Items Needed: 4’ Level, Flashlight, Tape Measure, Heavy Leather Gloves (must be worn at all times during inspection), Forklift (or other safe method to lift the Railboard for a visual inspection of the understructure).

**STEP 1: Visual & Manual Inspection**

Determine if the Railboard is in good condition, beyond the typical wear and tear of forklift travel.

- Is there rust present?
- Is there any unusual wear?
- Are there any rough edges?
- Are side curbs present?
- Does the Railboard appear to be in good condition?

Comments:

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**STEP 2: D-Rings Operation**

Visually inspect and manually operate the D-Ring assemblies on both sides to ensure the Railboard is self-locking.

- Are there any missing D-Rings?
- Are any of the D-Rings bent?
- Do the D-Ring assemblies move freely?
- Are the D-Ring plates and assemblies free from cracks?
- Is there other damage to the D-Ring assemblies?

Comments:
STEP 3: Lifting Mechanism

Manually operate the lifting mechanism to ensure that it locks into place and is in good working condition.

Lifting mechanism?  [ ] Semi-Automatic Pop-Up  [ ] Hinged Lift Loops  [ ] Speedy Lift  [ ] Chain  [ ] Other

Does the lifting mechanism automatically lock into place?  [ ] Yes  [ ] No
Is the lifting mechanism cracked or damaged?  [ ] Yes  [ ] No
Are there any sharp edges on the lifting mechanism?  [ ] Yes  [ ] No
Has the lifting mechanism been modified or repaired?  [ ] Yes  [ ] No

Comments:__________________________

STEP 4: Review Structural Integrity

Check for cracks and use the level to determine bowing which could cause the Railboard to collapse during forklift loading.

Are traffic edges smooth?  [ ] Yes  [ ] No
Is the Railboard bowing?  [ ] Yes  [ ] No
Are there cracks?  [ ] Yes  [ ] No
Is there traffic edge or side curb damage?  [ ] Yes  [ ] No

Comments:__________________________

STEP 5: Underside of Railboard

Use a forklift or load-rated horses and flashlight to inspect the understructure without standing directly underneath.

Are there any cracked or damaged welds?  [ ] Yes  [ ] No
Has the structure been repaired?  [ ] Yes  [ ] No
Are there any cracked or damaged supports?  [ ] Yes  [ ] No
Is there any rust present?  [ ] Yes  [ ] No

Comments:__________________________

Repairs or replacements should be performed within 30 days, depending on the damage. For assistance, call your local sales representative or: Inspection Hotline: 1-800-637-3037.