

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	18-24"	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)**

