**OPGW Anti-Rotational Device**

The Anti-Rotational Device provides a means of stringing fiber optic cable without introducing torsion stress. This unique concept prevents the cable from twisting as it travels over the pulling blocks. Left uncontrolled, the optical cable’s delicate fibers could be permanently damaged during installation.

**Notes**

1. Make sure all hoses and guy grip fall in the direction of the pull.
2. Conical ferrules allow easy transition through sheave.
3. Estimated weight of attachment is 14 lbs. each.
4. Working load is 5,000 lbs.

**Ordering Information:**

| AFL NO. | ARD-OPGW-29 |

---

**DETAIL A**

- Swivel
- Guy Wire
- Connical Ferrule

**DETAL B**

- Weight