

## SLR Mounting Rail Overview

Updated: January 3<sup>rd</sup>, 2007

Newest changes are in blue

Server	SLR Tape Drives	Content	TD P/N:
HP (Compaq) <ul style="list-style-type: none"> <li>ML150 G2</li> </ul>	SLR7/60/75/100/140	Plate	870350
<ul style="list-style-type: none"> <li>ProLiant ML330/ML330 G3? / ML370 / 1600 / 2500 For both tower and rack</li> </ul>	SLR2/3/4/4DC/5 SLR24/7/40/50/60/75/100/140	2 rails, 4 screws	800172-01
<ul style="list-style-type: none"> <li>ProLiant ML350/350 G2/350 G3/350 G4</li> </ul>	SLR24/7/40/50/60/75/100/140	Plate	800173
<ul style="list-style-type: none"> <li>ML370 G2, ML370 G3, ML370 G4</li> </ul>	SLR24/7/40/50/60/75/100/140	Plate	800174
IBM <ul style="list-style-type: none"> <li><b>x3400</b></li> </ul>	<b>SLR7/60/75/100/140</b>	<b>Plate</b>	<b>433763</b>
<ul style="list-style-type: none"> <li>Netfinity 5000, 5500, 7000, 5100/x230, x232, x235, x255, 5600/x240, 7100, 7600</li> </ul>	SLR24/7/40/50/60/75/100/140	1 rail, 2 screws (BA Sandberg. à kr 19,40)	431950
<ul style="list-style-type: none"> <li>Netfinity 5000, 5500, 7000, 5100/x230, x232, x235, x255, 5600/x240, 7100, 7600</li> </ul>	SLR2/3/4/4DC/5 SLR24/7/40/50/60/75/100/140	2 rails, 4 screws	432126
<ul style="list-style-type: none"> <li>x200, x220, x225, x205</li> </ul>	SLR24/7/40/50/60/75/100/140	Plate	800171 or 800171-01
<ul style="list-style-type: none"> <li>x226</li> </ul>	SLR24/7/40/50/60/75/100/140	No need for mounting kit	NA
DELL <ul style="list-style-type: none"> <li>Poweredge 1600SC, 1800</li> </ul>	SLR24/7/40/50/60/75/100/140	Plate	800171-01
<ul style="list-style-type: none"> <li>Poweredge 2800</li> </ul>	SLR60/75/100/140	Plate	870484
ACER <ul style="list-style-type: none"> <li>G510</li> </ul>	SLR24/7/40/50/60/75/100/140	Plate	800171-01
Intel <ul style="list-style-type: none"> <li>Chenbro SR107</li> </ul>	SLR7/60/75/100/140	Modified original rail	433113
<ul style="list-style-type: none"> <li>Enlight SC5300</li> </ul>	SLR7/60/75/100/140	Modified original rail	433114
NEC <ul style="list-style-type: none"> <li>NEC servers</li> </ul>	SLR7/60/75/100/140	Modified original rail	800117 <sup>4)</sup>

Purpose - To update our sales units on activities to help increase sales

## Overview Server Connectivity - Mechanical

Updated: February 22<sup>nd</sup>, 2006

Newest changes are in blue

Vendor	Server	Part no	Comments
IBM	Mounting rails for: • Netfinity 5000, 5500, 7000, 5100/x230, x232, <b>x235, x255</b> , 5600/x240, 7100, 7600	<b>43 19 50</b> <b>43 21 26</b>	SLR24/7/40/50/60/100 TD P/N.: 43 19 50 SLR2/3/4/4DC/5/7/60/75/100/140 TD P/N.: 43 21 26
	Mounting plate for: • x200, x220, x225, x205	<b>800171-01</b>	<b>SLR7/50/60/75/100/140</b> Requires tape drives with centered mounting holes left side
	Kits and solutions for: Netfinity 5000, 5500, 7000, 5100/x230, x232, <u>x225</u> , <u>x235</u> , <u>x255</u> , 5600/x240, 7100, 7600, x200, x220, <u>x205</u> , (IBM eServer xSeries)	See price list	<b>SLR7/50/60/75/100/140</b> Includes mounting plate (x200/220/225/205) and mounting rail (for others) <sup>3)</sup>
	<b>X3400</b>	<b>433763</b>	<b>SLR7/75/100/140</b> Use this mounting plate on the tape drive's left side between tape drive and IBM supplied mounting rail. Use IBM supplied mounting rail as is on drive's right side.
HP	ML150 G2	870350	SLR7-140
	ProLiant ML350/350 G2/350 G3/ <b>350G4</b>	<b>800173</b>	SLR24/7/40/50/60/75/100/140
	ProLiant ML330 / ML370 / 1600 / 2500	<b>800172-01</b>	SLR7/50/60/75/100/140 <b><u>Also for rack mounted version</u></b>
	ProLiant DL380/ML570	<b>No need</b>	No need for rails. SLR mounts with 4 screws
	ProLiant ML 530	<b>No need</b>	Use mounting rails and black screws supplied with the server
	ProLiant DL380 G2 / DL580 ProLiant 8000/(ML750) / 8500 (DL760)	<b>No room</b>	No room for tape drive No need for tape drive
	<b>ML310 - BRAND new Server for tower and rack from USD 4000</b>	<b>No need</b>	ML310: Mounting rails inside the drive bay/drawer coming with the server. Mount in 1 <sup>st</sup> or 2 <sup>nd</sup> position from top Use black tape drives as the other devices are black. Server comes in grey
	<b>ML370 G2 &amp; ML370 <u>G3</u> Rack or tower</b>	<b>800174</b>	SLR24/7/40/50/60/75/100/140
<b>TC3100</b>	<b>From HP</b>	<b>Order HP mounting rails HP # P3505-63024 from HP Part centre.</b>	
DELL	Poweredge	<b>From DELL</b>	Use mounting rails Eur P/N 7959C from DELL or P/N 52167 ASSY 52166
	<b>Poweredge 2800</b>	870484	<b>ML370 G2 &amp; ML370 <u>G3</u> Rack or tower</b>
	<b>Poweredge 1600SC</b>	<b>800171-01</b>	<b>SLR7/50/60/75/100/140</b>
HP	TC3100	<b>From HP</b>	<b>Order HP mounting rails HP # P3505-63024 from HP Part centre.</b>
Acer	G510	<b>800171-01</b>	<b>SLR7/50/60/75/100/140. Requires tape drives with cantered mounting holes left side</b>
Intel	Chenbro SR107	<b>433113</b>	<b>For SLR7-140. Modified original Chenbro mounting rail</b>

Purpose - To update our sales units on activities to help increase sales

	Enlight SC5300	433114	For SLR7-140. Modified original Enlight mounting rail
NEC	All servers	800117 <sup>4)</sup>	For SLR7-140. Modified original NEC mounting rail for drive's left side

**Note 3):**

**These kits and solutions – ONLY** - will contain the mounting plate(8000171-01 for x200/220/225/205) and mounting rail (431950 for other xSeries). The standard black SLR bare tape drives do **NOT** contain the mounting plate and mounting rail – these needs to be ordered separately for bare drives.

**Note 4):**

Limited availability per date. Require per date that Tandberg Data receives original rails from NEC or NEC reseller to modify and ship back.

Right side of drive; can use the original NEC mounting rail.

Left side of drive; the original mounting rail need to be modified.