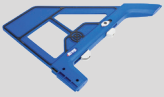

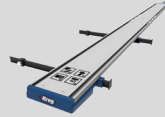


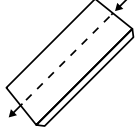
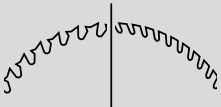
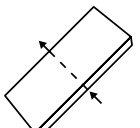

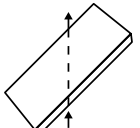

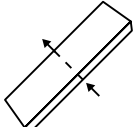
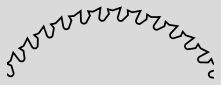
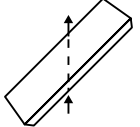
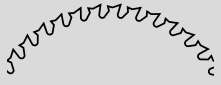


Get to know Circular Saw Cutting Guides

	Portable Crosscut Quick 90° and 45° crosscuts 	Rip-Cut™ Fast edge guided cuts 	Straight Edge Guide Straight cuts in sheet goods with a circular saw, jigsaw, or router 	Crosscut Station Portable, splinter-free miter cuts 	Accu-Cut™ Splinter-free track guided cuts 	Best Blades Upgrading your circular saw blade is an easy way to improve cut quality. Select the best blade for each type of cut or material.
Ripping Plywood 	—	✓	✓	—	✓	40-60 Tooth 
Cross Cutting Plywood 	—	✓	✓	—	✓	60 Tooth 
Angle Cutting Plywood 	—	—	—	—	✓	60 Tooth 
Cross Cutting Boards 	✓	—	—	✓	—	40 Tooth 
Angle Cutting Boards 	✓	—	—	✓	—	40 Tooth 
Cutting Capacity	200 mm (8") at 90° 200 mm (8") at 45°	61 cm (24") Wide Rip continuous lengths of plywood up to	122 cm (48") 243 cm (96") with XL version	305 mm (12") 89 mm (3½")	127 cm (50") 254 cm (100") with XL version	