WHY DISTRIBUTION PAD



DISTRIBUTION PAD:

You may find yourself measuring a unit for replacement and come across a small 2" or 3" piece of media across the top of the media bank. That is not a product of bad measuring but an important piece we call distribution pad. When placed on top of your media it can be a great tool to add efficiency and longevity to your media.

WHAT DOES IT DO?

DEPTH

Distribution pad does just as the name indicates; it evenly distributes water across the whole bank of media. Sometimes the spraying headers will only saturate small portions of the media which can cause those parts to wear down faster and not allow for even wet out. Distribution pad is designed to carry that water to all the media giving you more efficiency as well as helping to prolong the life of your overall media bank. Distribution pad is usually roller coated to help with added durability.

ORDERING DISTRIBUTION PAD:

Just like with all media, it's important to know the measurements before ordering.

Measuring distribution pad is different (see dimension example to the right)

Standard distribution pad comes in either 2" or 3" deep, with a standard of 12" wide, and length/height ranging from standard 24", 36", 48", 60", 72".

As with other media we can cut to custom sizes depending on you unit size

(we do not recommend cutting it smaller than 2" deep as it loses in efficiency and becomes very fragile).

Example: Say the total media bank measures in the unit at 6d x 38w x 60h: Distribution pad depth: The media itself would be cut to 58h with a 2" deep piece of distribution pad, which will give you the 60h.

<u>Distribution pad width:</u> We would cut a standard 12" wide pieces of distribution pad to cover the 6"depth on the media bank.

Distribution pad length/height: We would cut the 38" long out of a 48" standard piece. Just like with other media, you may be charged for the full standard piece to account for unusable scrap.

Total distribution pad size would be: 2d x 6w x 38L

Distributed by:

