

trodar[®]

20.00



4910 | $\frac{5}{16}$ " x 1"



26.00



4915 | $\frac{5}{16}$ " x $2\frac{1}{16}$ "



21.00



4911 | $\frac{1}{2}$ " x $1\frac{1}{16}$ "



21.00



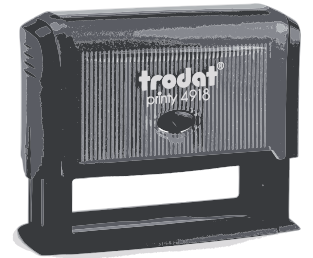
4912 | $\frac{5}{8}$ " x $1\frac{13}{16}$ "



28.00



4918 | 3" x $\frac{5}{8}$ "



22.00



4913 | $\frac{13}{16}$ " x $2\frac{1}{4}$ "



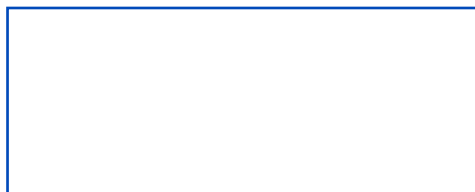
30.00



4925 | $\frac{15}{16}$ " x $3\frac{1}{4}$ "



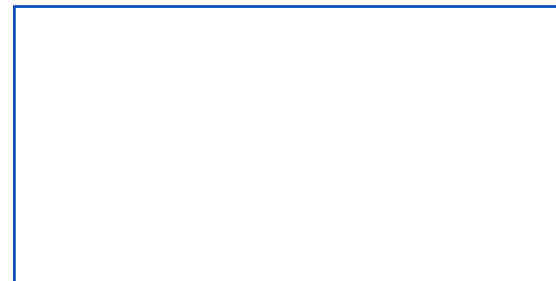
24.00



4914 | 1" x $2\frac{1}{2}$ "



32.00



4926, $1\frac{1}{16}$ " x $2\frac{15}{16}$ "



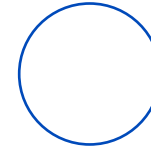
trodar^o

CIRCLES AND SQUARES

20.00



28.00



46019 3/4"



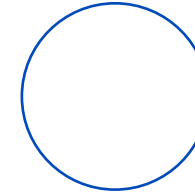
22.00



4922 3/4" x 3/4"



32.00



46025 1"



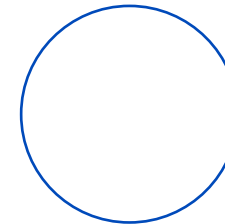
28.00



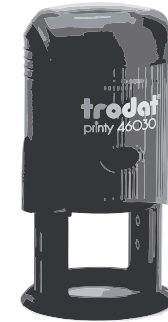
4923 1 1/8" x 1 1/8"



34.00



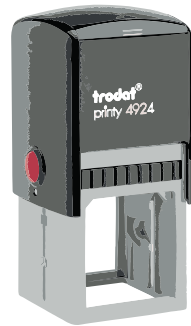
46030 1 1/8"



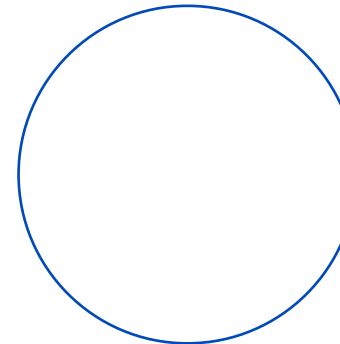
30.00



4924 1 1/2" x 1 1/2"



38.00

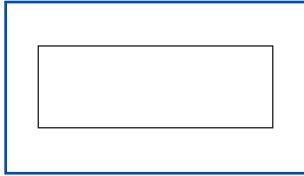


46045 1 3/4"



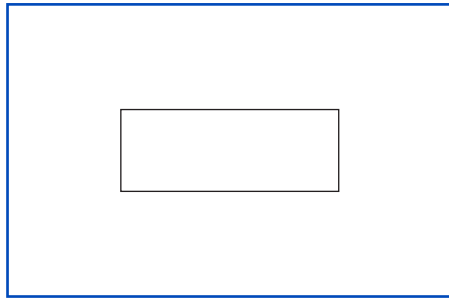
trodat[®]

DATERS CIRCLES AND SQUARES



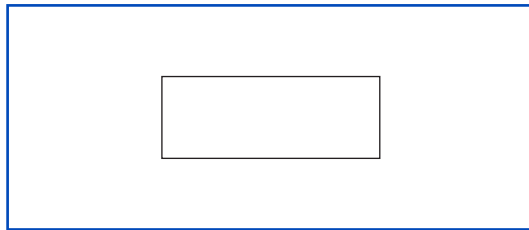
4750 $\frac{5}{16}$ " x $\frac{1}{16}$ "

38.00



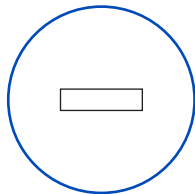
4927 $1\frac{1}{2}$ " x $2\frac{2}{16}$ "

42.00



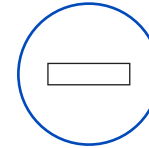
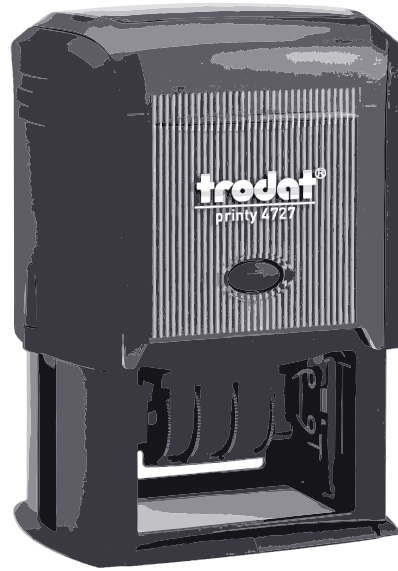
4931 $1\frac{5}{8}$ " x 3"

44.00



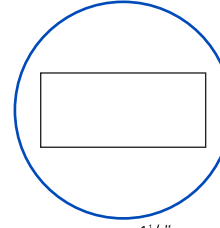
46125 1"

38.00



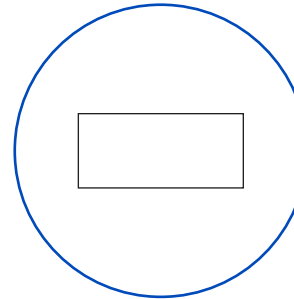
46119 $\frac{3}{4}$ "

36.00



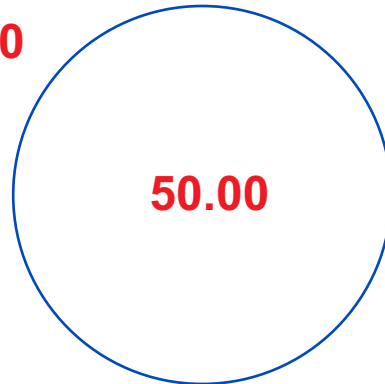
46130 $1\frac{1}{8}$ "

42.00



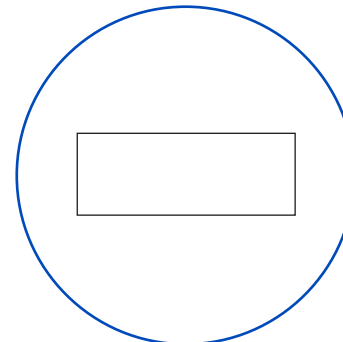
46140 $1\frac{1}{2}$ "

44.00



50.00

46050 2"



46145 $1\frac{3}{4}$ "

48.00

