

HEAT TRANSFER TOPS



BECAUSE WORK AIN'T PLAY.

TECHNOLOGY SYSTEMS

SLEEK DESIGN WITH A PURPOSE

Step Ladder and now Platform Ladder tops are being produced with an intelligent heat stamping system. Simply put, heat stamping is taking a design and having ink transferred through heat and onto the top of the ladder. It takes an optimally balanced ratio of temperature, pressure, and time for each successful heat stamping process. The design created for the tops includes the duty rating of the ladder. No more OSHA fines for missing duty rating labels, and no more confusion on if you are climbing a 250 lb. load rated ladder or a 375 lb. This top was designed with the user in mind.

HOW THIS BENEFITS YOU

VISIBLE DUTY RATING
NO MORE OSHA FINES
DUE TO MISSING DUTY RATING LABELS

SCRATCH AND UV RESISTANT.
WON'T FADE IN THE SUN
OR SCRATCH OFF FROM WEAR AND TEAR

CONFIDENCE IN YOUR LADDER.
KNOWING HOW MUCH WEIGHT YOUR LADDER CAN SAFELY HOLD IMPROVES LADDER SAFETY AND USE.



Now available on the Pinnacle series

