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	





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	







- $\bullet\,$ No sine vise, sine plate, angle vise or gauge blocks are needed
- Set includes: V-Block 10°, 15°, 30° Angle Plate 1°, 2°, 3°, 4°, 5°
- All hardened to 56 to 58 RC
- Precision ground
- Tolerance ±1°

Code
820301

- Hardened and precision ground
- Simple, quick angle set-up
- Lightly magnetized for better holding
- Eliminates calculation and avoids making errors
- Dimensions: 3" length x 1/4" thick
- Accuracy: 0.0001"

Description	Code
10 Piece Set	820305
12 Piece Set	820303

Angle Plate Set



- 12 piece set for angle set-up in tooling, production and inspection
- Tool steel
- Hardness HRC55
- Accuracy ±9"



Angle $lpha$	INSIZE No.	Code
1/4°, 1/2°, 1°, 2°, 3°, 4°, 5°, 10°, 15°, 20°, 25°, 30°	4003-12	877167