### General Safety Guidelines Sheet

**Metal Forms Corporation™ - Truss Screed Set-Up**

<table>
<thead>
<tr>
<th>MFC-SGS1.1</th>
<th><strong>ALWAYS</strong> read assembly instructions as per Speed Screed™ Equipment Division - Operations &amp; Parts Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFC-SGS1.2</td>
<td><strong>DO NOT</strong> attempt to perform any assembly/setup while the equipment is running. Moving parts can cause severe injuries.</td>
</tr>
<tr>
<td>MFC-SGS1.3</td>
<td><strong>ALWAYS</strong> make sure that cables are not under load prior to operation.</td>
</tr>
<tr>
<td>MFC-SGS1.4</td>
<td><strong>ALWAYS</strong> use O.E.M. supplied hardware.</td>
</tr>
<tr>
<td>MFC-SGS1.5</td>
<td><strong>DO NOT</strong> bypass or modify in anyway factory installed safety features.</td>
</tr>
<tr>
<td>MFC-SGS1.6</td>
<td><strong>ALWAYS</strong> check make sure mechanical fasteners are secured prior to operations. ( ____ Drive Shaft set screws ____ Turnbuckle assemblies ____ Lap plates &amp; saddles)</td>
</tr>
<tr>
<td>MFC-SGS1.7</td>
<td><strong>ALWAYS</strong> refer all repairs to qualified service technicians.</td>
</tr>
</tbody>
</table>

---

### Safety Inspection Checklist

1.) Safety Link  
2.) Belt Guard  
3.) Snatch Block  
4.) Cable Hook & Clamp  
5.) Frayed Cable  
6.) Engine Oil Level  
7.) Cable Spool Desengage  

**DO NOT USE NON OEM CABLE HOOKS**

---

**Legal Notice**

The information contained in this General Safety Guidelines Sheet was considered the best available at the date of issue. However, no warranty is made or implied that the information is accurate or complete. It is the user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations.
**Operator Disclaimer**

Operator concentration is always an important factor when using mechanical equipment and anything that distracts the operator during operation is a clear and present danger.

Familiarity and proper training are required for the safe operation of all Metal Forms Corporation™ equipment. Equipment operated improperly or by untrained personnel can be dangerous. All operators **MUST** read both the General Safety Guidelines Sheet and the Speed Screed manual prior to operation.

- **MFC-SGS2.1** NEVER allow anyone to operate this equipment without proper training. People operating this equipment must be familiar with all the risks and hazards associated with it.
- **MFC-SGS2.2** DO NOT operate any equipment while under the influences of drugs, alcohol or medications.
- **MFC-SGS2.3** ALWAYS check for proper Cable Anchoring prior to operation
  - All cable must be stationary
  - Anchoring must have minimum strength capacity of 800 Lbs.
  - All cables must be secured low to the ground (6" or less)
  - Always keep cables in alignment with spool
- **MFC-SGS2.4** ALWAYS maintain three wraps of cable around the spool
- **MFC-SGS2.5** DO NOT hook anchoring cables onto itself
- **MFC-SGS2.6** ALWAYS remain aware of moving parts and keep hands, feet, and loose clothing away from moving parts:
  - Belt Drive
  - Drive Shaft
  - Winch Spool
  - Snatch Block
  - Winch Cable
  - Hot Surfaces
- **MFC-SGS2.7** DO NOT leave winch controls unattended while the motor is in operation
- **MFC-SGS2.8** ALWAYS remove any obstacles or obstructions from the desired screed path.
  (Stakes, Forms & Equipment)
- **MFC-SGS2.9** ALWAYS make others aware of the cable hazard

---

**I have read this RELEASE AND WAIVER OF LIABILITY, ASSUMPTION OF RISK, AND INDEMNITY**, understand that I have given up substantial rights by signing it and have signed it freely and without any inducement or assurance of any nature and intend it be a complete and unconditional release of all liability to the greatest extend allowed by law and agree that if any portion of this agreement is held to be portion of this agreement is held to be invalid.