

The TSL-7 Fiber Termination Panel provides connectivity up to 72 or 144 (high density). The 4RU shelf accepts 12 adapter panels or modules and offers integrated mass ribbon fiber splicing module. 900um pigtailed and splicing are available with the optional 3RU SPS-5 Splice Bay installed. TSL shelves have been designed to meet Telcordia GR-63 and GR-449 Fiber Distribution Frame System requirements.

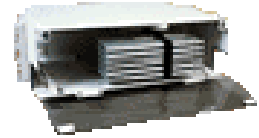


### Applications

- Telecommunications closets
- Central offices
- Data centers
- Remote distribution terminals

### Features

- Available with adapters, and ribbon pigtailed or a preterminated fiber stub
- Integrated Ribbon splice module
- 19 or 23 inch rackmount
- LGX adapter plate compatible
- Patch or patch and splice



### Specifications

Property	TSL-7	TSL-7/SPS-5
Adapter Plates	12	12
Splice Trays	0 (integrated mass splice chip)	6
Dimensions	4RU 7.0" H x 17.0" W x 11.0" D	7RU 12.25" H x 17.0" W x 11.0" D
Packaging	10.0"H x 20.0" W x 14.0" D	14.0" H x 20.0" W x 16.0" D
Weight	11 lbs empty, 13 lbs typical loaded	21 lbs empty, 24 lbs typical loaded
Material	Aluminum, Central Office White	

### Ordering Information

Model #	Description
RM4UWS	TSL-7 4RU PATCH PANEL EMPTY 12 LGX PLATE CAPACITY
RM3UWSS	SPS-5 3RU SPLICE BAY 6 SPLICE TRAY CAPACITY
TRAY8	SPLICE TRAY 8-3/4 INCH 24 FIBER SINGLE FUSION
LG1-xxxxxx-W	LG1 SERIES ADAPTER PLATES IN WHITE (SEE LG1 PRODUCT GUIDE)

### Factory Loading Options:

