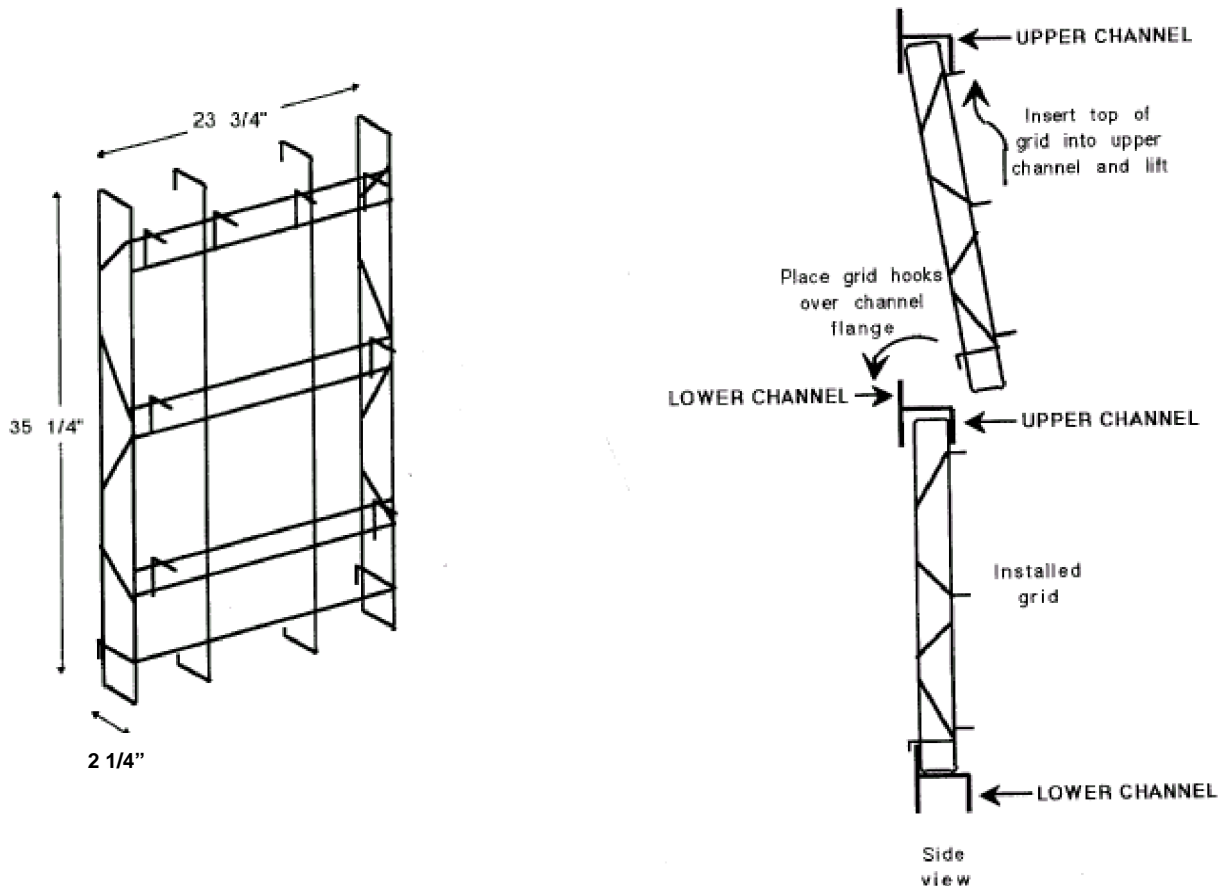
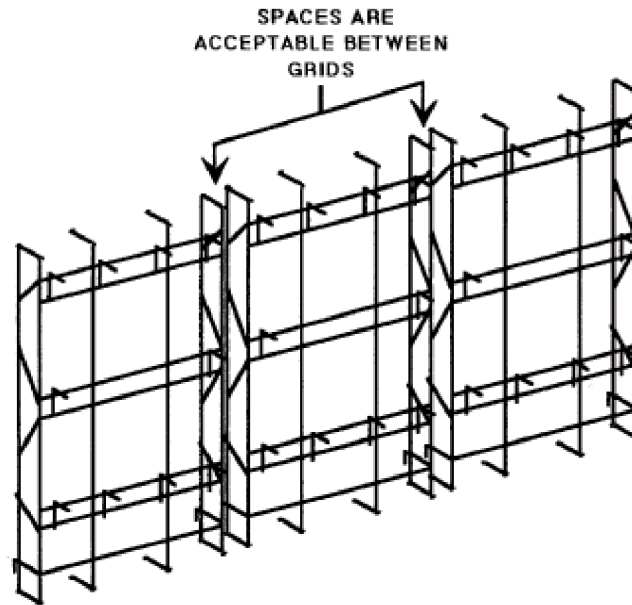


PLEATED FILTER CONVERSION GRIDS (Part Number 2436AGN)



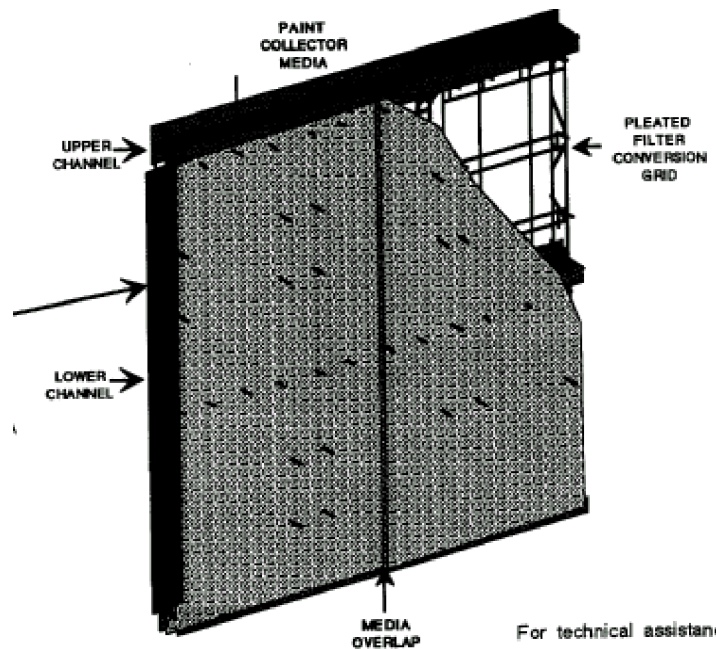
This simple, yet economical, Conversion Grid provides for an easy conversion from Pleated Filter Media to Columbus Industries roll media. The grid design allows the CI media to be hung vertically (usually recommended) or horizontally. Typically, the payback for the Conversion Grid is the first or second media changeout due to reduced booth maintenance and longer service life. Additionally, the CI media can provide higher efficiencies in removing paint overspray from the booths exhaust airstream while covering the booth channels and hardware, thus further reducing maintenance (costs).



Determine the number of CI Conversion Grids (23 ¾”W x 35¼”H) required to fill the booth. For example, a 7’H x 10’W booth will require 5 Conversion Grids per row. Therefore, the two rows will require 10 Conversion Grids.

Begin unrolling and connecting the media at the top of the upper grid and let the rolls uncurl to below the bottom of the lower edge of the grid(s). If a precut roll (7’ for two grids high) is used then cutting will not be required. If the media is in a longer section (ie. 30 ft.), simply cut the roll to the appropriate length.

A blank off of 2” or more is recommended on each side to assure all contaminated exhaust air passes through the paint collector media.



For technical assistance contact:

Reorder #DST11
(Revised 02/04)