1,000° VS 100° VS 1,000PPM

MAKE A 900 DEGREE DIFFERENCE
During a fire, a closed door can mean the difference between 1,000 degrees and 100 degrees.

TAKE IT DOWN A NOTCH
During a fire, a closed door can keep carbon monoxide levels at 1,000 PPM versus 10,000 PPM when a door is left open.

50% of home fire deaths happen between 11pm and 7am

DOZE SAFELY
Closing doors before you go to bed helps keep you safe.

17 MINS VS 3 MINS
17 MINS TO ESCAPE A FIRE 40 YEARS AGO
3 MINS TO ESCAPE A FIRE TODAY

YOUR NIGHTLY REMINDER

FIRE IS GETTING FASTER
Because of modern synthetic materials and furniture, fire is up to 7x faster. Closed doors slow down fire growth.

YOUR SAFETY HINGES ON IT.

ADD CLOSED DOORS
TO YOUR FIRE SAFETY TOOLBOX

ONE OF THESE THINGS IS SAFER THAN THE OTHER. CLOSE BEFORE YOU DOZE.

closeyourdoor.org

© 2018 Underwriters Laboratories Inc. All rights reserved. UL and the UL logo are trademarks of UL LLC.