

FOR WOOD, METAL & PLASTIC APPLICATIONS

**MADE STRONGER.
LASTS LONGER.*™**



DURABLE BI-METAL CONSTRUCTION

A high speed steel cutting edge extends cutting life, while a spring steel backing edge helps prevent breaking

OPTIMIZED DESIGN FOR EFFICIENT CUTTING

Precision set teeth enable fast, smooth cuts



	TPI	LENGTH/WIDTH/THICKNESS		1-PACK PROD NO	3-PACK PROD NO	5-PACK PROD NO	25-PACK PROD NO	50-PACK PROD NO	APPLICATION
		IN	MM						
PRUNING	5/6	9 x .740 x .050	229 x 19 x 1.27	IWAR596P	IWAR596P3				
	5/6	12 x .740 x .050	305 x 19 x 1.27	IWAR516P	IWAR516P3				
WOOD OR METAL	6	6 x .740 x .035	152 x 19 x .889	372606		372606P5			
WOOD	6	6 x .740 x .050	152 x 19 x 1.27	372656		372656P5	372656B	372656BB	
	6	9 x .740 x .050	229 x 19 x 1.27	372956		372956P5	372956B	372956BB	
	6	12 x .740 x .050	305 x 19 x 1.27	372156		372156P5	372156B	372156BB	
GENERAL PURPOSE	10	6 x .740 x .035	152 x 19 x .889	372610		372610P5	372610B		
	10	8 x .740 x .035	203 x 19 x .889	372810		372810P5	372810B	372810BB	
	10/14	6 x .740 x .050	152 x 19 x 1.27	2018880		2018881			
	10/14	8 x .740 x .050	203 x 19 x 1.27			2018882			
METAL	10/14	12 x .740 x .050	305 x 19 x 1.27	372110		372110P5	372110B	372110BB	
	14	4 x .740 x .035	102 x 19 x .889			372414P5			
	14	6 x .740 x .035	152 x 19 x .889	372614		372614P5	372614B	372614BB	1/8" - 1/2" [3.2-12.7mm]
	14	8 x .740 x .035	203 x 19 x .889			2018877			
	18	4 x .740 x .035	102 x 19 x .889			372418P5			
	18	6 x .740 x .035	152 x 19 x .889	372618		372618P5	372618B	372618BB	3/32" - 5/16" [2.3-7.9mm]
	18	8 x .740 x .035	203 x 19 x .889	372818		372818P5	372818B	372818BB	
	18	12 x .740 x .035	305 x 19 x .889			372118P5	2018878		
	24	4 x .740 x .035	102 x 19 x .889			372424P5			
	24	6 x .740 x .035	152 x 19 x .889	372624		372624P5	372624B	372624BB	<1/8" [3.2mm]

*Average performance of IRWIN reciprocating saw blade range vs. prior generation IRWIN blades.

FOR DEMOLITION APPLICATIONS

**MADE STRONGER.
LASTS LONGER.*™**



ADDED DURABILITY

Tall and thick blade profile provides additional durability in tough demolition applications

OPTIMIZED DESIGN FOR EFFICIENT CUTTING

Precision set teeth enable fast, smooth cuts

DURABLE BI-METAL CONSTRUCTION

A high speed steel cutting edge extends cutting life, while a spring steel backing edge helps prevent breaking



	TPI	LENGTH/WIDTH/THICKNESS		2-PACK PROD NO	5-PACK PROD NO	25-PACK PROD NO	50-PACK PROD NO	APPLICATION
		IN	MM					
DEMOLITION	6	6 x .865 x .062	152 x 22 x 1.57	2018872	372666P5			
	6	9 x .865 x .062	229 x 22 x 1.57	2018873	372966P5	372966B25	372966BB	
	6	12 x .865 x .062	152 x 22 x 1.57	2018875	4935013	2018876		
FIRE & RESCUE	10	9 x .865 x .062	305 x 22 x 1.57	2018874	372960P5		372960BB	

MULTI-PURPOSE KITS

2018884



Includes:

- (1) 6" 6TPI Bi-Metal Reciprocating Saw Blade
- (1) 6" 14TPI Bi-Metal Reciprocating Saw Blade
- (1) 6" 18TPI Bi-Metal Reciprocating Saw Blade
- (1) 8" 10TPI Bi-Metal Reciprocating Saw Blade
- (1) 9" 6TPI Bi-Metal Reciprocating Saw Blade

4935496



Includes:

- (5) 6" 6TPI Bi-Metal Reciprocating Saw Blades
- (4) 6" 14TPI Bi-Metal Reciprocating Saw Blades
- (1) 8" 18TPI Bi-Metal Reciprocating Saw Blade
- (1) 9" 6TPI Bi-Metal Reciprocating Saw Blade

2018883



Includes:

- (3) 6" 6TPI Bi-Metal Reciprocating Saw Blades
- (3) 6" 24TPI Bi-Metal Reciprocating Saw Blades
- (2) 8" 10TPI Bi-Metal Reciprocating Saw Blades
- (2) 8" 18TPI Bi-Metal Reciprocating Saw Blades
- (1) 9" 6TPI Bi-Metal Reciprocating Saw Blade
- (1) Kit Box

*Average performance of IRWIN reciprocating saw blade range vs. prior generation IRWIN blades.