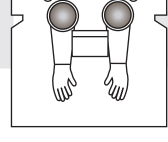
All AVAIL bags come packaged in a convenient dispensing box that protects the unused bags from damage due to handling. The bags are on a roll and can be cut off and used in sections of 1, 2, 3 or more. 6 mil is standard construction.

Extended-run glovebags dramatically increase productivity and safety by eliminating multiple bag set-up labor and reducing jobsite fiber counts. The extended-run design is more efficient because it encloses a larger work area per bag and allows workers to remove more insulation than when used as a single bag.



4460EXT & 4460

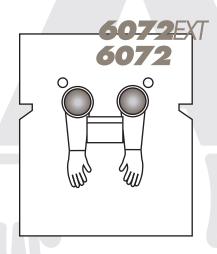
The basic economy
Avail glovebag
encloses pipe
diameters up to 8".
Each chamber
measures 44"x60"
with one arm set
per chamber, 6-mil
construction.
Available in the
popular
Extended-run design
on a roll or as
pre-cut single bags.



5460EXT & 5460

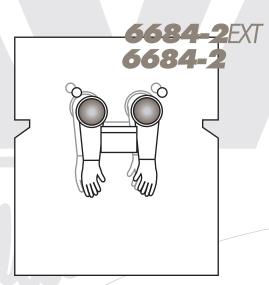
This full featured Avail glovebag sets the industry standard for efficiency on pipe diameters up to 10". Available in the popular Extended-run design on a roll or as pre-cut single bags. Each chamber measures 54"x60' with one arm set. and ports per chamber, 6-mil construction.





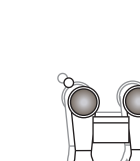
6072EXT & 6072

The Avail workhorse for larger pipe diameters from 10" to 14". Chambers measure 60"x72" with one glovesleeve set, port set, quick attach collars and 6-mil construction.



6684-2EXT & 6684-2

This Avail bag eliminates awkward bag twisting to reach around the pipe diameter with two sets of glovesleeves. Ideal for pipe diameters 14" to 18". Each chamber measures 66"x84" and has a port set, quick attach collars and 6-mil construction.



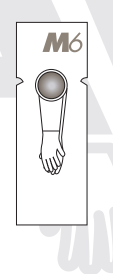
*7*2120-2

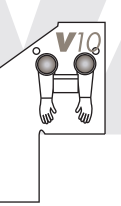
This super sized AVAIL model handles pipe diameters from 18" to 30". Ideal for larger pipes, valves and fittings where more work area is required. Two sets of glovesleeves let workers easily remove insulation on large diameter pipes. Measures 72"x120" with a port set and 6-mil construction.

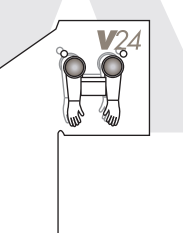


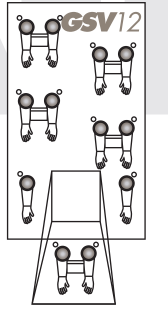












The M6 is for repair and maintenance operations where the work is on small sections of insulation or gasket replacement. For pipe diameters up to 6". Each chamber measures 22"x60" with one arm set with opposing glovesleeves, 6-mil construction.

V10

This full featured Avail glovebag sets the industry standard for efficiency on vertical pipe diameters up to 10". Each bag measures 60"x84". An offset debris area moves the weight and bulk away from the work area. One arm set, and ports per chamber, 6-mil construction.

industry standard for work

Protected by US Patent Numbers 4872252 & 4901743

on vertical pipe. For pipe diameters

Perfect for work on larger diameter vertical pipe, accomodates diameters from 10" to 24". Each bag measures 84"x96" An offset debris area moves the weight and bulk away from the work area. One arm set. and ports per chamber, 6-mil construction.

GSV12

This versatile vertical glovesheet is designed for floor-to-ceiling applications. Can also be used for ductwork and beams. The debris area is offset from the work area, flat dimensions are 8'x15' and is designed to enclose diameters up to 12". 6-mi**l** construction.

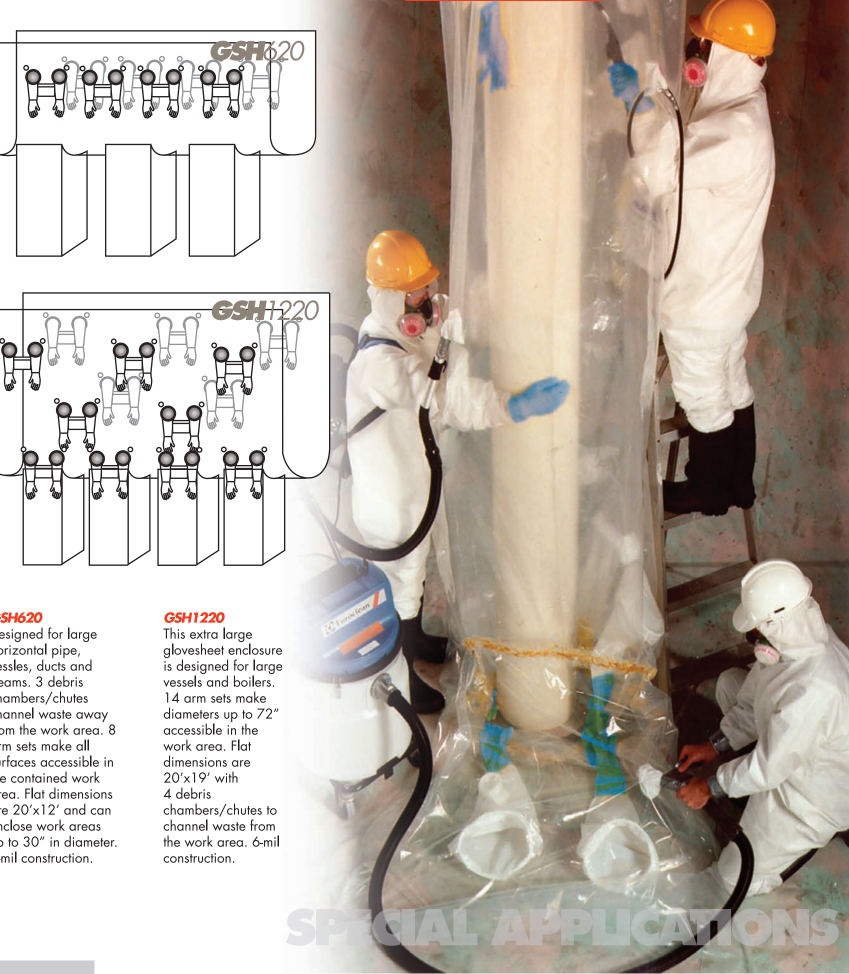




Designed for large horizontal pipe, vessles, ducts and beams. 3 debris chambers/chutes channel waste away from the work area. 8 arm sets make all surfaces accessible in the contained work area. Flat dimensions are 20'x12' and can enclose work areas up to 30" in diameter. 6-mil construction.

GSH1220

This extra large glovesheet enclosure is designed for large vessels and boilers. 14 arm sets make diameters up to 72" accessible in the work area. Flat dimensions are 20'x19' with 4 debris chambers/chutes to channel waste from the work area. 6-mil construction.



CSV12 Floor-to-ceiling mini enclosure