

NEW

Olympic Demolition Blades

- Very fast & stable cuts in most types of wood and metal. Thick blades with side set, milled teeth
- Bi-metal construction with 8% cobalt & electron beam welded teeth for increased durability and longer life

Range Information

Product Code	Ref No.	Usage	Teeth Per Inch	Length x Width x Thickness mm	Inches	Recommended Usage	Unit Qty
105-240-400	OF106	Metal	8/10	228 x 22 x 1.6	9 x 7/8 x 0.062	Thick sheet metal (2-10mm), pipe & profile (175mm)	1
105-240-405	OF109	Metal	8/10	152 x 22 x 1.6	6 x 7/8 x 0.062	Thick sheet metal (2-10mm), pipe & profile (100mm)	1
105-240-410	OF206	Metal/Wood	5/8	152 x 22 x 1.6	6 x 7/8 x 0.062	Wood with nails, chipboard (100mm), fibreglass/epoxy (50mm)	1
105-240-415	OF212	Metal/Wood	5/8	300 x 22 x 1.6	12 x 7/8 x 0.062	Wood with nails, chipboard (250mm), fibreglass/epoxy (50mm)	1

NEW

Olympic Carbide Tipped Blades

- Fast & coarse, heavy duty cuts in most types of wood and thick, tough metals
- Ground carbide teeth for 10 x longer life compared to Bi-metal blades

Range Information

Product Code	Ref No.	Usage	Teeth Per Inch	Length x Width x Thickness mm	Inches	Recommended Usage	Unit Qty
105-240-450	OF509	Wood	3/4	228 x 24 x 1.25	9 x 15/16 x 0.05	Wood with nails, chipboard (175mm), fibreglass/epoxy (50mm)	1
105-240-460	OF606	Wood	6	152 x 19 x 1.25	6 x 3/4 x 0.05	Wood with nails, chipboard (100mm), fibreglass/epoxy (50mm)	1
105-240-470	OF706	Metal	8	152 x 24 x 1.25	6 x 15/16 x 0.05	Thick sheet metal (2-10mm), pipe & profile (100mm)	1



Morse Reciprocating Blades

- Designed to fit all popular machines with 1/2" shank
- Bi-metal blades reduce breakage and last longer than conventional carbon and high speed blades
- Shock resistant teeth
- High edge hardness
- Cobalt cutting edge offers more wear resistance
- High heat resistance
- Resists tooth strippage
- Long life

Range Information/Cards of 5 Blades

Product Code	Ref No.	Usage	Teeth Per Inch	Length x Width x Thickness mm	Inches	Recommended Usage	Unit Qty
105-240-005	RB414	Metal	14	100 x 20 x 0.6	4 x 3/4 x 0.035	Heavy gauge metals 1/8" thick and above	1
105-240-010	RB614	Metal	14	150 x 20 x 0.9	6 x 3/4 x 0.035	barstock and angles	1
105-240-012	RB814	Metal	14	200 x 20 x 0.9	8 x 3/4 x 0.035		1
105-240-015	RB418	Metal	18	100 x 20 x 0.9	4 x 3/4 x 0.035	Heavy gauge metals of 18 gauge to 1/8" thick	1
105-240-020	RB618	Metal	18	150 x 20 x 0.9	6 x 3/4 x 0.035	conduit pipe, channels and tubing	1
105-240-023	RB818	Metal	18	200 x 20 x 0.9	8 x 3/4 x 0.035		1
105-240-025	RB424	Metal	24	100 x 20 x 0.9	4 x 3/4 x 0.035	Metal cutting 18 gauge and under. Trim and tubing	1
105-240-030	RB624	Metal	24	150 x 20 x 0.9	6 x 3/4 x 0.035	galvanised pipe under 18 gauge	1
105-240-057	RB65006P	Special Purpose	6	150 x 20 x 1.3	6 x 3/4 x 0.050	Plaster with metal lath, plaster board, plaster walls tooth design cuts both forward and on back stroke	1
105-240-035	RB65006	Wood	6	150 x 20 x 1.3	6 x 3/4 x 0.050	General rough-in, scroll cuts, all woods	1
105-240-037	RB95006	Wood	6	230 x 20 x 1.3	9 x 3/4 x 0.050	nail-embedded woods	1
105-240-040	RB125006	Wood	6	300 x 20 x 1.3	12 x 3/4 x 0.050		1
105-240-045	RB610	Wood &	10	150 x 20 x 0.9	6 x 3/4 x 0.035	Wood, nail-embedded wood, composites	1
105-240-046	RB1210	Metal	10	300 x 20 x 0.9	12 x 3/4 x 0.035	plastic, cast aluminium and non-ferrous metals	1
105-240-050	RB81014	Wood &	10/14	200 x 20 x 0.9	8 x 3/4 x 0.035	General purpose, metal cutting	1
105-240-052	RB8501014	Metal	10/14	200 x 20 x 1.3	8 x 3/4 x 0.050	nail-embedded woods	1
105-240-055	RB4052	Wood	5	210 x 20 x 1.3	8 x 3/4 x 0.050	Trees, dampwood and wood, rough and very fast cut. Pruning sawblade	1
105-240-056	RB4437	Special Purpose	10	230 x 20 x 1.3	9 x 3/4 x 0.050	Wood, nail-embedded wood, pallets steel, cast iron and steel pipes	1

