



## **Flexamat Project Check List:**

## Here are some suggestions for a successful Flexamat installation:

- Decide which Flexamat option is best for the site.
  - 1. Curlex II 2. Curlex II & Recyclex Combo (Flexamat PLUS)
- □ Order Flexamat (may need up to 5-7% waste factor)
- □ Have installation crew watch videos on Flexamat's YouTube Channel
- □ Plan staging area for Flexamat (helps reduce trucking issues and allows for advance ordering)
- □ Prepare work prior to installation remove stumps, rocks, soil, etc for smooth surface
- □ Seed and fertilizer, this needs to be done prior to installation of Flexamat
- □ Clevis shackle of appropriate weight rating. (For connecting to D-ring on bucket.)
- □ Swivel and rigging with latched sling hooks of appropriate weight rating.
- □ 3-4 hay bale hooks (Used for adjusting Flexamat as needed during installation.)
- □ Lifting straps for large rolls.
- □ Smooth (toothless) bucket on excavator (refer to install videos)
- □ May be needed #3 rebar 18" U-Anchors
- □ May be needed 4' Curlex II for seams and edges
- $\hfill\square$  May be needed Geogrid for splices
- □ May be needed Zip ties (same ones used for silt fence) or hog rings and hog ring pliers

□ Swivel and rigging w/

latched sling hooks

□ Gloves

- □ Rakes & Shovels □ Hay hooks

Clevis



Rigging



Sling Hook with Latch



Chop saw if cutting is required

Hay Hooks

3. Geotextile (10 oz.)