

Sec. 9**EXTRUDED "U" NUTS**

(Foldover Nuts)

**16846**
(6502152)
PhosphateM6-1.0 Screw Size
Tri-Lobular Locking Thread
Panel Range: .80mm-4.00mm
(.030"- .160")
Ctr Of Hole To Edge:
12mm (15/32")
Chrysler

UNIT PACKAGE: 50

**12669**
1016937, 11503957;
N623332-S2,
-S53 & -S100)
PhosphateM6-1.0 Screw Size
Panel Range: .80mm-4.00mm
(.030"- .160")
Center Of Hole To Edge:
13.5mm (17/32")
GM, Ford

UNIT PACKAGE: 25

**19144**
(11505048)
Black PhosphateM6-1.0 Screw Size
Panel Range: 3.4mm-6.3mm
(.134"- .250")
Center Of Hole To Edge:
19mm (3/4")
GM Saturn

UNIT PACKAGE: 15

**16842**
(11504047;
N802331-S53)
PhosphateM6-1.0 Screw Size
Panel Range: 3.4mm-6.3mm
(.140"- .250")
Center Of Hole To Edge:
13.5mm (17/32")
GM & Ford

UNIT PACKAGE: 25

**18881**
(21095560)
Zinc
Cobalt BlackM6-1.0 Screw Size
Panel Range: 3.5mm-4.0mm
(.140"- .160")
Ctr of Hole to Edge: 13.5mm (17/32")
GM Saturn 1991-On

UNIT PACKAGE: 10

**12575**
(11503715,
11508241,
11609385)
PhosphateM6-1.0 Screw Size
Panel Range: .80mm-4.0mm
(.030"- .160")
Ctr of Hole to Edge:
19.5mm (25/32")
GM

UNIT PACKAGE: 25

**18449**
(Chrys: 6101308;
Ford: N800854-S2)
PhosphateM6-1.0 Screw Size
Locking Thread
Panel Range: .80mm-4.00mm
(.030"- .160")
Center Of Hole To Edge:
13.5mm (17/32")
Chrysler

UNIT PACKAGE: 50

**12666**
(11504978)
Zinc OrganicM6-1.0 Screw Size
Panel Range: 3.4mm-6.3mm
(.135"- .250")
Ctr of Hole to Edge: 14.5mm (9/16")
GM

UNIT PACKAGE: 25

**16322**
(14040999)
PhosphateM6-1.0 Screw Size
Panel Range: 1.0mm-2.5mm
(.045"- .095")
Ctr of Hole to Edge:
19.5mm (25/32")
GM

UNIT PACKAGE: 50

**11864**
(11503714,
11503716)
PhosphateM6-1.0 Screw Size
Panel Range: .80mm-4.00mm
(.030"- .160")
Center Of Hole To Edge:
13.5mm (17/32")
GM

UNIT PACKAGE: 50

**20416**
(11516372)
Zinc OrganicM6-1.0 Screw Size
Panel Range: 2.0mm-5.0mm
(.079" - .197")
Center Of Hole To Edge:
14.5mm (9/16")
GM

UNIT PACKAGE: 25

**19480**
(N805889-S100)
PhosphateM6-1.0 Screw Size
Panel Range: 4.3mm-5.6mm
(.172"- .219")
Center Of Hole To Edge:
21mm (13/16")
Ford

UNIT PACKAGE: 15