



AcraDyne Use Only

ALL INFORMATION IN THIS SECTION IS REQUIRED FOR QUOTE

Vendor:
<u>Head Technical Details</u>
Vendor Head Number:
Socket Part Number:
Interface:
Base Tool Max. Input Torque:
Driving Direction - Input:
Head Thickness "A":
Head Width "B":
Head Width "B1":
Center of Socket to End of Tubenut "D":
Reach (Length of Blade) "F":
Tubenut Socket Slot "G":
Nose Radius "R":
Head Max. Output Torque:
Gear/Tubenut Head Ratio:
Head Efficiency:
<u>Required Documents</u>
Gear Head/Tubenut Assembly documents:
STP Files:
Outline Drawings (dimensional):

<u>Gear Head Type - Check Those That Apply</u>
Tubenut - "Open End":
Gear Head - "Closed End":
Bent Gear Head:
<u>Socket Details:</u>
Hex Size "SW":
"SW" Depth:
Socket Drive Type:
Socket Extension "E":
Socket Extension Direction:
Tube Diameter:
<u>Main Dimensions (See Above for "K", "W", "X", "Y", "Z", & "L")</u>
Bent Head Angle "K":
"W":
"X":
"Y":
"Z":
"L":
<u>Torque at the Fastener:</u>
Nominal:
Maximum:
Driving Direction - Output:
<u>Remarks:</u>