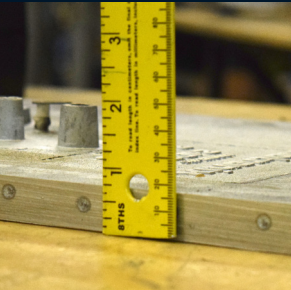





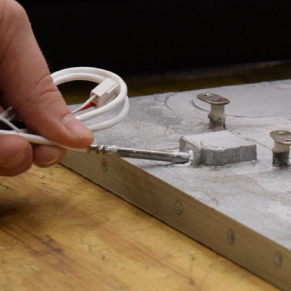





HOTRONIX® VS IMPORTED

SIDE-BY-SIDE

	<p>1" thick platen with cast-in heating maintains the heat</p>	HEAT RETENTION	<p>0.25" thick platen cools down between applications</p>	
	<p>Flat upper platen means even pressure</p>	EVEN PRESSURE	<p>Dented upper platen means uneven pressure</p>	
	<p>Even, center-applied pressure</p>	PRESSURE APPLICATION	<p>Uneven pressure caused by higher pressure in the back</p>	
	<p>Taken from an embedded RTD probe for accurate readings, accuracy within 3-5° from the setting</p>	TEMPERATURE ACCURACY	<p>Inaccurate reading, nearly 100° variance, taken from a small single spot</p>	
	<p>Laser-cut steel framework and robotic welds</p>	FRAMEWORK	<p>Non-laser cut framework and poor quality welds</p>	

THERE ARE **HEAT PRESSES** AND THEN THERE'S **HOTRONIX®**