IT'S NOT A QUESTION OF HOW MUCH IT COSTS...

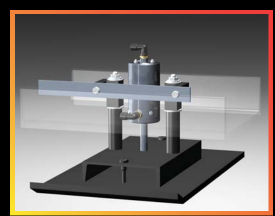


DOUBLE BACKER HEAT TRANSFER System



...THE QUESTION IS, "HOW MUCH ARE YOU **SPENDING WITHOUT IT?"**



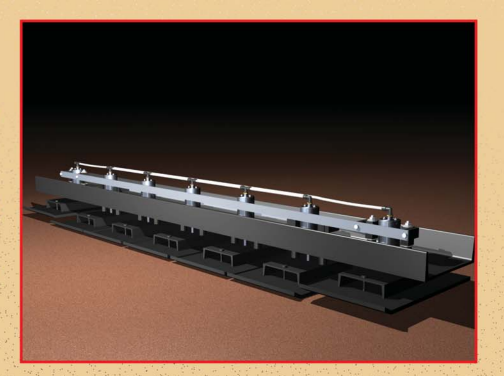




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FEATURES:

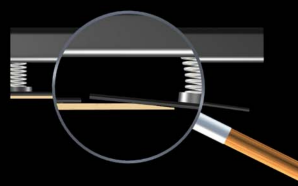
- INDEPENDENT BAR LIFT FOR EACH BAR
- OUTER FEET (ZONES) CAN BE LIFTED FOR NARROW BOARD
- FULLY ADJUSTABLE SYSTEM PRESSURE
- ADJUSTABLE PRESSURE FOR CENTER SHOES... DESIRABLE FOR MICRO-FLUTE APPLICATIONS
- AUTOMATICALLY COMPENSATES FOR **CENTER SAG OF STEAM CHEST**
- INCREASES HEAT TRANSFER



BENEFITS:

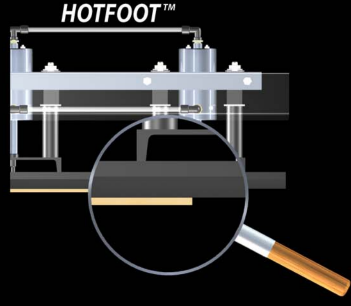
- SIMPLIFIED CONTROLS WITH NO OPERATOR CHANGES REQUIRED WHEN CHANGING FLUTES OR **BOARD GRADES**
- INCREASED CORRUGATOR BELT LIFE
- ENERGY SAVINGS COMPARED TO HIGH-FRICTION SYSTEMS
- BETTER BONDING AT HIGHER SPEEDS
- ELIMINATES ROLLER MAINTENANCE
- SIGNIFICANTLY REDUCES WASTE
- HIGHER RUN SPEEDS
- LESS WARP

OUTER EDGE "CRUSH" / DELAMINATION

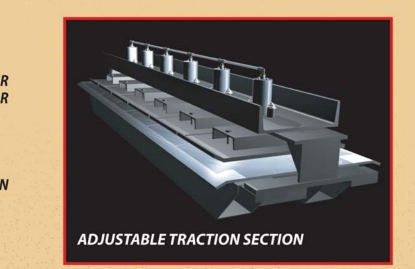


When running certain widths of board, some systems allow the outer feet to tilt causing edge crush and delamination.

HOTFOOT[™] is designed for complete, flexible control across the entire web. The outer feet have an "Anti-Tilt" feature that keeps the feet level reducing edge crush and delamination no matter what width board is run.







U.S. PATENTS: 5526739, 5711214, 5732622