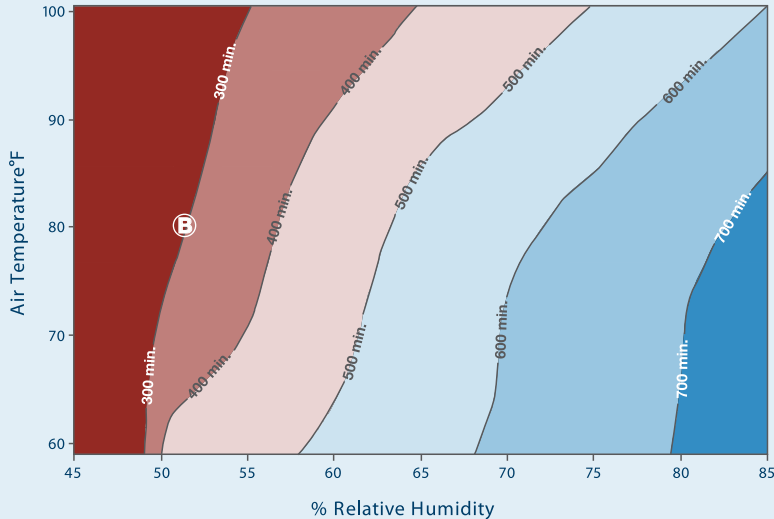


Dry Time Axys – C1 M3 vs. Air Temperature°F & % Relative Humidity



Dry Time Correction Factors

Wind MPH	Wind Factor in Drying Time
1	100%
5	30%
10	20%
15	15%
20	10%

Pavement ° F above Air Temp ° F	Pavement ° F Drying Factor
0° F	100%
10° F	75%
20° F	50%
30° F	25%

Chart times should be adjusted for steady wind (mph) and pavement temperature conditions.

ⓑ example @ 80°F, 50% RH with 5 mph wind and 100°F pavement, then Dry Time Estimate = 300 x 30% x 50% = 45 minutes