

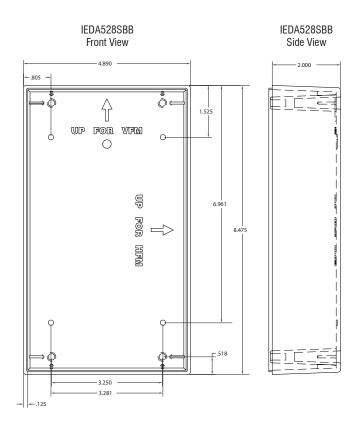
## **Description**

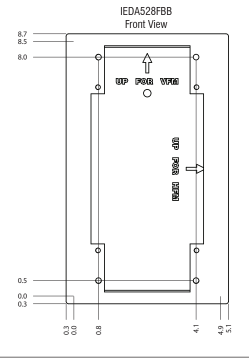
The 528 Series backboxes provide a variety of installation solutions for the IED 528 Series Digital Communication Stations. Each box is made of durable Polycarbonate ABS material that meets UL 94 specifications to provide many years of service. The insulated material minimizes electrical interference and grounding issues that are problematic in metallic enclosures.

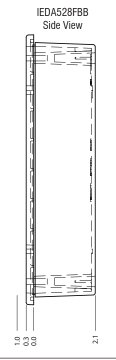
The IEDA528SBB and IEDA528FBB boxes are designed for surface and flush mount installations. The IEDA528HBB and IEDA528VBB are designed for use in surface mount applications while presenting the microphone station to the operator at a 45° angle for enhanced viewing and accessibility.

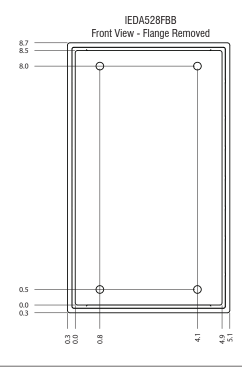
## **Available Models**

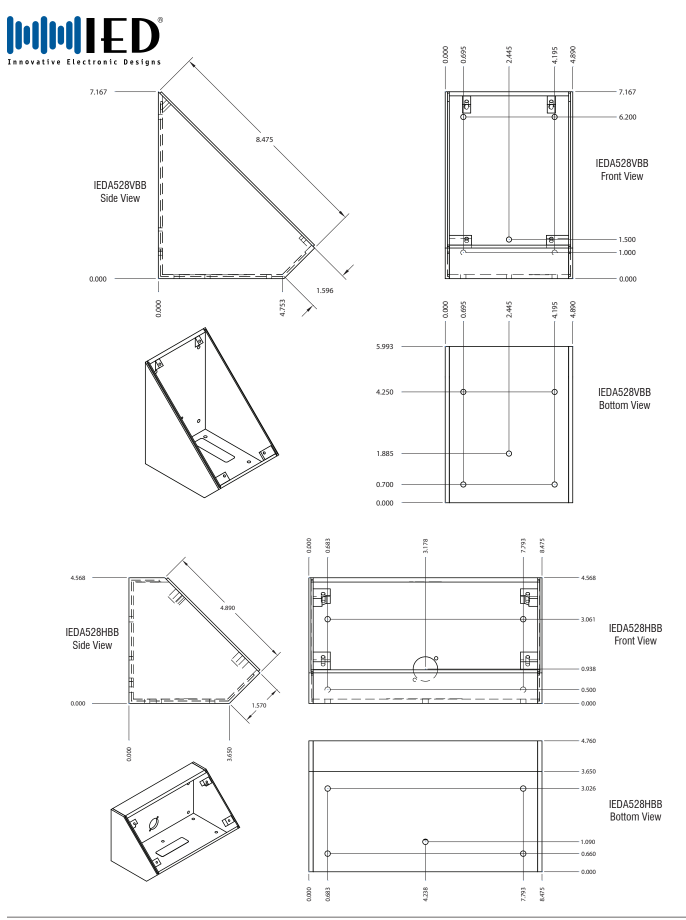
Part	Description
IEDA528FBB	Vertical or horizontal backbox with mounting flange for IEDA528 microphone stations
IEDA528SBB	Vertical or horizontal surface-mount backbox for IEDA528 microphone stations
IEDA528HBB	45° horizontal backbox for IEDA528HFM microphone station
IEDA528HBBDT	Desktop version of IEDA528HBB with rubber feet, rearmount Ethernet jack, and weights for stability
IEDA528VBB	45° vertical backbox for IEDA528VFM microphone station
IEDA528VBBDT	Desktop version of IEDA528VBB with rubber feet, rearmount Ethernet jack, and weights for stability
IEDA528SKBB	Box for IEDA528SK-H or IEDA520FME to allow station to be mounted on 1-gang electrical box or on IEDA520DTB











Innovative Electronic Designs, LLC 9701 Taylorsville Road Louisville, KY 40299, USA +1.502.267.7436 phone +1.502.267.9070 fax www.iedaudio.com

