

## oval

Area=0.8 L x W
$w=$ width at midpoint
Ex: Area=0.8 x $60 \mathrm{ft} \times 40 \mathrm{f}=1,920 \mathrm{sq} \mathrm{ft}$

odd ball shapes
Find the length of the longest line across the area Every 10 ft along the length line measure the width of th area at right angles to the length line, total all the wiidths and multiply by 10

EX: Area $=(a+b+c) \times 10$
$=32 \mathrm{ft}+50 \mathrm{ft}+45 \mathrm{ft}++17 \mathrm{ft} \times 10$
$=1,440 \mathrm{sq} \mathrm{ft}$

