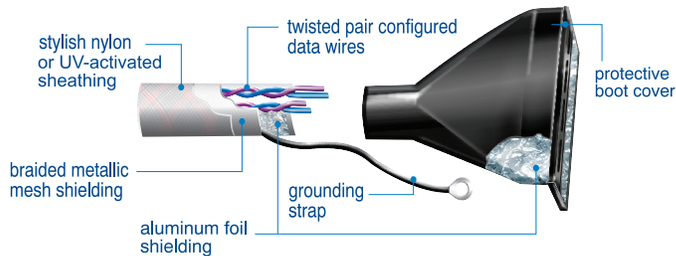


## Do Everything You Can for Your Computer's Top Performance

As today's systems run faster, data-transfer bottlenecks can impact performance more than ever. If your system is waiting for data to be retrieved, your super fast CPU is practically idle. Antec's Cobra Cables come in standard and "UV" versions and are designed to address two major performance-robbing issues which are often ignored: *Signal Integrity*, and *Heat*.



### Outstanding Signal Quality:

Antec Cobra Cables maximize your storage bus performance. No more "re-tries" caused by poor signal strength, interference, or line noise.

### System Heat Reduction:

Proper airflow is key to removing heat from your chassis, but standard flat ribbon cables often significantly impede chassis airflow. Antec Cobra Cable's rounded design allows air to flow easily by and results in cooler system temperatures.



### UV and Standard Cobra IDE Cables:



**IDE Cable** UPC 761345-77226-7  
**UV IDE Cable** UPC 761345-77227-3

### Specifications

- 40-pin 80-conductor cable, ATA133/100/66/33 compliant for high speed data transfer.
- Highly flexible 26" round cable (16" + 10") with two device connections, one motherboard connector.
- Twisted-pair data wire configuration to eliminate crosstalk.
- Dual-shielding - aluminum foil, and braided metallic mesh - plus ground wire for superior signal clarity.
- Wrapped with nylon mesh (illustrated) or UV-activated plastic tubing for maximum airflow improvement.

\* Application: ATA133/100/66/33 backward-compatible round cable for IDE hard drives, CD-ROM, DVD ROM and other IDE devices.

### UV and Standard Cobra Floppy Cables:



**Floppy Cable** UPC 761345-77246-7  
**UV Floppy Cable** UPC 761345-77217-4

### Specifications

- Highly flexible 16" round cable with one device connector, one motherboard connector
- Wrapped with nylon mesh (illustrated) or UV-activated plastic tubing for maximum airflow improvement.