



## **Underfloor Air Terminal (Variable Volume)**

MODEL: ACV - TA

## **DESCRIPTION:**

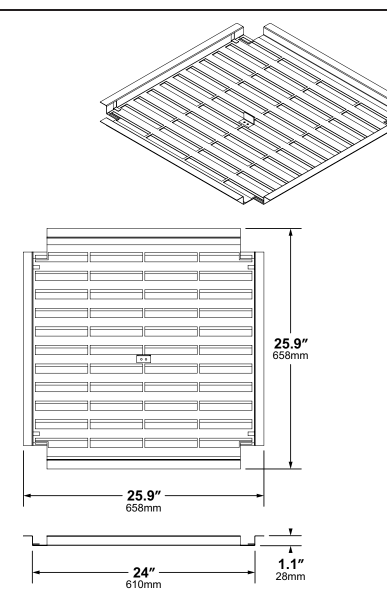
ACV-TA (Constant Volume Tile Assembly) is a constant volume air terminal for use in raised floor air systems. It features 14 gauge (2mm) galvanized steel construction, prepainted flat black.

The nominal 24" x 24" (610mm x 610mm) square diffuser permits continuous air flow from the underfloor plenum. Support is provided by 1" (25mm) flanges, which allow the ACV-TA to hang from adjacent floor tiles.

The ACV-TA is designed to replace an existing raised floor tile underneath a gaming table / machine in a casino installation.

## **FEATURES:**

- Welded and riveted pre-painted galvanized steel
- Eliminates need to cut/modify existing raised floor tiles
- Drop-in installation, supported by adjacent floor tiles



ALL DIMENSIONS NOMINAL +/- 0.1" (2.5mm)

## **SPECIFICATIONS:**

Application: Underfloor Cooling | Casino Raised Access Floor Installations (Underneath Gaming Machines)

**Dimensions:** 25.9" x 25.9" x 1.1" (658mm x 658mm x 28mm)

LxWxH (Nominal)

**Capacity** (Nominal): 600 cfm @ 0.05 in. H<sub>2</sub>O (1020 m<sup>3</sup>/hr @ 12.5 Pa)

AIFIXTUPO ©2018 AirFixture, LLC

1