Packaging and Storage Recommendations

To provide optimum performance of filter bags manufactured from Tetratex #6255 Woven Glass filter media, long term storage (in excess of 6 months) of made up filter bags is not recommended.

Strong cardboard boxes (minimum 3 ply), internally lined with Polythene sheets are advised to package bags, which should, if possible, be individually packed in Polythene bags.

Bags should be folded with their vertical seam aligned to one edge to minimise abrasion potential and bags should be packed in the cartons in such a way as to give only minimal compression of stacked bags. The closed or tail end of the filter bag should be on the outside of the folded bag.

Boxes of filter bags should be stored in clean and dry conditions (not exceeding temperatures of 70°C). They should be stored in areas away from possible damage to their protective cartons (eg. rain, spillage, excessive sunlight and mechanical damage from fork-lift trucks and the like).

Boxes of filter bags should be properly stacked, but in such a way as to avoid collapse of, or damage to the cartons.

When bags are to be installed, the box(es) of bags should be taken to the baghouse. Filter bags should only be removed from their protective packaging when at the filter tubesheet where installation can be effected immediately.