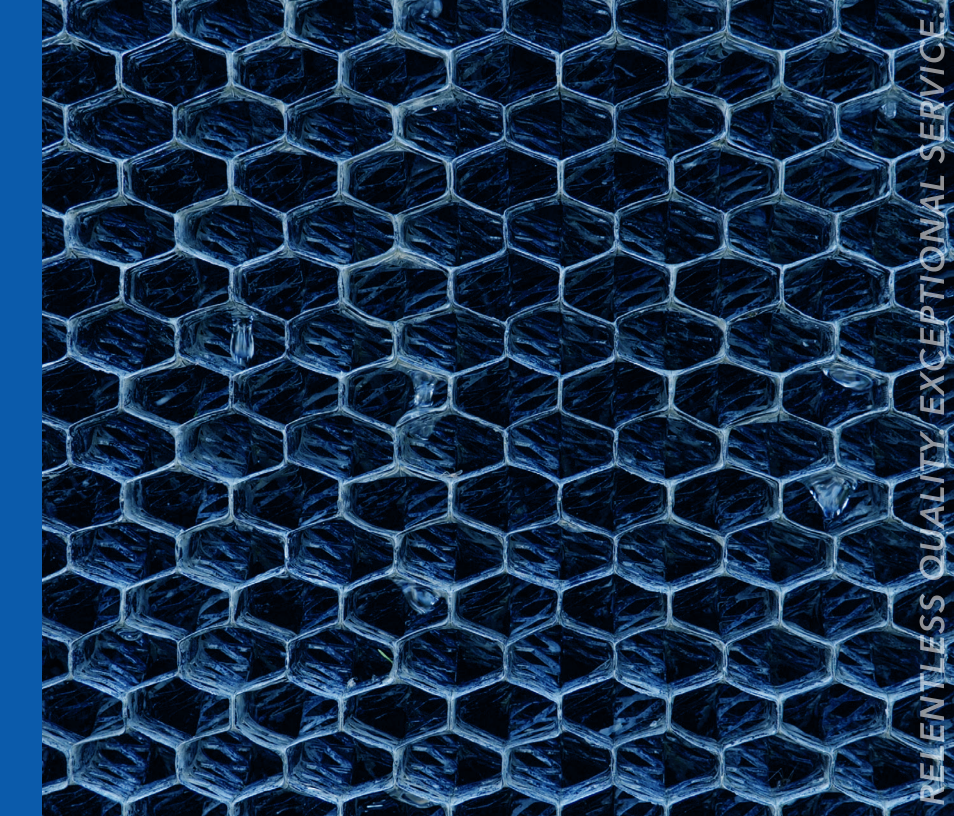
## PLASTIC COOLING PAD EVAPORATIVE COOLING PAD SYSTEM



## THE BENEFITS OF LUBING'S PLASTIC PADS

- Excellent cooling capacity patented design: The special layout of solid surfaces and mesh structures ensures ideal water distribution through the Pad. This allows for proper wetting and less splashing, resulting in highly efficient cooling capacity
- Easy to clean: The use of welded, highly resistant polymer sheets allows the plastic pad to be easily cleaned without damaging the Pads
- Long service life: The use of polymer sheets in combination with thermal welding guarantees best stability and a long service life

- Lowest pressure loss: At an air velocity of 300 ft/min (1.5 m/s) the plastic pad's pressure drop is only at 0.40 inches of water (10 Pa.) substantially lowering energy consumption
- High UV resistance: The use of UV-stabilizing additives ensures outstanding resistance to UV light for years.
- Impermeable to light: The plastic pad's geometry blocks out light from the outside (brown-out)
- Chemical resistance: The plastic pad is made of Polypropylene, which is highly resistant to most chemicals.
- Pad width: Pads are offered in 2' wide sections

## **VERSIONS**

| Dimensions                                   | Item #    |
|--|-----------|
| 6" X 2' X 4'<br>(150mm X 600 mm X 1219 mm)   | 7988-1219 |
| 6" X 2' X 5'<br>(150mm X 600 mm X 1524 mm)   | 7988-1524 |
| 6" X 2' X 6'<br>(150mm X 600 mm X 1829 mm)   | 7988-1829 |
| 6" X 2' X 6.5'<br>(150mm X 600 mm X 2000 mm) | 7988-2000 |

Other dimensions upon request.

## FROM OUR HANDS TO YOUR FARM

LUBING is located in Cleveland, Tennessee, where we personally inspect every product before it arrives at your farm. We maintain a large inventory to fulfill orders quickly, knowledgeable team members to help you determine what you need, and we work with you to ensure that your equipment is working to its full potential.



