



PLAN AHEAD!

Get the builder to cover the roof if there is a chance of rain and you won't get there for a few days

Burning the surface of the plywood with a gas torch to dry it is an unacceptable practice, Health and Safety/Firewise. It could also effect the glue laminates and could cause premature failures!



DON'T SLOW IT DOWN!

Remember our products are tested to a standard- 23 degrees 50% RH to get their dry times.

If its 11.5 degrees and 50% RH they will take twice as long to dry. Temperature is not constant throughout the day so things wiiiillllllll slllllllooooooowwww doooooownnnn.



DOUBLE DOWN!

Two component products will go off faster. For example: WPM 002 Vs WPM 001

WPM 002 will dry by hydration and chemically cure, whereas WPM 001 is reliant on hydration cure.



SET THE MOOD!

Internal wet areas- Get the ambient temperatures up when you first arrive onsite. Plug in a portable fan heater in the room. Shut the door whilst you get all your gear organised. You're not paying for site power so no harm in getting the temps up a little!



VENT IT OUT!

Increase the amount of ventilation by the use of fans which will raise the rate of evaporation. This is useful for slow drying membranes and mastic materials. However the air must not be supplied by a heater as this can cause cracking and should only be used on floor levellers after the material has hard cured.



KEEP IT COOL!

Don't use water heated above 30 degrees.

We know it's human nature to want to be cosy but make it a little warmer and you'll start complaining about your product going off cracker jack lightning fast in the bucket, or a mixer being stuck.



DON'T YOU DARE!

- DO NOT store materials outside or where they may drop below 0°C.
- DO NOT work in the coldest part of the day in an uncontrolled environment.

