

Location: Southaven, Mississippi

Architect: A2H, Inc., Lakeland, Tennessee

General Contractor: Murphy & Sons, Inc., Southaven, Mississippi

Installer: API Sheet Metal, Covington, Tennessee

**Products: IMETCO Perform-A-Deck Acoustical Assembly:** 

Perform-A-Deck ASA 150B, 3" Polyiso Insulation, 2 Layers 1/2" Gypsum Board, Series 300 Roof Panels Cladding Materials: 22ga Galvanized in Cadet Grey





Location: Southaven, Mississippi

Architect: A2H, Inc., Lakeland, Tennessee

General Contractor: Murphy & Sons, Inc., Southaven, Mississippi

Installer: API Sheet Metal, Covington, Tennessee

**Products: IMETCO Perform-A-Deck Acoustical Assembly:** 

Perform-A-Deck ASA 150B, 3" Polyiso Insulation, 2 Layers 1/2" Gypsum Board, Series 300 Roof Panels Cladding Materials: 22ga Galvanized in Cadet Grey





Location: Southaven, Mississippi

Architect: A2H, Inc., Lakeland, Tennessee

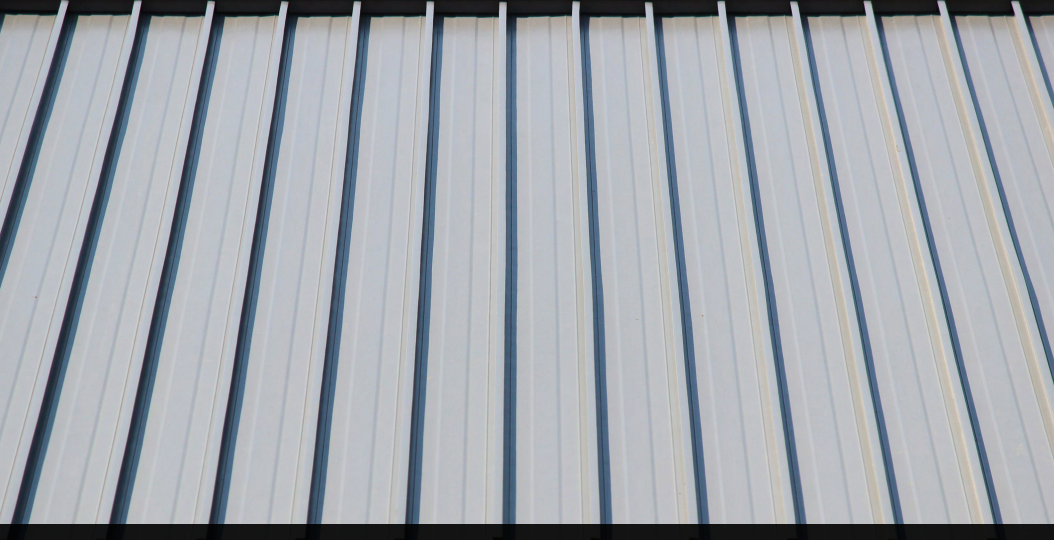
General Contractor: Murphy & Sons, Inc., Southaven, Mississippi

Installer: API Sheet Metal, Covington, Tennessee

**Products: IMETCO Perform-A-Deck Acoustical Assembly:** 

Perform-A-Deck ASA 150B, 3" Polyiso Insulation, 2 Layers 1/2" Gypsum Board, Series 300 Roof Panels Cladding Materials: 22ga Galvanized in Cadet Grey





Location: Southaven, Mississippi

Architect: A2H, Inc., Lakeland, Tennessee

General Contractor: Murphy & Sons, Inc., Southaven, Mississippi

Installer: API Sheet Metal, Covington, Tennessee

**Products: IMETCO Perform-A-Deck Acoustical Assembly:** 

Cladding Materials: 22ga Galvanized in Cadet Grey

Perform-A-Deck ASA 150B, 3" Polyiso Insulation, 2 Layers 1/2" Gypsum Board, Series 300 Roof Panels







Location: Southaven, Mississippi

Architect: A2H, Inc., Lakeland, Tennessee

General Contractor: Murphy & Sons, Inc., Southaven, Mississippi

Installer: API Sheet Metal, Covington, Tennessee

**Products: IMETCO Perform-A-Deck Acoustical Assembly:** 

Perform-A-Deck ASA 150B, 3" Polyiso Insulation, 2 Layers 1/2" Gypsum Board, Series 300 Roof Panels Cladding Materials: 22ga Galvanized in Cadet Grey