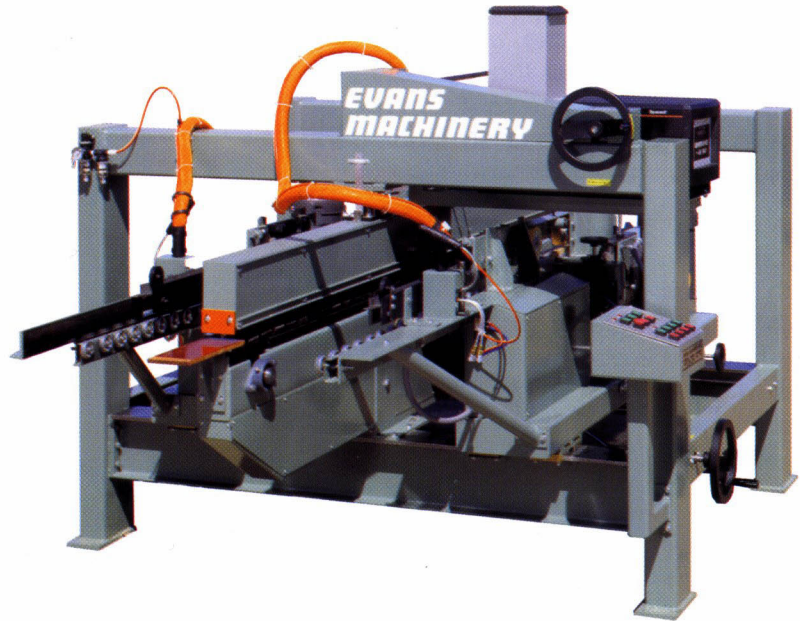


Model 6600

DOUBLE END CORE SHAPER

The Evans Machinery **Model 6600 Core Builder** produces a quality core every time. Within one pass, this machine bonds the build-up to both sides of the panel using hot melt adhesive, applies T-mold for no drip edges, and shapes your core to the required profile. The Model 6600 Core Builder operates at a feed rate of 20fpm as it travels on a non-skid straight line feed system. The Model 6600 Core Builder is a smart investment by helping you and your company save time and money.



Technical Specifications:

MACHINE LENGTH:	158 inches
MACHINE WIDTH:	89 inches
MACHINE HEIGHT:	72 inches
WORKING HEIGHT:	36 inches
ELECTRICAL:	220 Volt, 60 hz, 3 ph
AIR SUPPLY:	100 psi
EDGE SHAPER:	5 hp, 5850 rpm, 1.25 spindle diameter
HOT MELT UNIT:	20 lb capacity, 1500 watt heater
FEED RATE:	20 feet per minute
CENTER FEED DRIVE:	Non-skid pad
BOARD WIDTH:	16" min. to 48" max.
BOARD THICKNESS:	2" maximum
BUILD UP WIDTH:	3/4" min. to 1-1/2" max.
BUILD UP THICKNESS:	1-1/2" maximum
T-MOLD SLOTTER:	1-1/2" hp, 3600 rpm, .875" spindle diameter, 8" blade
GROOVER:	1-1/2" hp, 3600 rpm, .875" spindle diameter, 8" blade

