

# Tannoy CMS 1201SW BACKCAN Tannoy Back Can for CMS 1201SW Ceiling Subwoofer

The CMS 1201SW BACKCAN is an acoustically enhanced zinc plated steel back can designed for the pre-installation of CMS 1201SW subwoofer in newly constructed, non-suspended ceilings. The back can features an internally dampened 79 litre (2.8 cubic feet) capacity and provides exceptional low frequency performance. Multiple installation options include: steel mounting lugs for fitting to a Unistrut roof rail system; suspension via 4 top-mounted eye bolts; and single point suspension M10 or 3/8" UNC threaded rod. One-person installation is fast and simple, and significantly reduces the amount of time required for project finalisation. Phoenix\* connectors are provided for input and link output.

## Features:

- Acoustically enhanced powder coated zinc plated steel back can for CMS 1201SW ceiling subwoofer
- Designed for pre-installation in newly constructed non-suspended ceilings
- Back can and containment can be installed prior to completion of ceiling
- Internally dampened 79 litre (2.8 cubic feet) capacity provides exceptional low frequency performance
- Back can fixings allow multiple installation options
- Steel mounting lugs for fitting to a Unistrut\* roof rail system or hanging via 4 top-mounted eye bolts
- Single point hang via M10 or 3/8" UNC threaded rod
- Time-saving design enables one person speaker installation
- Phoenix\* connectors for input and link output
- 10-Year Warranty Program\*
- Designed and engineered in the U.K.