

AVAIL® Glovebag System

TANGE

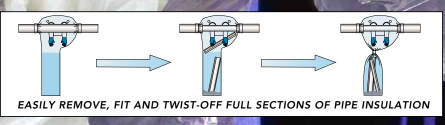
DANGER

Obritte

Safe High-Performance Asbestos Removal From Pipe

AVAIL[®] QUICKTWIST GLOVEBAG SYSTEM

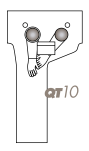
The Quick-Twist glovebag debris chamber makes it easy for workers to securely and safely separate the debris area from the work area of the glovebag. The QT design incorporates a narrow and tall waste area so that less bunching is required when fixing the bag to the pipe.



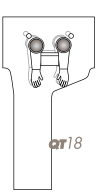
PROTECTING WORKERS FROM EXPOSURE

ILC Dover AVAIL® glovebags have the reputation of being the highest performing, easiest to use, and safest method for asbestos removal from pipe. More professionals choose AVAIL glovebags than any other brand in the market today, removing millions of linear feet of pipe insulation a year.

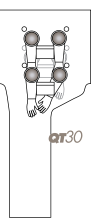
The AVAIL QuickTwist glovebag incorporates all the safety and labor saving features of other AVAIL glovebags, with the additional benefit of a unique debris chamber design that makes it more efficient and safer for workers. The QT glovebag features a larger, more narrow and tall, debris chamber than a standard glovebag so less bunching is required when attaching the bag to a pipe which results in fewer bags required to remove the same amount of asbestos. Fewer bags mean less material and labor and fewer opportunities for worker exposure. QT glovebags are all packaged on a roll in an extended run configuration.



The QT10 is designed for horizontally situated pipe in diameters up to 10". The QT10 can handle up to 40% more insulation than a standard glovebag.



For pipe up to 18" in diameter, the QT18 model is recommended. The QT18 features two sets of glovesleeves, one on each side of the bag, to allow access all around the pipe.

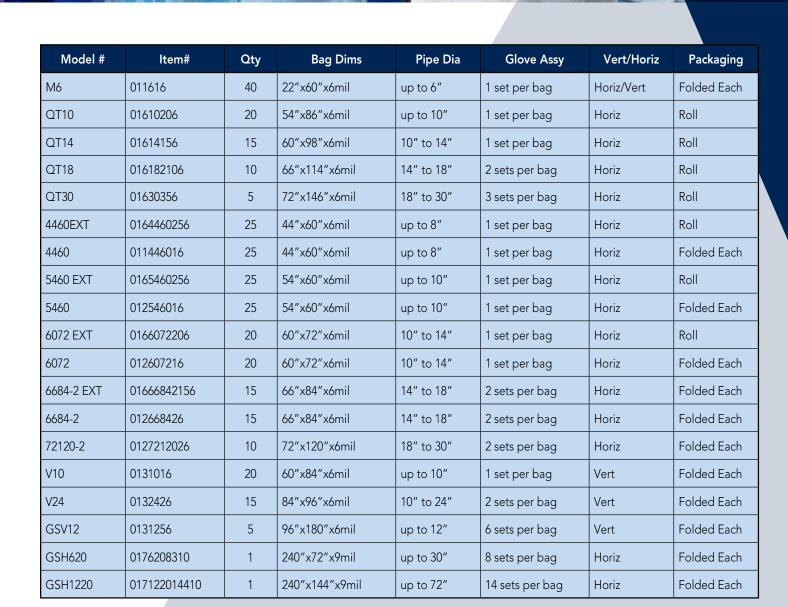




The QT14 is designed to safely enclose pipe diameters up to 14" in diameter.

The QT30 is designed for work on pipe up to 30" in diameter and features three sets of glovesleeves positioned so that the operator can safely and easily access all areas around a very large diameter pipe.

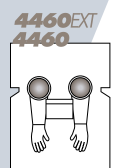
Access all around very large diameter pipes with multiple glovesleeve attachments



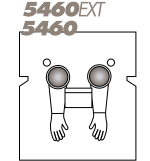
AVAIL® STANDARD GLOVEBAG SYSTEMS FOR LONG & SHORT PIPE RUNS

THE STANDARD FOR PRODUCTIVITY AND SAFETY

Avail Extended-run glovebags, or EXTs, dramatically increase productivity and safety by eliminating multiple bag set-up labor and reducing job site fiber counts. The extended-run design is more efficient because EXTs can enclose a much larger work area in one operation than a single bag will allow.



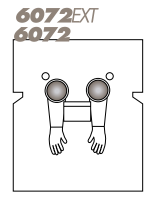
The basic economy AVAIL glovebag encloses pipe diameters up to 8". Each chamber measures 44" x 60" with one arm set per chamber, 6mil construction. Available in either extended-run design - on a roll or as pre-cut single bags.



