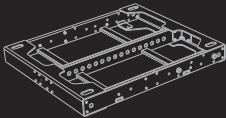
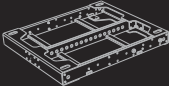
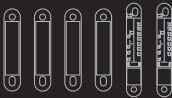
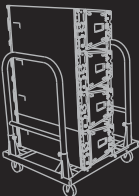
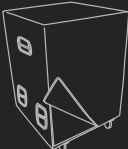








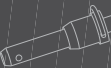

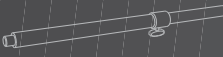
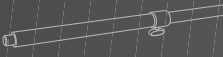






Accessories and software

	13360052	FLY BAR TTL33	Suspending bar for TTL33-A array system
	13360076	FLY BAR TTL31	Suspending bar for TTL31-A array system
	13360057	STCK BAR TTL33	Accessory to add to Fly bar TTL33 for stacking option on sub. Quick lock pins to be added.
	13360059	KART TTL33	Kart with wheels for 4 TTL33-A
	13360053	COVER TTS18	Protection cover for TTS18 and TTS18-A
	13360054	COVER TTS28	Protection cover for TTS28 and TTS28-A
	13360055	COVER TT22	Protection cover for TT22 and TT22-A
	13360056	COVER TT25	Protection cover for TT25 and TT25-A
	13360096	COVER TT08	Protection cover for TT08 and TT08-A
	13360083	AC RAIN COVER TTL	Rain cover protection for TTL33-A and TTL31-A amplifiers
	13360082	AC TT08 H-BR	Pair of bracket for mounting TT08 and TT08-A speakers on the wall. Horizontal
	13360091	AC TT25 V-BR	Pair of bracket for mounting TT25 and TT25A speakers on the wall. Vertical

	13360090	AC TT22 V-BR	Pair of bracket for mounting TT22 and TT22-A speakers on the wall. Vertical
	13360033	AC NL4F 4X	Kit 4 male Speakon connectors 4 poles.
	13360030	AC DS4X	Kit 4 hook kit for suspending fly track bar
	13360060	AC 4PIN TTL33	4 Quick lock pins for TTL33-A array system
	13360077	AC 4PIN TTL31	4 Quick lock pins for TTL31-A array system
	13360067	AC PM M20	M20 Pole mount for TT22, TT22-A or TT25, TT25-A speakers
	13360034	AC PMA	Speaker pole mount
	13360066	AC M20-PLATE	Threaded plate for M20 pole mount
	13360068	AC TT PMA	Pole mount cap for TTS18, TTS18-A, TTS28 and TTS28-A subwoofer.
	13360036	AC S140	Aluminium speaker floor stand with folding base and telescopic rod, Tube diameter 35mm.
	13360035	AC S260	Steel speaker floor stand with folding base and telescopic rod, tube diameter 35mm.

RCF Prediction Software

In order to assist with the set up procedures for the TTL33-A Line Array System, RCF has developed a complete prediction software package.

The software enables a complete two dimensional simulation of the behaviour of the TTL33-A cabinets and also suggests the correct subwoofer combinations. The system curvature angles and the sound projection data are computed with maximum sound pressure levels for the given building design originally inputted. The software will allow simulations up to a maximum of sixteen TTL33-A mid-high cabinets.

There is also a rigging menu which provides data for weight, centre of gravity and height of the array configuration. Rigging points and rigging hardware configurations are also computed.

