POCKET HOLE SCREWS QUALITIES



COMPOSITION

ZINC PLATED = RECOMMENDED FOR INDOOR PROJECT, CAN'T BE USED OUTSIDE

STAINLESS STEEL = RECOMMENDED FOR OUTDOOR AND CORROSIVE APPLICATIONS

THREAD STYLE

FINE THREAD = RECOMMENDED FOR HARDWOODS LIKE MAPLE, OAK, BIRCH
COARSE THREAD = RECOMMENDED FOR SOFTWOOD LIKE PINE AND CEDAR, MELAMINE AND FIBERBOARD

THREAD LENGTH

THE HALF THREAD DESIGN OF RICHELIEU'S POCKET HOLE SCREW WILL HELP BY PULLING THE TWO PIECES OF WOOD TOGETHER

HEAD STYLE

PAN WASHER HEAD = CAN BE USED WITH MANY APPLICATIONS SINCE THE LARGE HEAD PROVIDE A MAXIMUM BEARING SURFACE FILLISTER FLAT = RECOMMENDED FOR HARDWOOD, THIN PLANKS OF WOOD, REDUCE THE CHANCE OL SPLITTING

DRIVE

QUADREX = A COMBINATION BETWEEN A PHILIPPS AND A SQUARE/ROBERTSON DRIVE
THE QUADREX SYSTEM INCREASES PRODUCTIVITY BY INCORPORATING THE SUPERIOR TORQUE TRANSMISSION AND CLING FIT OF THE SQUARE SOCKET DRIVE WITH
THE DESIRABLE FIELD REPAIR AND RETROFITTING FEATURES OF THE PHILLIPS DRIVE

POINT STYLE

TYPE - 17 = ALL OUR SCREWS HAVE A TYPE - 17 POINT, TYPE - 17 POINT IS VERY PERFORMING IN HARDWOOD AND ALSO REDUCE THE CHANCE OF SPLITTING THE WOOD

CHOOSING THE RIGHT SCREW FOR THE RIGHT APPLICATION

THE MOST IMPORTANT PART OF CHOOSING THE RIGHT SCREW FOR YOUR APPLICATION IS CHOOSING THE RIGHT SCREW LENGTH. THE CHART BELOW IS SUGGESTING THE SCREW LENGTH TO BE USED WITH DIFFERENT THICKNESSES OF WOOD.

MATERAL THICKNESS	1/2 "	5/8 ''	3/4 ''	7/8 ''	1"	1 1/8 "	1 1/4 ''	1 3/8 "	1 1/2 ''
SCREW LENGTH	3/4 ''	1"	1 1/4 "	1 1/2 "	1 1/2 "	1 1/2 "	2 "	2 "	2 1/2 ''