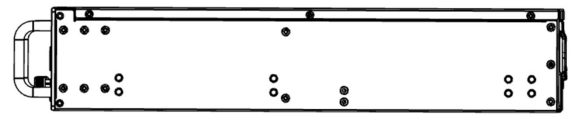
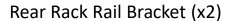
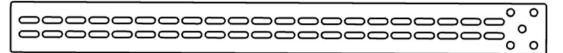


1RU – Right Hand Side View



2RU – Right Hand Side View





Rear Rack 'L' Bracket (x2)

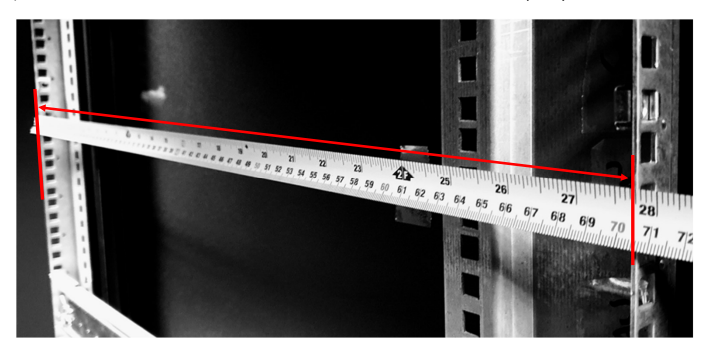


## **Tools Required:**

Screwdriver PH2
Tape Measure 1m or 3.3ft in length



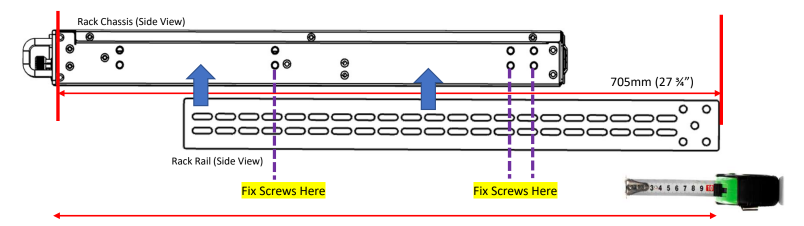
1) Measure the internal distance between front and rear rack strip in your 19" rack cabinet



In Example here it is 705mm or 27 ¾"

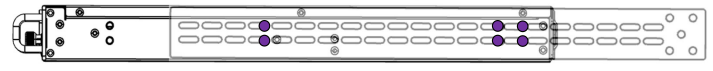


2) Align the Rack Rail up against the side of the Rack Chassis and set the end of 'Rack Rail' to the measurement as per (1) above



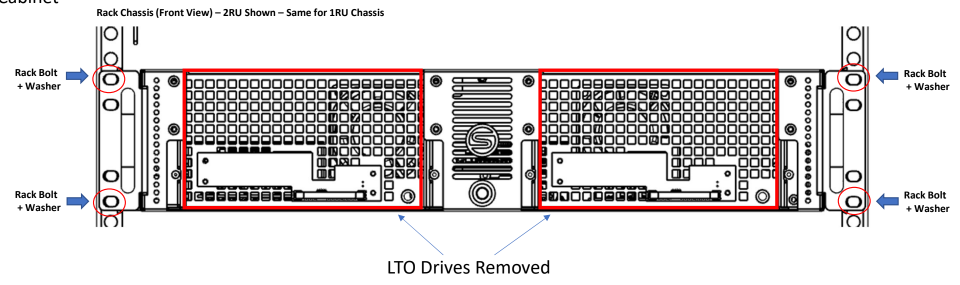
3) Once Distance between inside of Front Rack Ear and end of Rack Rail = Measurement from (1) then use Screws to fix "Rack Rail" firmly to the side of the Rack Chassis This measurement can be +/- 2mm as the Rear 'L' bracket has a 2mm slide movement built in.

The side of the rack should now look like the image below. Repeat process (2) & (3) for the Left Hand Side





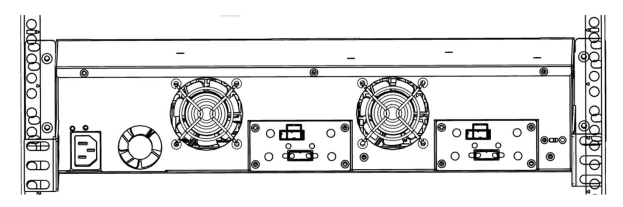
4) Making sure that the **LTO drives are removed from the Rack** (makes it lighter) install the Rack Chassis into the Rack Cabinet



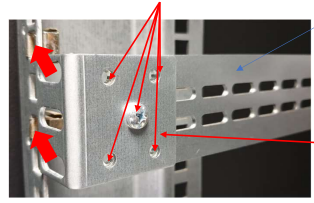
Once Rack Chassis (1RU or 2RU) is firmly fixed via the front now move on to the rear



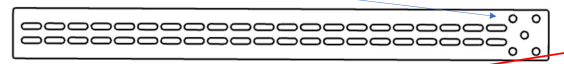
5) Now with the Rack Chassis fixed via the Front, mount the rear rack 'L' Brackets to the rear rack strip of the cabinet.



Five fixing points



Rack Rail

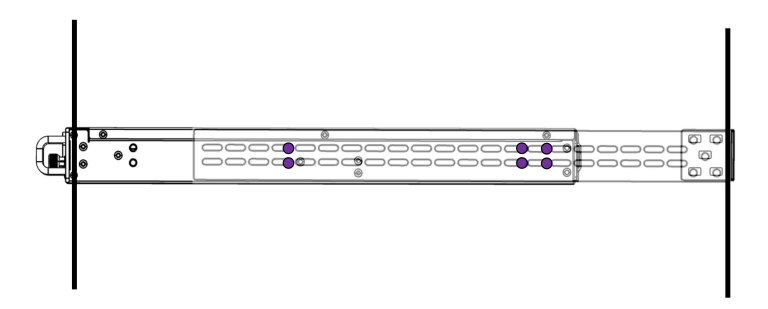




Rear Rack 'L' Bracket



6) Below will be a side view of how the 1RU should look like. 1RU and 2RU have the same fixings.



For Support go to: https://support.gosymply.com

