

Guardian Removal Procedure (From Synthetic Lanes)

1. Remove the guardian with the Guardian winch. When removing the Guardian insert a empty cardboard tube from a used roll of Guardian between the adhered Guardian and removed Guardian. This will change the pulling angle and reduce the amount of adhesive residue left on the synthetic lane. Refer to *Figure 1*.

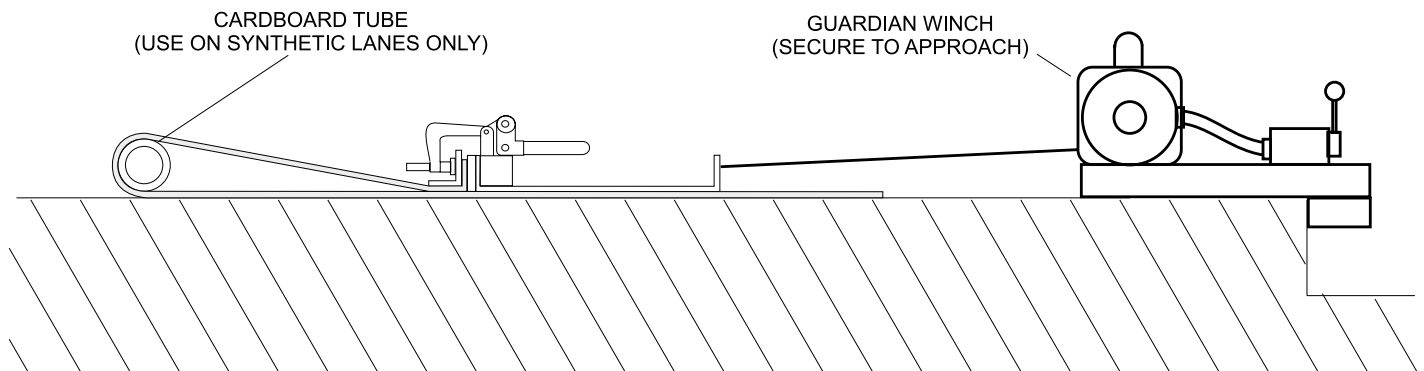


FIGURE 1

IMPORTANT: Do not use a cardboard tube when removing Guardian from wood. This will damage the wood.

2. Wet the synthetic lane with mineral spirits or turpentine to soften the adhesive. Mineral spirits and turpentine are slow drying solvents that will not damage the lane. Be sure the area is well ventilated.

IMPORTANT: Use protective gloves and safety glasses.

3. Allow the solvent to soften the adhesive for 5 minutes and remove with a soft rag. A small scrubbing pad also may be used to help remove the adhesive. Many clean rags will be needed to remove all the adhesive and GID residue.
4. Check that all the adhesives and GID residue is removed by turning on the black lights.
5. Clean the lane with a vacuum stripper.