

DATA SHEETS

PRODUCT CODE/S:		
CODE	WIDTH (MM)	LENGTH (MM)
5006	6.0MM FLAT WOOD BITS	150mm
5008	8.0MM FLAT WOOD BITS	150mm
5010	10.0MM FLAT WOOD BITS	150mm
5012	12MM FLAT WOOD BITS	150mm
5013	13.0MM FLAT WOOD BITS	150mm
5014	14.0MM FLAT WOOD BITS	150mm
5016	16.0 MM FLAT WOOD BITS	150mm
5018	18.0MM FLAT WOOD BITS	150mm
5019	19MM FLAT WOOD BITS	150mm
5020	20.0MM FLAT WOOD BITS	150mm
5022	22.0MM FLAT WOOD BITS	150mm
5024	24.0MM FLAT WOOD BITS	150mm
5025	25.0MM FLAT WOOD BITS	150mm
5026	26.0MM FLAT WOOD BITS	150mm
5028	28.0MM FLAT WOOD BITS	150mm
5032	32.0MM FLAT WOOD BITS	150mm
5034	34.0MM FLAT WOOD BITS	150mm
5035	35.0MM FLAT WOOD BITS	150mm
5038	38.0MM FLAT WOOD BITS	150mm
5040	12" FLAT WOOD BIT EXTENSION	150mm

KEY FEATURES:

13^{mm} 150^{mm}

CODE

BARCODE

PRODUCT NAME: FLAT WOOD BIT

> Flatwood drill bits are a type of drill bit that features a flat end, typically used for drilling flat-bottomed holes in wood. These drill bits are designed to be used with a drill press or hand drill for accurate, straight holes. Some common features of Flatwood drill bits include:

Material: High-carbon steel or tungsten carbide for strength and durability Point Angle: Usually 60 or 90 degrees, determined by the type of wood being drilled

Flute Design: Straight or helical flutes to remove chips from the hole being drilled

Cutting Edge: Sharp and precise for clean, smooth cuts

Size Range: Available in a range of sizes, typically ranging from 1/16" to 1"

Shank Type: Straight shank or Morse taper shank for secure fit in the drill chuck.

It's important to choose the right size and type of Flatwood drill bit for the specific project and material, to ensure efficient and accurate results.

DETAILS:



SAFETY

SIZE

CLEAN CUT



6^{mm}

()

SOFTWOOD CODE: 4006