

These charts are designed to help you pick a mill that suits your saw and give you an idea of how much power you are going to need to run our various "C" packages

BASIC MILLS

BAR SIZE	MILL	CUTTING WIDTH	POWER REQUIREMENTS
16"	G777	14"	50CC
18"	G777	16"	50CC
20"	G777	18"	50CC
24"	G776-24	18-20"	50CC
28"	G776-30	22-24"	60CC
30"	G776-30	24-26"	60CC
32"	G776-36	26-28"	70CC
36"	G776-36	30-32"	70CC
42"	G776-48	36-38"	90CC
48"	G776-48	42-44"	90CC
50"+	G776-56 +	50-52" +	120CC

"C" PACKAGES

MILL KIT	CHAIN	CUTTING WIDTH	POWER REQUIREMENTS
G776-30C2	G730-3, 124E	26"	70CC
G776-30C3	G729-3, 136E	26"	70CC
G776-36C2	G730-3, 138E	32"	90CC
G776-36C3	G729-3, 153E	32"	90CC
G776-48C2	G730-3, 154E	44"	118CC OR MORE
G776-56C2	G730-3, 178E	52"	118CC OR MORE
G776-60C2	G730-3, 194E	56"	118CC OR MORE
G776-72C2	G730-3, 220E	68"	118CC OR MORE
G776-84C2	G730-3, 250E	80"	118CC OR MORE

**BAR SIZE
(IN INCHES)**