This full featured AVAIL glovebag sets the industry standard for efficiency on pipe diameters up to 10". Each chamber measures 54" x 60" with one arm set, and two ports per chamber, 6 mil construction. Available in both extendedrun design on a roll or as pre-cut single bags.

EXTS:

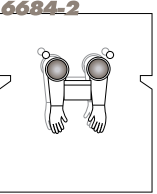
Dramatically increase productivity and safety by utilizing the extended-run glovebag on long runs of pipe.



Designed for pipe diameters up to 14" in diameter. The bag measures 60" x 72" with one set of glovesleeves.

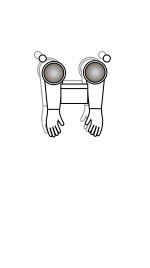






This bag features two sets of glovesleeves to allow access all around pipes up to 18" in diameter. Each chamber measures 66"x 84" and has a port set, quick attach collars and 6 mil construction.





2120

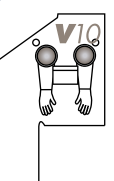
This very large AVAIL glovebag also features two sets of glovesleeves and is designed to accommodate horizontal pipe up to 30" in diameter. Each bag measures 72" x 120" (6 feet by 10 feet).

OTHER AVAIL GLOVEBAGS AND GLOVESHEETS

These AVAIL glovebag products make your workers more safe and productive when confronted with vertical pipe, small valves and fittings or on very large vessels.

The AVAIL M6 is the perfect glovebag for small maintenance and repair operations where the work is on small pipe, valves and gaskets or when planning on wrapping and cutting the pipe. The M6 has collars and fiberguard glovesleeves like the other AVAIL models.

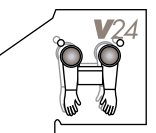
AVAIL glovebags for vertical applications improve worker productivity and safety through design features which assist in the removal process. Debris is channeled away from the work area by an offset debris chamber. Awkward twisting and separating of the debris area from the work area is eliminated by the offset design of the debris area. Installation is quick, safe and secure with fitted collars and pre-cut bag openings.

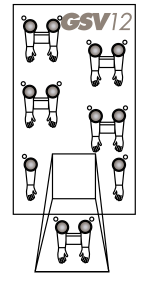


V10: This full featured AVAIL glovebag sets the industry standard for efficiency on vertical pipe diameters up to 10". Each bag measures 60" x 84" with an offset debris chamber. One arm set per chamber, 6 mil construction.



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" x 60" with one set of glovesleeves, 6 mil construction (no tool pouch or ports due to the small size of the bag).

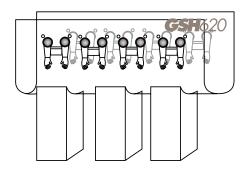




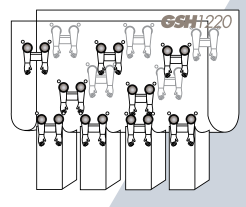
GSV12: This glovesheet product is designed for vertical pipes or risers up to 12' high and 12" in diameter and features a large debris chamber at the base of the sheet for waste collection. The debris area is offset from the work area, flat dimensions are 9' x 15'. 6 mil construction.

V24: The V24 is designed for pipe diameters up to 24". Each bag measures 84" x 96" and features two glovesleeve sets to allow easy access to all areas of a large diameter vertical pipe.

NOT ALL PIPE IS HORIZONTALLY SITUATED OR LENDS ITSELF TO A STANDARD TYPE OF GLOVEBAG.



GSH620: Designed for large horizontal pipe, vessels, ducts and beams. 3 debris chambers/chutes channel waste away from the work area. 8 arm sets make all surfaces accessible in contained work area. Flat dimensions are 20' x 12' and can enclose work areas up to 30" in diameter. 9 mil construction.



GSH1220: This extra large

glovesheet enclosure is designed for large vessels, tanks or boilers. 14 arm sets make all areas of structures with diameters up to 72" accessible. Flat dimensions are 20' x 19' with 4 debris chambers/chutes to channel waste from the work area. 9 mil construction.

ILC Dover's AVAIL 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 available.

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



BEYOND BOUNDARIES[™]

Innovators at our core, we develop engineered solutions for our customers' complex problems. Recognized globally for our flexible containment solutions, ILC Dover serves customers in a diverse range of industries, including pharmaceutical and biopharmaceutical manufacturing, personal care, food and beverage, chemical, aerospace, healthcare and government agencies. At ILC Dover, quality is a culture, not a measurement. Our customers will tell you that we cater to their every need and that we're highly innovative, responsive, dedicated and competitive. We have been innovating since 1947. ILC Dover's visionary solutions improve efficiency, safeguard workers and product, and prevent disasters — proof that we are on the front line of business excellence.

Engineering evolution beyond boundaries.



One Moonwalker Road Frederica, DE 19946 USA +1.302.335.3911 +1.800.631.9567 customer_service@ilcdover.com

www.ilcdover.com

