

# Worksheet - Special Utility, B1/B3

1. TOTAL LOAD WEIGHT Lbs. (Including Fixture)
  
2. PIECE PART DIMENSIONS:
  - LENGTH Inches
  - WIDTH Inches
  - HEIGHT Inches (Above Table)
  - MAXIMUM SWING CLEARANCE/RADIUS Inches
  
3. OVERHANG C/G Inches  
(Distance the center of gravity of the load is from the surface of the table)
  
4. OFF-CENTER C/G Inches  
(Distance the center of gravity of the load is from the center of rotation)
  
5. ROTATION AXIS:      MANUAL      POWERED, Variable Speed
  
6. TILT AXIS:          MANUAL      POWERED, Constant Speed
  
7. TABLE:
  - ROUND      Inches Diameter (Standard)
  - SQUARE      Inches Square
  
8. PRIMARY POWER:      Volts,      Phase,      Hertz  
(Standard: 115/1/60)
  
9. ACCESSORIES:
  
  
  
  
  
  
  
  
  
  
10. NOTES: