

## Parallels

### Laminated Parallels

#### Aluminum - Steel

- Made of steel and aluminum strips
- Can be machined
- Supplied in matched pairs
- Used in conjunction with a magnetic plate to transfer the magnetism when machining or grinding awkward shaped parts

Size (Inch)	Code
1 x 2 x 4	430380



### Ground Steel - In Pairs

#### Wavy Set

- Made of high-quality spring steel, hardened, stress-relieved and precision-ground
- New concept, practical and reliable for the precise vertical positioning of work pieces
- Thin and fragile work pieces can be secured without damage by utilizing the spring pressure of these parallels
- Economical, simple and easy to use in precision clamping of parts in drilling, boring, milling, grinding, assembly work, etc.
- Ideal for clamping a group of flat work pieces
- All dimensions guaranteed within tolerances of  $\pm 0.002$ "

Range (Inch)	Code
1/2 – 1-1/2	427012



### Adjustable Parallels

- Set of six adjustable parallel sizes: 3/8" to 1/2"; 1/2" to 11/16"; 11/16" to 15/16"; 15/16" to 1-5/16"; 1-5/16" to 1-3/4"; 1-3/4" to 2-1/4"
- Use in layout, gauging, inspection work and for setup on various machine tools
- Can be quickly inserted in openings and then expanded to size
- Each parallel consists of two dovetail mated pieces
- Can be used in pairs as regular parallels

Code
840530



## Angle Blocks

### Thin Angle Block Sets

- Precision ground on working surfaces
- Two 1/4" holes provided for mounting
- Hardened throughout

Description	Code
1/2° to 5° Set	820307
6° to 10° Set	820309

