

## Products

### EOM Stretch Hoses



The reinforced rubber stretch hose was developed for mooring systems that require a stable platform for sensors or acoustics. It can stretch to two and a half times its original length and serves as a highly effective and robust mechanical isolator between the surface buoy and the quiet lower mooring section.

The hose construction makes use of elastomer-synthetic composite technology for elasticity and strength and also has eight number 22 electrical conductors built into it to allow signals and power to be transmitted along its length. All mooring connections are bolted flanges to minimize other sources of mechanical noise and to enable a modular approach to mooring design.

To download stretch hose specifications, please visit [www.eomoffshore.com](http://www.eomoffshore.com).

For additional information please contact **Mark Lambton**, General Manager at (508) 563-2100 or [mlambton@eomoffshore.com](mailto:mlambton@eomoffshore.com).