

# **R** Richelieu POCKET SCREW



## THE SCREW COMPOSITION:



### PAN WASHER

Can be used with many applications since the large head provide a maximum bearing surface.



### FILISTER

Recommended for hardwood , thin planks of wood , reduce the chance of splitting.

## HEAD TYPE



### FINE (REGULAR)

Recommended for hardwoods like maple , oak , birch.



### COARSE

Recommended for softwood like pine and cedar, melamine and fiberboard.

## THREAD TYPE



### QUADREX

The Quadrex system is a combination between a phillips and a square drive. Known for increasing productivity by incorporating the superior torque transmission and cling fit of the square drive with the desirable field repair and retrofitting features of the phillips drive.



### TYPE 17

Type - 17 point is very performing in hardwood and also reduce the chance of splitting the wood.

## DRIVE & POINT TYPE

# Richelieu












## POCKET SCREW



### HOW TO SELECT THE RIGHT SCREW?

The most important part of choosing the right screw for your application is choosing the right screw length. We suggest using the screw lengths shown below when joining materials of the same thickness (such as joining  $\frac{3}{4}$ " thick material to  $\frac{3}{4}$ " thick material).

**PLEASE REFER YOU TO THE CHART TO HELP SELECT THE RIGHT SCREW LENGTH :**

MATERIAL THICKNESS	$\frac{1}{2}$ 	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$	
SCREW LENGTH	$\frac{3}{4}$	1	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{1}{2}$	$1\frac{1}{2}$	2	2	$2\frac{1}{2}$
RECOMMENDED HEAD TYPE										



\* FILISTER HEAD ARE RECOMMENDED FOR ALL THICK MATERIAL.

\*\* SELECT  $\frac{3}{4}$  FILISTER HEAD SCREW WHEN USING THE OPTIONAL MICRO-POCKET™ DRILL GUIDE WITH  $\frac{1}{2}$  THICK MATERIAL.

\*\*\* SELECT 1 FILISTER HEAD SCREW WHEN USING THE STANDARD KREG JIG™ DRILL GUIDE WITH  $\frac{1}{2}$  THICK MATERIAL.