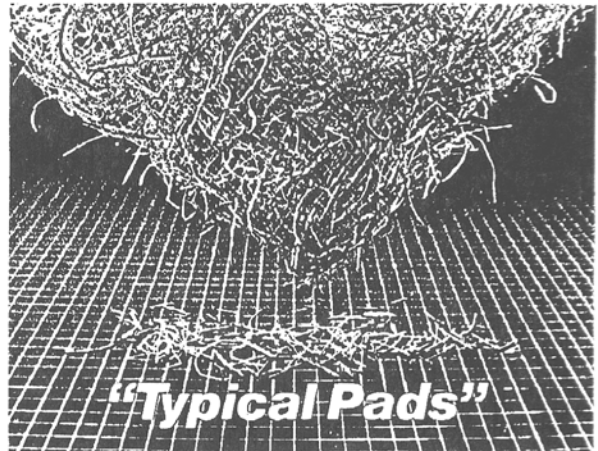
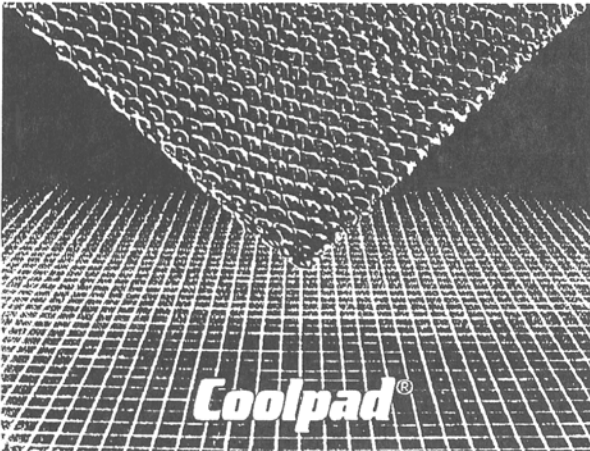


Coolpad[®]

COOLER PADS



CLEAN, UNIFORM COOLING

- NO MESS
- NO CLOGGED PUMPS
- LESS MAINTENANCE
- LASTS LONGER

- is not messy
- won't shred or clog your pump
- means less maintenance
- lasts longer
- will not shrink or sag
- will not promote fungus growth
- has pre-cut pad convenience
- available in easy-to-cut rolls



FLORENCE FILTER CORPORATION

"Air Filtration Products since 1971"

530 W. Manville • Compton • California 90220
(310) 637-1137 • FAX (310) 631-4323 • (800) 776-2021



IMPROVED!
Coolpad[®]
COOLER PADS
 WITH FAST-START WETTING AGENT

The Faster Way To Cool.[™]

With Its "Fast Start" Wetting Agent, Coolpad[®] Provides...

Faster Cooling and instant comfort every time the cooler is turned on, since as much as 90% of the pad face is wet in as little as 10 minutes. Cooling obtained after the initial start up can be as much as 12% higher than last years pad resulting in a lowering of the airs temperature by almost 4°.

Easier Installation since no presoaking is required. This means users can get off the hot roof quicker. No hauling pad frames up and down a ladder, just cut the pads, place them in the frames, replace the frames in the cooler and turn it on. Simple!

Other Benefits Include:

- Always **maximum cooling** performance
- Removes pollens, dust, and dirt**
- No sags or "hot spots"** due to bonded construction
- Lasts Longer** than other pads
- Fungus resistant additive that **inhibits rotting**

Available in standard precut sizes or easy to cut rolls

- #7001 – 28" x 34"
- #7130 – 36" x 12' roll
- #7008 – 30" x 36"
- #7150 – 36" x 20' roll
- #7012 – 28" x 32"
- Special precut sizes can also be ordered
- #7030 – 32" x 40"

Coolpad Efficiency and Resistance		
Pad Face Velocity (FPM)	Evaporative Efficiency (%)	Resistance (Inches of w.c.)
100	83%	.01
150	80%	.03
200	76%	.05
250	72%	.10
300	70%	.15



FLORENCE FILTER CORPORATION

"Air Filtration Products since 1971"

530 W. Manville • Compton • California 90220
 (310) 637-1137 • FAX (310) 631-4323 • (800) 776-2021