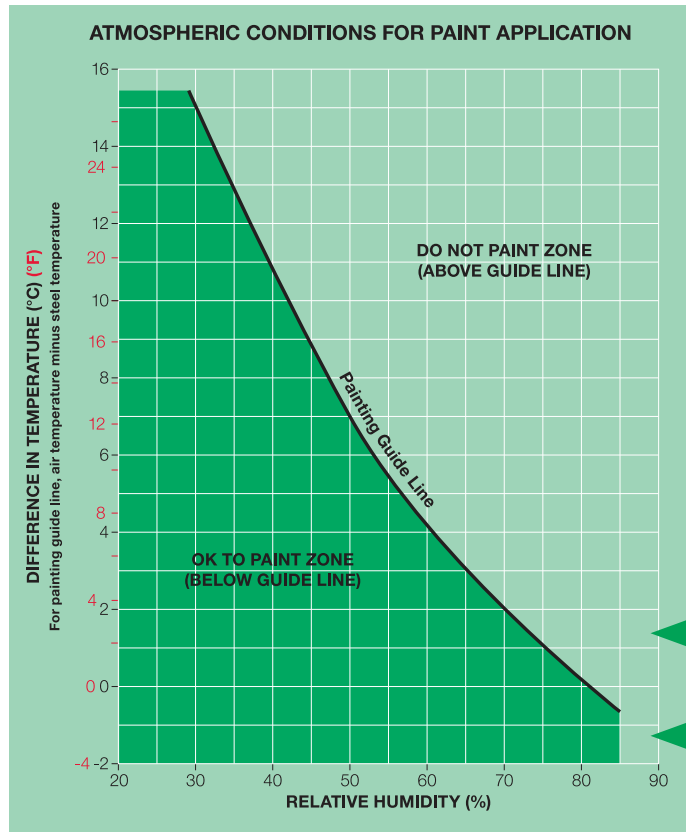


Are the atmospheric conditions okay to paint today?



How to use the chart to calculate dewpoint

1. Measure

- Air temperature
- Surface temperature
- Relative humidity

Use the same instrument for reading the air and surface temperature and with an accuracy of $\pm 0.5^{\circ}\text{C}$ (33°F).

2. Calculate the temperature difference i.e. air temperature minus surface temperature.

3. Plot and intersect on the chart the temperature difference and the relative humidity.

➔ If the intersection point is above the guide line conditions are **UNSAFE** for painting

➔ If the intersection point is below the guide line conditions are safe to paint

NEVER APPLY PAINT BELOW THE DEWPOINT!

Call Blast-One today for more information on surface profile