## MEASURING AUTHORIZED IDENTIFICATION

## REGULAR SHAPES

Where the Identification of the Manufacturer appears as a rectangle or square, the mathe matical rules used to calculate the surface area of the shape will be applied.
$=a \times b$

## IRREGULAR SHAPES

Where the Identification of the Manufacturer is an irregular shape, a rectangle or square will be traced around the identification, and the mathematical rules used to calculate the surface area of the rectangle or square shall be applied.
$=a \times b$
$=a \times b$


## COMBINED SHAPES

Where the Identification of the Manufacturer combines the manufacturer name with the manufacturer logo, a rectangle or square will be traced around the combined identification and the surface area of the rectangle or square shall be calculated in its entirety.
$=a \times b$



