

SQUARE OPENING

## DETERMINING SQUARE OPENING SIZE

To determine the opening size for a Square Opening Wire Mesh item, measure the distance from the inside edge of one wire to the inside edge of an adjacent wire in both vertical and horizontal directions.

This chart displays Square Opening Wire Mesh sizes $1-3 / 4^{\prime \prime} \times 1-3 / 4$ " or less. McNICHOLS supplies several sizes not shown including 4" $\times 4$ ", $3^{\prime \prime} \times 3^{\prime \prime}$, and $2^{\prime \prime} \times 2$ " in several primary materials and in a variety of wire diameters/wire gauges in both woven and welded construction types.


$1-3 / 4^{\text {" }} \times 1-3 / 4^{4}$ Sq Opening, $0.250^{\prime \prime}$ Wire Diameter, $77 \%$ Open Area

$1-1 / 2^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ Sq Opening, 0.192" Wire Diameter, 76\% Open Area



