

Desktop open frame rack - 6 units - Adjustable angle 0°~15°

Highlights:

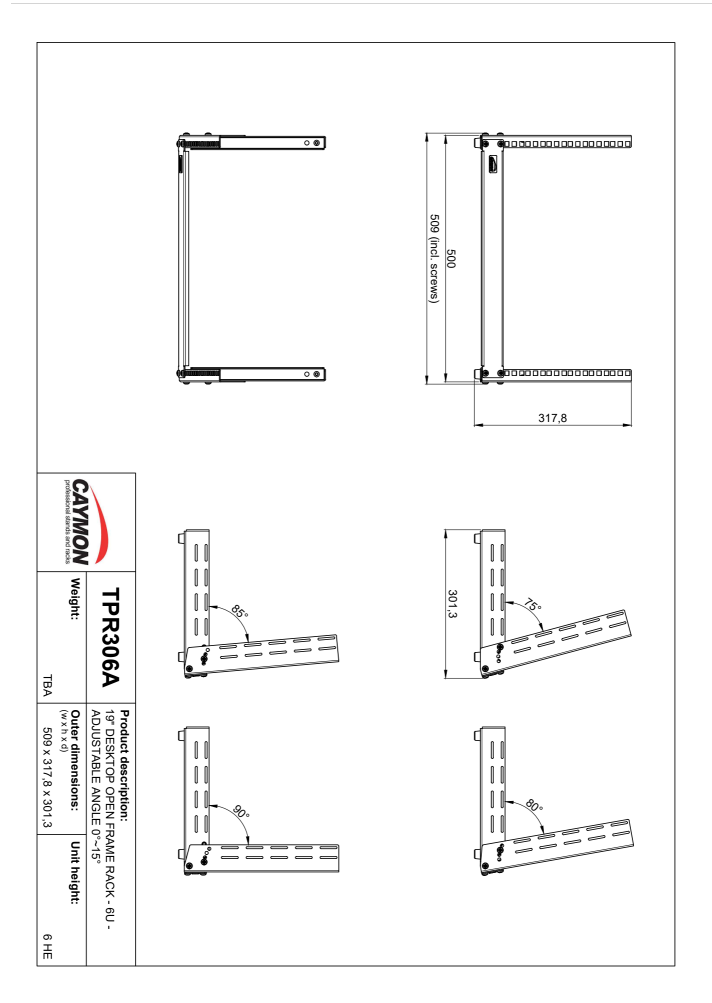
- Stores up to 6 units of 19" Equipment
- Punched square holes for use with snap-in cage nuts
- · 2.0 mm thick cold rolled steel frame
- Easy assembly in 5 minutes
- Ships as flat-down package
- Desktop standing use
- Slanted front for optimal stability and equipment viewing
- \cdot $\,$ Perforated sides for cable guiding or accessories mounting
- 0° 15° adjustable angle
- 1 unit backside mounting possibility

The TPR306A is a professional and solid constructed desktop rack with adjustable angle for 19" equipment compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. It ensures maximum installation, connectivity and maintenance ease storing up to 6 units for studio, processing, test and other 19" equipment. The 15° adjustable slanted front profiles offer optimal stability and a perfect viewing angle to the front panels of the equipment at all times.

The construction is made of 2.0 mm thick steel finished in a black (RAL9004) powder coating with fine structure. Punched equipment mounting profiles on the front offer a multifunctional use of the rack while perforated sides allow cable guiding or accessories mounting. Delivered in a flat-down package, the simple structure allows assembly by a single person in record-breaking time.

Product Features:

Adjustable angle		0° - 15° adjustable tilt angle
Unit height		6 HE
Max. load		30 kg
Dimensions		509 x 317,8 x 301,3 mm (W x H x D) (incl. rubber feet)
Colours		Black (RAL9004)
Accessories	Included	1 set Assembly hardware
		12 x Cage nuts + screws



CAYMON - TPR306A - 14/04/2019 15:08 UTC