

TRU-CUT FIT LIST

DR-110 – Delta®; Right-Tilt Unisaw, Tilting Arbor Saw, Right-Tilt Contractor's Saw.

DL-112 – Delta®; Left-Tilt Unisaw (old style without riving knife), Hybrid Saw, Left-Tilt Contractor's Saw

PL-212 – Powermatic® Model 66.

JR-310 – Jet® Right-Tilt Cabinet Saw (Xacta Saw), Jet® Contractor's Saw,
General® 50-250 & 50-175

JL-312 – Jet® Left-Tilt Cabinet Saw (Xacta Saw) [Will not fit the Deluxe Xacta Saw with riving knife.]

JS-314 – Jet® Super Saw, General® 50-260 & 50-185.

WL- 412 – Dewalt® DW746

CL-512 – Craftsman® & Rigid® (3 ¾" X 14" X 3/8" to 3/16" Thick)

RL-514 – Craftsman® & Rigid® (3 ¾" X 14" X ½" Thick)

RL-514-S –Rigid® Models TS2400LS & TS2410LS (3 ¾" X 14" X 7/16" Thick)

GR- 610 – General® 350 (no riving knife)

GL-612 – General® 650 (no riving knife)

Additional fit notes:

The DR-110 and DL-112 will fit some Grizzly® saws; several Grizzly saw model numbers apply. The DL-112 will also fit Craftsman Hybrid saws, which have been sold under various model numbers. We recommend that you check dimensions and verify clearances before operating the saw.

The WL-412 will also fit the Dewalt DW744. The DW744 is a portable saw so you should be aware that if the saw is inverted during transport the insert might fall out of the opening in the saw.

Craftsman and Rigid saws have been produced with many model numbers that will accept the TRU-CUT Inserts. We have found checking width, length, and thickness dimensions of the insert to be the most reliable method of verifying fit.

Betterley TRU-CUT Insert Dimensions			
MODEL #	WIDTH	LENGTH	THICKNESS
DR-110	3.764 = 3 49/64	13.375 = 13 3/8	0.475
DL-112	3.764 = 3 49/64	13.375 = 13 3/8	0.475
PL-212	3.97 = 3 31/32	14.45 = 14 29/64	0.475
JR-310	3.53 = 3 17/32	12.485 = 12 31/64	0.475
JL-312	3.694 = 3 11/16	13.34 = 13 11/32	0.475
JS-314	3.53 = 3 17/32	12.485 = 12 31/64	0.475
WL-412	3.76 = 3 3/4	13.58 = 13 37/64	0.475
CL-512	3.705 = 3 45/64	13.975 = 13 31/32	0.465
RL-514	3.705 = 3 45/64	13.975 = 13 31/32	0.475
RL-514-S	3.705 = 3 45/64	13.975 = 13 31/32	0.420
GL-612	3.46 = 3 15/32	13.815 = 13 13/16	0.475
GR-610	3.46 = 3 15/32	13.815 = 13 13/16	0.475

The dimensions in the following chart are rounded to the nearest 1/16".

MODEL #	WIDTH	LENGTH	THICKNESS
DR-110	3-3/4"	13-3/8"	0.475
DL-112	3-3/4"	13-3/8"	0.475
PL-212	4"	14-7/16"	0.475
JR-310	3-9/16"	12-1/2"	0.475
JL-312	3-11/16"	13-5/16"	0.475
JS-314	3-9/16"	12-1/2"	0.475
WL-412	3-3/4"	13-9/16"	0.475
CL-512	3-11/16"	14"	0.465
RL-514	3-11/16"	14"	0.475
RL-514-S	3-11/16"	14"	0.420
GL-612	3-7/16"	13-13/16"	0.475
GR-610	3-7/16"	13-13/16"	0.475