

### Highlights:

---

- Protects & transports up to 7 units of 19" equipment
- Slanted space for 19" mixer / controller up to 11 units
- Detachable front & top cover
- Rear door with cable entry for easy access & connection
- ProShield™ Heavy duty top layer
- High quality 9 mm plywood
- Hardware by Penn Elcom
- Punched square holes for use with snap-in cage nuts

The FCC104 is a combo flightcase with removable top and front cover, compliant to the ANSI/EIA RS-310D, DIN41491 and IEC60297 standards for 19" equipment installation.

The construction is made out of high quality 9mm plywood covered by a ProShield™ top layer, offering optimal protection for your equipment. The top section allows installation of 19" mixers or controllers with a maximum height up to 11 units, slanted over an 8 degree angle. The front section allows equipment installation up to maximum 7 units, depending of the top equipment's installation depth. A hinged rear door with cable entry offers easy access to the equipment's rear side. Mounting of the equipment can be done using the perforated rack rail with punched square holes for use with snap-in cage nuts. Superior durability and handling convenience is guaranteed through Penn-Elcom® hardware such as heavy-duty ball corners, rivet protected recessed flip handles and MOL™ type butterfly latches.



## Product Features:

Dimensions		547 x 450 x 627 mm (W x H x D) (incl. covers, excl. feet)
Unit height	Front	7 HE
	Top	11 HE
Max. usable depth	Front	525 mm
	Top	Depending of installed equipment
Construction		9 mm high-quality plywood
Finish		ProShield™ top layer
Handles		4 x Medium heavy-duty (Penn Elcom H7154Z)
Latches		4 x Medium MOL™ (Penn Elcom L907/928/10)
		1 x Small (L903/7336Z - rear door)
Weight		18.70 kg
Accessories	Optional	KM500 - M5 Cage nuts
		KS500 - M5 x 16 mm bolt DIN7985 Black
		KM600 - M6 Cage nuts
		KS600 - M6 x 16 mm bolt DIN7985 Black
		FCB104 - Caster board (530 x 560 mm)
		BSFxxx - 19" blind panels (1 to 6U)
		BSVxxx - 19" ventilated blind panels (1 to 6U)

