Overhead Magnetic Conveyor Worksheet

<table>
<thead>
<tr>
<th>Customer:</th>
<th>EVI Salesperson:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone #:</td>
<td>Date:</td>
</tr>
<tr>
<td>Customer Contact:</td>
<td>Quote #:</td>
</tr>
</tbody>
</table>

**STYLES:**

<table>
<thead>
<tr>
<th>MODEL 8</th>
<th>MODEL 12</th>
<th>MODEL 14</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Model 8 Diagram]</td>
<td>![Model 12 Diagram]</td>
<td>![Model 14 Diagram]</td>
</tr>
</tbody>
</table>

**OVERALL DIMENSIONS:**

- Overhead Belt to Underneath Belt Dist.: 
- Overhead Conveyor Overhangs: 
- Underneath Conveyor's Frame Dist.: 
- Overhead Magnetic Conveyor Length: 
- Filtered Conveyor (Underneath) BW: 
- Overhead Conv. Belt Type: 
- Overhead Belt Cleat Centers: 

**VITAL DATA:**

1. Production Rate of Underneath Conveyor: _____ Cu.Ft. or Tons/Hr.
2. Product to be Conveyed: 
3. Product Size:
   - MIN.: _____ X _____ X _____
   - MAX.: _____ X _____ X _____
4. Buden Depth: 
6. Product Weight: 
7. Indoor or Outdoor Application: 
8. Indoor or Outdoor Temp.: 
9. Stainless Section Required of Underneath Conveyor: 
10. Is this an Incline Application: 
11. Type of Liquids Present in Application: 
12. Overhead Conveyor/Support Available Footprint: 
13. Drive Location (Looking From Tail): 
14. Motor Spec's: _____ HP _____ V
15. Overhead Conveyor Speed: 
16. Filtered Conveyor (Underneath) Speed: 
17. Crossbelt or In-Line at Drive Application: 
18. Overhead Mounting Style: 

**ADDITIONAL OPTIONS:**

- Support System: 
- Casters Set: 
- Special Paint: 
- Start/Stop: 
- E-Stop: 
- AC Controller: 
- DC Motor: 
- DC Controller: 
- Special Notes: 
- Inverter Rated Motor: 
- Safety End Guards: 
- Rare-Earth Magnets: 
- Special Lugs/Hangers: 
- Special Drive: 
- Torque Limiter: 
- Upper Skirts and Cover: 
- Discharge Hood or Chute: 

**OVERHEAD BELT WIDTH:**

**P.O. Box 205 - Alpena, MI 49707 - fax (989) 358-7065 - voice (800) 356-1593**

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