

COLUMN-MOUNTED FOLD-AWAY AND SWING ARM ANCHOR TRACK[™] SYSTEM INSPECTION CHECKLIST

Inspector Name:	
Date:	
System Number:	
Model:	

Inspect the Column-Mounted Fold-Away or Swing Arm Anchor Track™ System before each use according to this inspection checklist. If the system fails any point on the inspection checklist, remove the system from service and contact Rigid Lifelines.

	Inspection Result (🗸)		
INSPECTION POINTS		FAIL	
1. Test the swiveling connector(s) on each trolley to verify that each trolley rotates and swivels freely.			
2. Verify that the trolley(s) can easily and smoothly roll the full length of the runway track(s).			
3. Check all system welds for cracks.			
4. Check system components for corrosion. Corrosion may not exceed 10 percent of material thickness, including the material thickness (thread height) of bolt threads.			
5. Check system components for bent or damaged areas.			
6. Check support structure for stability.			
7. Visually check all bolted assemblies for proper connections and properly secured bolts and nuts.			
Support Arm Inspection			
1. Test the operation of the support arms and verify that the arms and connector pivots rotate freely.			
2. Check the support arms for excessive bearing wear.			
3. Check the support arms for loose or missing fasteners.			
4. Check the arm connector pivots for bent or broken parts or welds.			
For Fold-Away System			
 Part number 8-0062 is the pivot assembly containing the Fold-Away plate (G1), eye hook (G2), thrust washer (G3), nut (G4), and roll pin (G5) (<i>Detail E</i> on page 8 of the <i>Column-Mounted Fold-Away and Swing Arm</i> <i>Assembly and Operation Instruction Manual</i>). Verify roll pin (G5) is installed in every pivot assembly. 			

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