SINGLE PLATE

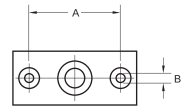
Figure 85E (Rod Tapped – Electro-Galvanized)
Figure 85CT (Rod Tapped – Copper Finish)

Figure 85B (Rod Tapped – Plain Finish)

The Figure 85 is designed for attaching a rod to a wooden member. This part is normally used in conjunction with our Figure 81 Split Ring.

Material: Malleable Iron. Figure 85SE and 85SCT are Carbon Steel.

Ordering: Specify rod size and figure number. For metric applications specify Figure M85E, M85CT or M85B.



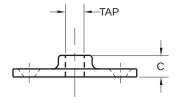


FIGURE 85E AND FIGURE 85B - SINGLE PLATE

ROD	MAX				WGT.
TAP	LOAD	A	В	C	EACH
3/8	180	2	1/4	1/2	0.19
M10	801	51	6	13	0.09
1/2	180	2	1/4	1/2	0.18
M12	801	51	6	13	0.08

FIGURE 85CT - SINGLE PLATE

ROD	MAX				WGT.
TAP	LOAD	\mathbf{A}	В	C	EACH
3/8	180	2	1/4	1/2	0.19
M10	801	51	6	13	0.09
1/2	180	2	1/4	1/2	0.18
M12	801	51	6	13	0.08

SINGLE PLATE

Figure 85SE (Rod Tapped, Steel –

Electro-Galvanized)

Figure 85SCT (Rod Tapped, Steel –

Copper Finish)

The Figure 85 is designed for attaching a rod to a wooden member. This part is normally used in conjunction with our Figure 81 Split Ring.

Material: Carbon Steel.

Ordering: Specify rod size and figure number. For metric applications specify Figure M85SE or M85SCT.

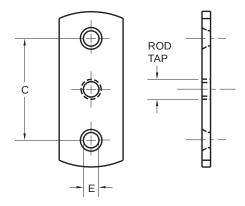


FIGURE 85SE AND FIGURE 85SCT - SINGLE PLATE

ROD TAP	MAX LOAD	C	E	WGT. EACH
3%	180	1¾	1/4	0.17
M10	801	44	6	0.08

DIMENSIONS	TEMPERATURE	LOADS	WEIGHT
INCHES	FAHRENHEIT	Pounds	Pounds
MILLIMETERS	CELSIUS	Newtons	KILOGRAMS