



UL Listed only when used in conjunction with speaker-grille assembly No. ULT-WB4-CT572 (UL1480 5th ed. fire protective signaling; UL2043 suitable for use in plenum space).

Model No.

# CP4

## Recessed Steel Backbox

### • For 4" speaker

Recessed backbox for use with a 4" speaker and screw-mount grille features an extended flange making it ideal for new construction where the flange protects the opening from plaster, poured concrete or sheetrock. The backbox can also be used in existing construction when installed in suspended tile ceilings. (When installed in a suspended tile ceiling, tile bridge model LBS4DX or SS series channel rails are recommended to transfer assembly weight to the ceiling grid. Order separately).

#### Features

- Welded, unitized 22-gauge steel
- Grille mounting flange projects 0.5" and includes 8-32 U-clips
- Undercoated to eliminate acoustic/metallic resonance
- Four combination 1/2"–3/4" conduit knockouts
- Black powder epoxy finish
- 6.31" dia. x 4.0" deep
- Made in the U.S.A. with certified U.S. steel

#### A&E Specifications

The recessed backbox for 4" speakers shall be Lowell Model No. CP4, which shall be 22-gauge steel undercoated to eliminate acoustic and mechanical resonance. It shall feature four 1/2"–3/4" compound knockouts for conduit and shall be finished in black powder epoxy. It shall have an extended flange.



#### Compatible Components (order separately)

- Grille Model: WB4
- Channel Rail Models: SS24, SS30
- Tile-Bridge Model: LBS4DX
- Speaker/Grille Assembly Model: ULT-WB4-CT572

#### Model Number

Model No.	Description	Dimensions	Volume (cu.ft.)	Undercoating	Finish	UL Listed
CP4	Recessed steel backbox	6.31" dia. x 4.0" deep	0.072	Yes	Black	Yes*

\* Backbox is only UL Listed when used in conjunction with Lowell speaker/grille assembly No. ULT-WB4-CT572 (UL1480 5th ed. fire protective signaling; UL2043 suitable for use in plenum space).

## Technical Drawings

