

XL Series Hose Reel Motor Operated Installation Overview

## TECHNICAL INFORMATION

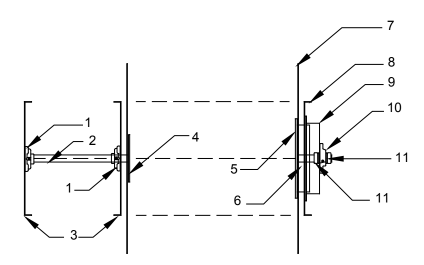
In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

PROJECT:		
LOCATION:		
ARCHITECT:		
ENGINEER:		
CONTRACTOR:		
DATE:	SALES ENGINEER:	

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**Top Partial Interior View** 

- 1. Motor shaft bearing. Verify shaft set screw is tight. Bearing has a grease zert for future lubrication
- 2. Drive Shaft. Motor drive sprocket is factory mounted. Verify that shaft set screw is tight.
- 3. "A" Frames. Check to verify bearing mounting screws are tight.
- 4. Shaft Plate. Verify all nuts are tight on plate
- 5. Outlet interior bearing with shaft. Verify all nuts on mounting bolts through the drum end are tight.
- 6. Interior outlet bearing sleeve.
- 7. Drum End
- 8. "A" Frame.
- 9. Outlet duct collar. Collar is furnished with a reducer to ID of duct.
- 10. Shaft bearing, high temperature sealed bearing. Verify that fasteners are tight,
- 11. Shaft collar with UMHW waser. Verify set screws are secure.