

THE EVANS MACHINERY MODEL 2480 OVERARM ROUTER IS A COMPACT HEAVY DUTY SYSTEM FOR CUTTING SINK HOLES IN COUNTERTOPS OF VARIOUS MATERIALS. THE 2480 AND 2470 FEATURE DUAL PIVOTAL JOINT DESIGN ALLOWING THE OPERATOR TO SIMPLY FOLLOW THE GUIDE TEMPLATE IN VIRTUALLY ANY PATTERN. THIS EXCEPTIONAL DESIGN FEATURE AIDS IN REDUCING OPERATOR FATIGUE, WHILE MAINTAINING PRODUCT CONSISTENCY. BOTH MODELS INCLUDE A PNEUMATICLY OPERATED CLAMPING MECHANISM FOR SECURING THE COUNTERTOP AND TEMPLATE THROUGHOUT THE CUTTING PROCESS.

Technical Specifications 2480:

MACHINE LENGTH	60 inches
MACHINE WIDTH	64 inches
MACHINE HEIGHT	58 inches
WORKING HEIGHT	33"
Cutting Area	30" X 48"
ELECTRICAL	220 volt 3 phase
ROUTER MOTOR	3 HP
	HIGH FREQUENCY
AIR REQUIREMENT	80 PSI

Technical Specifications 2470:

MACHINE LENGTH	60 inches
MACHINE WIDTH	64 inches
MACHINE HEIGHT	58 inches
WORKING HEIGHT	33″
Cutting Area	30" X 48"
ELECTRICAL	110 volt
ROUTER MOTOR	3 HP
	CONVENTIONAL ROUTER
AIR REQUIREMENT	80 PSI



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