**BLIND RIVETS**

### Open-End Rivets
- Strong, low cost fastener.
- Available in a variety of materials.
- Ideal for a wide range of applications.
- Dome, Large Flange, and Countersunk head styles.

*Pages D14 - D21*

### Tri-Grip Rivets
- Resists pull-out and cracking the work piece.
- Excellent for brittle and soft materials like plastics.
- Extra large secondary head provides more bearing surface.

*Pages D35 - D36*

### Easy-Entry Rivets
- Increase productivity.
- Same advantages of Open-End rivets.
- Rivet tip cone shaped for faster installation.
- Large expansion capabilities for strong joints.

*Page D20*

### Q Rivets
- Greater shear strength.
- 100% mandrel retention.
- Designed to be weather-tight and vibration resistant.
- Dome, Large Flange, and Countersunk head styles.

*Pages D27 - D30*

### Closed-End Rivets
- 100% mandrel retention
- Provides greater strength.
- Prevents leakage of liquid and vapor.
- Large expansion capabilities for strong joints.

*Pages D22 - D23*

### Groove Rivets
- Fasten metal to wood!
- Great for blind non-through holes.

*Pages D31*

### Structural Rivets
- High strength blind rivet.
- 100% mandrel retention.
- Positive mechanical locking system.
- Dome, Large Flange, and Countersunk head styles.

*Pages D24 - D25*

### High Strength Rivets
- Large blind-side footprint.
- Positive mandrel retention.
- Good choice for thin and brittle materials.

*Pages D37 - D38*

### Multi-Grip Rivets
- Optimum work clamp-up force.
- Accommodates oversized and irregular holes.
- Extra Wide grip range reduces inventory items!
- High mandrel retention, vibration, and moisture resistant.
- Dome, Large Flange, and Countersunk head styles.

*Pages D39 - D40*

### Mate Rivets
- 2 piece fastener.
- Very clean finish on both sides.
- Large grip range - up to 3-7/8”.

*Page D41*

### T-Rivets
- Exceptional pull-up force.
- Wide "flower style" secondary head.
- Designed for structural applications.
- Mandrel breaks flush for greater shear values.

*Pages D31 - D34*

### Speed Fastening®
- Rivets automatically feed in a hand held tool!
- Available in a variety of materials.
- Ideal for a wide range of applications.
- Low cost investment for tools.

*Pages D48 - D52*