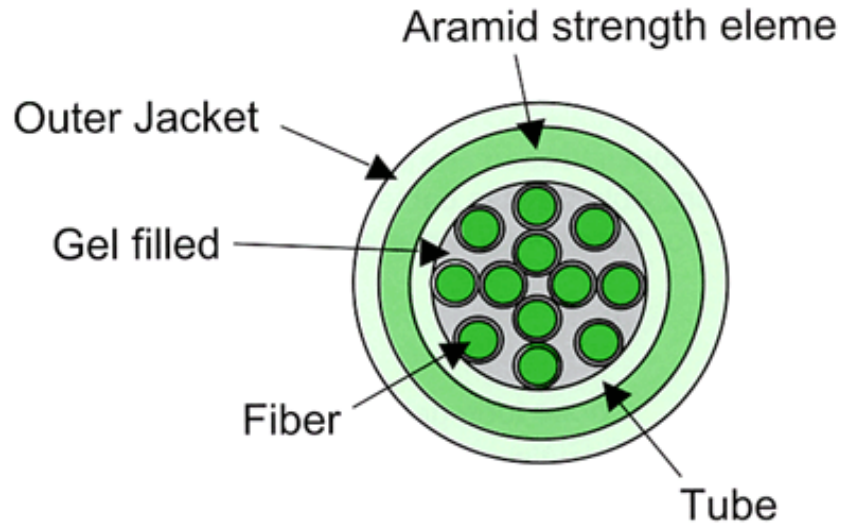


# Hold-Key

## Indoor/Outdoor Central Tube, Dry Cable



### APPLICATIONS

1. Indoor/Outdoor, PE (or LSZH) single jacket.
2. Interbuilding runs: Aerial Lashing, Outside Tray, Underground Conduit.
3. Interbuilding runs: Riser applications

### FEATURES

1. Dry construction for ease of termination
2. Water blocking central strength member
3. Water blocking aramid yarn strength members.
4. Color coded fibers for easy identification
5. OFNR Riser rated for indoor and outdoor use.
6. Subunit tubes flooded with gel for water blocking.

### BENEFITS

Full water blocking properties for use outdoors and to make cable preparation easier for termination.

Fiber Count		2-12
Cable Diameter		7.6mm
Weight		57 kg/km
Minimum Bend radius	Install	122 mm
	Operation	76 mm
Maximum Loading	Install	1800 N
	Operation	600 N
Crush Resistance		800 N/cm
Impact Cycles		1000
Maximum Vertical Rise		324 M
Flex Cycles		1000