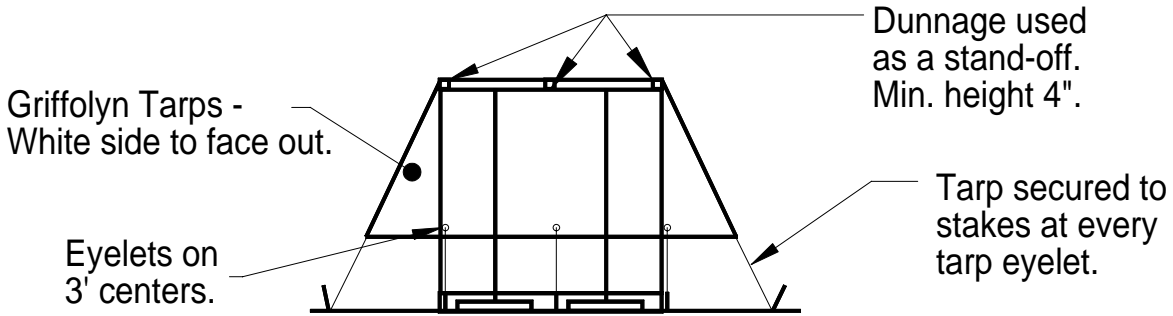


The PVC used in the manufacture of our film fill packs and drift eliminators has a heat deflection temperature of 160°F. Under certain storage conditions it is possible to exceed this temperature with sunlight. To avoid this the following procedure must be adhered to:

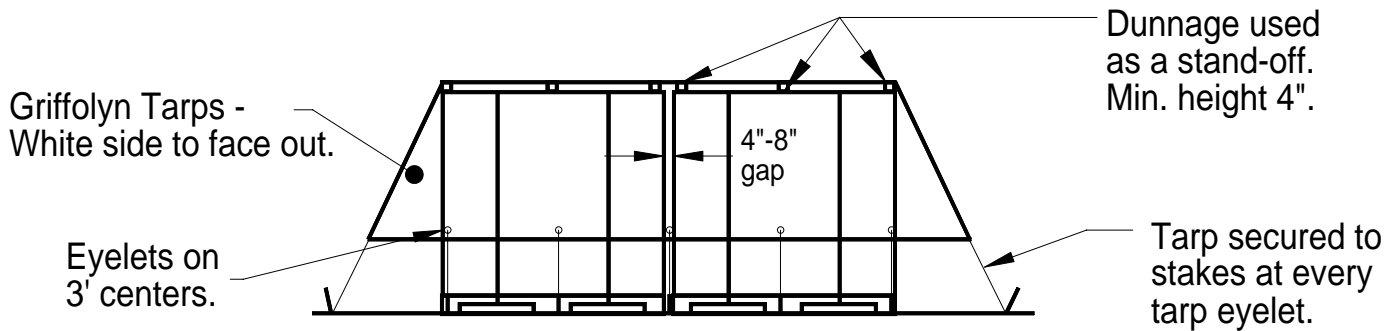
- A.) **The media modules must not be stacked more than eight 12" layers high.** The eliminators must not be stacked more than ten 5.75" layers high. Each layer must be fully supported by the previous one and placed at right angles to the previous one. All bottom modules must be fully supported on skids on flat level ground.
- B.) **All modules must be stacked such that the PVC sheets planes are in the vertical position,** similar to the manner of their placement in the tower.
- C.) **All modules should be stored in an area where impact damage is not likely to occur and adequate protection is afforded against dirt and other debris.**
- D.) **All modules requiring storage more than 8 weeks should be covered.** Ideally these covers should be double sided such as a white on black. The white side, facing out, is used to reflect light away. Clear covers are prohibited. Black is not recommended since black will absorb heat and if the covers come in direct contact with the media, this heat can be quickly transferred to the media. Covers can not be wrapped tightly around the media. There should be at least a 6" air gap between the cover and top of media. The ends of the cover should be securely anchored on all sides with at least a 12" air gap at the bottom. These covers should provide shading while allowing air to pass through to prevent heat from building up. See Drawing CTPGA-007 for details.
- E.) **Modules should be checked once a week.** It is very possible that the covers can become loose over time due to wind or rain. A check of the stored area should be done to make any minor repairs to the cover or to restack any modules that could have fallen.

The following applies for the storage of nested sheets only:

- F.) Fill sheets are typically shipped packed on their edge in either open crates or closed boxes. In either case, fill sheets cannot be exposed to direct sunlight for any length of time. The solid block of PVC created by the nested sheets will absorb heat rapidly and distort the exposed edges. We strongly recommend inside storage. If this is not possible then use of tarps as described in item D above will be necessary.
- G.) Crates can be stacked if desired. Do not stack more than 60 inches high. They must be fully supported on flat level ground.
- H.) Eliminator blades are typically stacked in open crates. This product should be stored using the same procedures outlined above. Eliminator crates must not be stacked.
- I.) Eliminator end caps are shipped in cardboard boxes. Any product shipped in boxes should be stored inside.
- J.) All parts should remain clean and dry prior to assembly. Dirty or wet parts could result in poorly bonded modules.



Front Elevation - Typical Single Row



Front Elevation - Typical Double Row

Notes:

- Only acceptable tarp: Griffolyn model T90.
- Griffolyn tarps manufactured by:
Reef Industries, Inc.
9209 Almeda Genoa Road
Houston, TX 77075
Tel: 1-800-231-6074
www.reefindustries.com

BRENTWOOD INDUSTRIES, INC.		P.O. Box 605 Reading, PA 19603	
SCALE	NTS	DRAWN BY	RJA
DATE	12/07/06 - Rev 1	APPROVED BY	RJA
TITLE General Arrangement of Fill Pallets for Extended Outside Storage.			
FILE NO.	storage1.skd	DRAWING NO./DIE NO.	CTPGA-007
			REV. 1