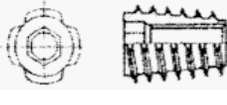
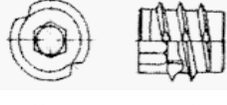
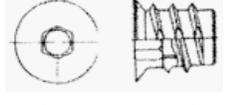
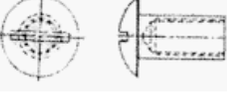


ZINC DIE CAST WOOD INSERTS

| Type of Insert | Description | Dynacast Part Number | Imperial Thread Size | Dynacast Part Number | Metric Thread Size | Length |
|--|--|----------------------|----------------------|----------------------|--------------------|--------|
| <p>Low Profile</p>  <p>Knock - In Insert</p> | <p>Type I Knock - In inserts have low profile decorative heads which is ideal for applications where the head of the nut is exposed. Has a closed end and sharp barbs designed for easy driving yet undercut design holds firmly. Can be plated in a variety of finishes for a decorative finish.</p> | 291212 | 8-32 | TBD | M4 x .5 | 13MM |
| | | 291213 | 10-24 | TBD | M4.5 x .75 | 13MM |
| | | 291214 | 10-32 | TBD | M4.5 x .5 | 13MM |
| | | 291219 | 1/4-20 | TBD | M6 x .75 | 18MM |
| | | | | | | |
| <p>Flush Tapered Shank</p>  <p>Screw - In Insert</p> | <p>Type E Screw - In inserts have hex recess drives and can be set just below the mounting surface. External threads are tapered and are sharp and clean with axial flutes to prevent jamming. Has high retention and has the benefit of economy.</p> | 291110 | 10-24 | TBD | M4.5 x .75 | 13MM |
| | | 291111 | 10-32 | TBD | M4.5 x .5 | 13MM |
| | | 291112 | 1/4-20 | 291028 | M6 x .1.0 | 13MM |
| | | 291115 | 1/4-20 | 291116 | M6 X 1.0 | 20MM |
| | | 291210 | 5/16-18 | 112800 | M8 X 1.25 | 20MM |
| | | | | | | |
| <p>Flush Straight Shank</p>  <p>Screw - In Insert</p> | <p>Type SIT Screw - In inserts with hex drives and straight shanks is similar to the tapered shank insert except the external threads are not tapered making centering and starting easy. It has the benefit of economy and requires a smaller pilot hole, which is beneficial in edge and end grain use.</p> | 291101 | 10-24 | TBD | M4.5 x .75 | 13MM |
| | | 291100 | 10-32 | TBD | M4.5 x .5 | 13MM |
| | | 291102 | 1/4-20 | 291026 | M6 x .1.0 | 13MM |
| | | 291117 | 5/16-18 | TBD | M8 x 1.25 | 13MM |
| | | 291103 | 1/4-20 | TBD | M6 X 1.0 | 25MM |
| | | 291113 | 5/16-18 | TBD | M8 X 1.0 | 25MM |
| | | | | | | |
| <p>Flanged Tapered Shank</p>  <p>Screw - In Insert</p> | <p>Type D Screw - In hex drive tapered shank inserts are designed for rapid engagement into the material. The flanged head design provides controlled depth and straight driving. The external thread design provides high retention and meets industry torque and tensile standards.</p> | 115586 | 10-32 | TBD | TBD | 10MM |
| | | 291303 | 1/4-20 | 291029 | M6 x 1.0 | 10MM |
| | | 291308 | 10-24 | TBD | M4.5 x .75 | 13MM |
| | | 291310 | 10-32 | TBD | M4.5 x .5 | 13MM |
| | | 291301 | 1/4-20 | 291027 | M6 x .1.0 | 13MM |
| | | 291302 | 1/4-20 | TBD | M6 X 1.0 | 20MM |
| | | 291311 | 1/4-20 | TBD | M6 X 1.0 | 25MM |
| | | 291312 | 5/16-18 | TBD | M8 x 1.25 | 25MM |
| | | | | | | |
| <p>Flanged Straight Shank</p>  <p>Screw - In Insert</p> | <p>Type SIS Screw - In hex drive straight shank inserts have a low profile flat head configuration which allows easy centering and driving. This insert can be used with a smaller pilot hole than most other inserts.</p> | 291201 | 10-24 | TBD | M4.5 x .75 | 13MM |
| | | 291202 | 10-32 | TBD | M4.5 x .5 | 13MM |
| | | 291203 | 1/4-20 | TBD | M6 x .1.0 | 13MM |
| | | 291204 | 1/4-20 | 291030 | M6 x 1.0 | 25MM |
| | | | | | | |
| <p>Connector Nut</p>  <p>Truss Head</p> | <p>Type JZN The truss head provides a low profile and excellent bearing surface. Threads are deep allowing for ample adjustment. The slot is clean and precisely formed providing no-slip screw driver assembly.</p> | 291022 | 8-32 | TBD | TBD | .625" |
| | | 291023 | 10-24 | TBD | TBD | .625" |
| | | 291024 | 10-32 | TBD | TBD | .625" |
| | | 291025 | 1/4-20 | TBD | TBD | .625" |
| | | 291026 | 5/16-18 | TBD | TBD | .625" |
| | | TBD | TBD | 291027 | M6 x 1.0 | .625" |
| | | | | | | |