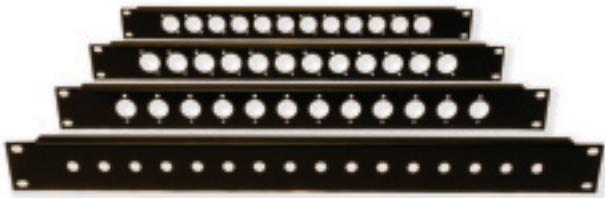




AUDIO VIDEO METALS



JACK PANELS

Standard prepunched jack panels with black powder coated finish available in four configurations: sixteen 1/4" jacks, twelve male XLRs, twelve female XLRs, or twelve Neutrik Series "D" jacks.

APPLICATION

Prepunched single rack unit panels for common connectors.

FEATURES

- Available in four prepunched configurations:
 - sixteen 1/4" jacks (9005)
 - twelve male XLR jacks (9006)
 - twelve female XLR jacks (9007)
 - twelve Neutrik Series "D" jacks (9009)
- Heavy duty 16 ga. CRS.
- 0.50" flange on top and bottom for extra strength.
- Fit in a single rack space (1.75").
- Standard rack width (19").
- Professional black powder coat finish.

CODE	PREPUNCHED JACKS	HEIGHT	WIDTH	FLANGE DEPTH	WEIGHT (LBS)	FINISH	MATERIAL
9005 - 1	sixteen 1/4" jacks	1.75"	19.00"	0.50"	0.70	black powder coat	16 ga. CRS
9006 - 1	twelve male XLRs	1.75"	19.00"	0.50"	0.64	black powder coat	16 ga. CRS
9007 - 1	twelve female XLRs	1.75"	19.00"	0.50"	0.60	black powder coat	16 ga. CRS
9009 - 1	twelve Neutrik Series "D"	1.75"	19.00"	0.50"	0.60	black powder coat	16 ga. CRS

CABLE TIE DOWN BAR

Cable tie down bars help in organizing cables on multi - punched panels, make wiring easier and eliminate confusion. They make labeling simpler and easy to read.

APPLICATION

Mounts to the back of any prepunched panel by simply drilling two 5/32" holes, 16" apart.

FEATURES

- Helps to organize cables on multi - punched panels / make wiring easier.
- Made from 1/8" aluminum
- Clear aluminum finish.
- Prepunched 5/32 holes make mounting easy.
- Mounts directly to the back of any panel simply by drilling two 5/32 holes, 16" apart.

CODE	DESCRIPTION	HEIGHT	DEPTH	LENGTH	WEIGHT (LBS)	MATERIAL	FINISH
9136	cable tie down bar	3.00"	0.50"	17.0"	0.03	.125 aluminum	clear

