Media is measured Depth X Width X Height Refer to the photo on the left, you will see a media that measures:

12 inches Deep $\times 12$ inches Wide $\times 60$ inches High.


Measurement for Distribution Pad:

Distribution pad is available in the following: Depth (D): $2,3^{\prime \prime}$
Width (W): 4, 6, 8, 12, 18, 24"
Length (L): 12, 18, 24, 30, 36, 48, 60, 72"
Lengths exceeding 72 " are made of multiple pieces.


Media is available in the following:
Depth (D): 4, 6, 8, 12, 18, 24
Width (W): 12"
Height (H): 12, 18, 24, 30, 36, 48, 60, 72, Special Order 78" Depths exceeding 12 " can be made from multiple pieces $O R$ ordered as a speciality single piece.
Widths exceeding $12^{\prime \prime}$ are made from multiple pieces. Heights exceeding $72^{\prime \prime}$ are made of stacked media pieces. Any size you need, we can make!

## Calculating Quantity for Pricing:

Media cubic feet $=12^{\prime \prime} \mathrm{d} \times 60^{\prime \prime} \mathrm{w} \times 48^{\prime \prime} \mathrm{h}=20$ cu.ft. 1728
Distribution Pad Square feet $=12^{\prime \prime} \mathrm{d} \times 60^{\prime \prime} \mathrm{h}=5$ sq.ft. 144 (Note the 60" High piece of distribution Pad is cut to 54" High)

