HIGH SPEED STEEL DAIL DOAD TIE RODING RIT

RAILROAD TIE BORING BITS

ICS USA

SPECIAL PURPOSE

70° or 90° POINT

1/2" ROUND OR FLATTED SHANK



SINGLE FLUTE

High Speed Steel Single Flute Railroad Tie Boring Bits are specifically designed for drilling spike holes in railway cross ties. The single flute acts in a screw-like movement, feeding itself into the material for maximum chip removal. The open flute design prevents chip packing and reduces wood burning. Single flute drills are also known as Bobbin Bits.

	FLUTE	OVERALL	POINT	1/2" ROUND SHANK		1/2" FLATTED SHANK	
SIZE	LENGTH	LENGTH	ANGLE	ITEM NO.	PRICE	ITEM NO.	PRICE
9/16	6-3/8	9-3/8	70°	RTB1R036X09-70	-	RTB1F036X09-70	-
9/16	9-5/8	12-1/8	70°	RTB1R036X12-70	-	RTB1F036X12-70	-
5/8	6-3/8	9-3/8	70°	RTB1R040X09-70	CALL	RTB1F040X09-70	CALL
5/8	9-5/8	12-1/8	70°	RTB1R040X12-70	FOR	RTB1F040X12-70	FOR
11/16	6-3/8	9-3/8	70°	RTB1R044X09-70	PRICE	RTB1F044X09-70	PRICE
11/16	9-5/8	12-1/8	70°	RTB1R044X12-70	-	RTB1F044X12-70	-
3/4	6-3/8	9-3/8	70°	RTB1R048X09-70	-	RTB1F048X09-70	-
3/4	9-5/8	12-1/8	70°	RTB1R048X12-70	-	RTB1F048X12-70	-
9/16	6-3/8	9-3/8	90°	RTB1R036X09-90	-	RTB1F036X09-90	-
9/16	9-5/8	12-1/8	90°	RTB1R036X12-90	-	RTB1F036X12-90	-
5/8	6-3/8	9-3/8	90°	RTB1R040X09-90	CALL	RTB1F040X09-90	CALL
5/8	9-5/8	12-1/8	90°	RTB1R040X12-90	FOR	RTB1F040X12-90	FOR
11/16	6-3/8	9-3/8	90°	RTB1R044X09-90	PRICE	RTB1F044X09-90	PRICE
11/16	9-5/8	12-1/8	90°	RTB1R044X12-90	_	RTB1F044X12-90	_
3/4	6-3/8	9-3/8	90°	RTB1R048X09-90	-	RTB1F048X09-90	-
3/4	9-5/8	12-1/8	90°	RTB1R048X12-90	-	RTB1F048X12-90	

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1/2" ROUND OR FLATTED SHANK



TWO FLUTE

High Speed Steel Two Flute Railroad Tie Boring Bits are specifically designed for drilling holes in railway cross ties. The double flute design combines ease of penetration with rapid chip removal in deep hole, hardwood drilling.

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	FLUTE	OVERALL	POINT	1/2" ROUND SHANK		1/2" FLATTED SHANK	
SIZE	LENGTH	LENGTH	ANGLE	ITEM NO.	PRICE	ITEM NO.	PRICE
9/16	6-3/8	9-3/8	70°	RTB2R036X09-70	-	RTB2F036X09-70	-
9/16	9-5/8	12-1/8	70°	RTB2R036X12-70	-	RTB2F036X12-70	-
5/8	6-3/8	9-3/8	70°	RTB2R040X09-70	CALL	RTB2F040X09-70	CALL
5/8	9-5/8	12-1/8	70°	RTB2R040X12-70	FOR	RTB2F040X12-70	FOR
11/16	6-3/8	9-3/8	70°	RTB2R044X09-70	PRICE	RTB2F044X09-70	PRICE
11/16	9-5/8	12-1/8	70°	RTB2R044X12-70	-	RTB2F044X12-70	-
3/4	6-3/8	9-3/8	70°	RTB2R048X09-70	-	RTB2F048X09-70	-
3/4	9-5/8	12-1/8	70°	RTB2R048X12-70	-	RTB2F048X12-70	-
9/16	6-3/8	9-3/8	90°	RTB2R036X09-90	-	RTB2F036X09-90	-
9/16	9-5/8	12-1/8	90°	RTB2R036X12-90	-	RTB2F036X12-90	-
5/8	6-3/8	9-3/8	90°	RTB2R040X09-90	CALL	RTB2F040X09-90	CALL
5/8	9-5/8	12-1/8	90°	RTB2R040X12-90	FOR	RTB2F040X12-90	FOR
11/16	6-3/8	9-3/8	90°	RTB2R044X09-90	PRICE	RTB2F044X09-90	PRICE
11/16	9-5/8	12-1/8	90°	RTB2R044X12-90	-	RTB2F044X12-90	-
3/4	6-3/8	9-3/8	90°	RTB2R048X09-90	-	RTB2F048X09-90	-
3/4	9-5/8	12-1/8	90°	RTB2R048X12-90	-	RTB2F048X12-90	-)