

# Fowler

## Bevel Edge & Straight Edge Squares



▲ Bevel Edge Square #52-426-002.

#52-426 Series—(Super Precision):

- Squares have accurate right angles both inside and outside.
- Made from a single piece of fully seasoned tool steel. Matte finish
- Beams and blades are ground and lapped for straightness and parallelism. Blades beveled both edges of each side.
- Squares fully hardened to Rockwell 55C.
- Packed in individual carton.
- Designed for layout & measurement work.
- Accuracy =  $.00008" + \frac{\text{Length}}{100,000}$



▲ Straight Edge Square #52-431-003.

#52-431 Series—(Deluxe Squares):

- Length of the blade is measured from the inner edge of beam to end of blades.
- Squares fully hardened to Rockwell 55C.
- Beams and blades are ground and lapped for straightness and parallelism.
- Both the inside and outside of the squares have accurate right angles.
- Packed in individual cartons.
- Designed for precision layout and measurement work which requires high accuracy.
- Accuracy =  $.0002" + \frac{\text{Length}}{50,000}$



Order No.	Blade Length	Beam Length
<b>Bevel Edge Squares:</b>		
52-426-002	2 <sup>3</sup> / <sub>8</sub> "	1 <sup>3</sup> / <sub>8</sub> "
52-426-003	3 <sup>1</sup> / <sub>8</sub> "	2"
52-426-004	4"	3"
52-426-005	5"	3"
52-426-006	6 <sup>3</sup> / <sub>4</sub> "	4"
52-426-008	8 <sup>1</sup> / <sub>2</sub> "	5 <sup>1</sup> / <sub>8</sub> "
52-426-010	10 <sup>1</sup> / <sub>2</sub> "	6 <sup>3</sup> / <sub>8</sub> "
<b>Straight Edge Squares:</b>		
52-431-002	2 <sup>3</sup> / <sub>8</sub> "	1 <sup>3</sup> / <sub>8</sub> "
52-431-003	3 <sup>1</sup> / <sub>8</sub> "	2"
52-431-004	4"	3"
52-431-005	5"	3"
52-431-006	6 <sup>3</sup> / <sub>4</sub> "	4"
52-431-008	8 <sup>1</sup> / <sub>2</sub> "	5 <sup>1</sup> / <sub>8</sub> "
52-431-010	10 <sup>1</sup> / <sub>2</sub> "	6 <sup>3</sup> / <sub>8</sub> "