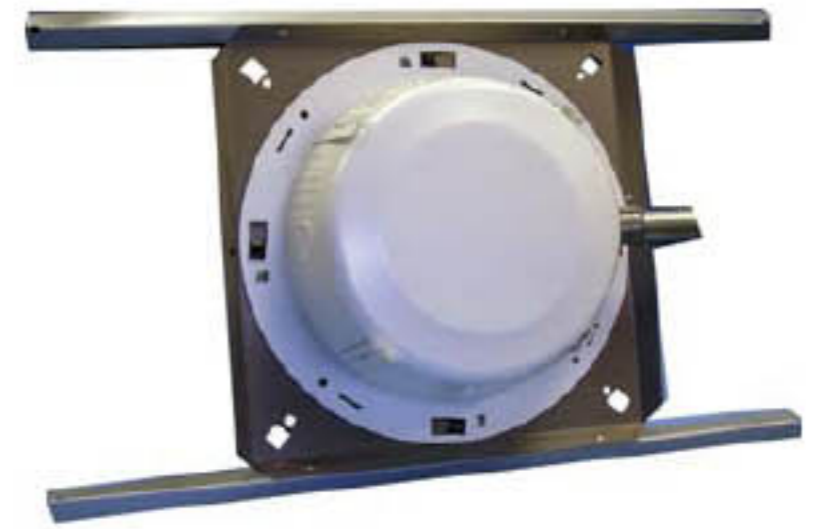




SBB-8



CBB-8 Backbox
attached to SSB-8
Tile Bridge

Specification and Ordering Information

Model Number	Order Code	Description	Used With
CBB-8*	3314	UL Listed 8" Ceiling Speaker Backbox	ST-C8, ST-C8V, ST-C8M, ST-C8VM, S8-70/25, S8-24MCC, S8-24MCCH
SSB-8	3573	8" Speaker Support Tile Bridge	ST-C8, ST-C8V, ST-C8M, ST-C8VM, S8-70/25, S8-24MCC, S8-24MCCH
SSB-4	3380	4" Speaker Support Tile Bridge	Series E & ET

*Required for use with S8-70/25, S8-24MCC, & S8-24MCCH

Features:

- Boosts the audio signal from 600 ohm CO and audio page ports to a level capable of driving a maximum of 150 self-amplified speakers (Contact Technical Support for wiring)
- Will compensate for audio signal loss on long cable run
- Can function as a one-way paging CO port interface
- Contains a volume control
- When used with Wheelock power supply (RPS-2406) talk battery is supplied to the CO port
- Operating Voltage/Current: 24 VDC/25mA
- In/Out Impedance: 600 ohms/4 ohms
- Input level: -15dBm to + 10dB
- Max audio output level: 0.8 VRMS

Specification and Ordering Information

Model Number	Order Code	Description
PRM-150	3793	Line Level Pre-Amplifier Interface 1-Way Page to a CO Port

PRM-150 Line Level
Pre-Amplifier



PRM-150