



Internal SCSI cables -- Molded & Flat Ribbon

"SCSI has a long history in the computing industry... The standard recognizes virtually every peripheral type and takes advantage of newer hardware and more intelligent controllers. The data path has been widened and transfer speeds have been increased to keep pace with system requirements. ...the STA (the SCSI standards organization) adopted a new SCSI technology roadmap that will provide up to 640 Mbytes/second performance (Ultra 640), as well as increased manageability and more features for high-end desktop connectivity". (<http://www.scsita.org/aboutscsi/index01.html>)

SCSI is ideally suited for your application. It is the most reliable, cost-effective and compatible interface on the market today--not to mention the fastest. Plus it is capable of supporting multiple devices, RAID storage, Internet and enterprise servers, workstations and application-specific computing. SCSI meets all of the challenges in today's vitally important technology driven Internet economy.

The key to building reliable SCSI subsystems is using a high quality SCSI cable. It has been estimated, that more than 90% of the problems with a new installation of SCSI devices can be associated with low quality SCSI cables. With today's increased SCSI data rates, cabling becomes an even more critical issue.

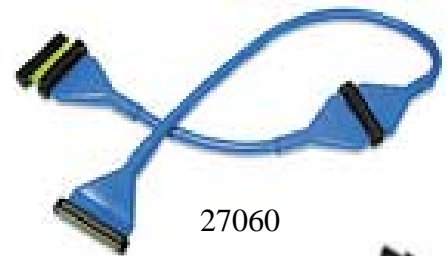
This is where Cables to Go can help. Our SCSI cables meet or exceed the highest industry standards. In fact, our SCSI cables are so good, we are a certified Sun Developer...designing and supporting SCSI applications in the most mission critical environments.



Internal Ultra 320/160 LVD SE SCSI Cables -- Molded Ribbon Cables

Description	Length	Non-Terminated	Terminated	Connectors*
2 Drive SCSI Cable	19"	27060	27061	4-MD68M
4 Drive SCSI Cable	50"	27062	27063	6-MD68M
7 Drive SCSI Cable	79"	27064	27065	9-MD68M

*if terminated, one connector is used by a removable terminator.



Internal Ultra 320/160 LVD SE SCSI Cables -- Flat Ribbon Cables

Description	Length	Non-Terminated	Terminated	Connectors*
2 Drive SCSI Cable	21"	27040	27041	4-MD68M
3 Drive SCSI Cable	26"	27042	27043	5-MD68M
4 Drive SCSI Cable	32"	27044	27045	6-MD68M
5 Drive SCSI Cable	37"	27046	27047	7-MD68M
7 Drive SCSI Cable	46"	27048	27049	9-MD68M

*if terminated, one connector is used by a removable terminator.



Internal SCSI 3 Cables -- Flat Ribbon Cables

Description	Length	Single	Connectors
3 Drive SCSI Cable	36"	09476	4-MD68M
7 Drive SCSI Cable	68"	09477	8-MD68M



Internal SCSI 1 Cables -- Flat Ribbon Cables

Description	Length	Single	100 - Packs	Connectors
1 Drive SCSI Cable	18"	02743	15446	2-IDC50F
2 Drive SCSI Cable	23"	02744		3-IDC50F
3 Drive SCSI Cable	36"	02745	15450	4-IDC50F
7 Drive SCSI Cable	68"	10212	15451	8-IDC50F

