

Southwark Metal Training

Join Us for this Important Training

Thursday, April 16, 2026

TIME: 8:00 AM - 12:00 PM

LOCATION: Geary Pacific Supply

5901 N Broadway Denver, CO 80216 Phone: 303-292-0339

COST: FREE!

DATE:

Register for class at www.gearypacific.com/Events Class size is limited to 40 attendees. Register now to ensure your seat.

Introduction to Air Distribution and Duct Design

Presented by Dave Bunting of Southwark Metal

With an end goal of having a better understanding of the importance of a properly designed air distribution system, this four-hour module will serve as an introduction to industry accepted procedures for HVAC system design described in the code-cited ACCA design manuals. Starting with a breakdown of the Manual J Speedsheet (an Excelbased worksheet created by ACCA), we will look at the pertinent information needed for a basic load calculation. Accurate load calculation is essential to help determine the heating and cooling requirements of a residence, and to overall duct system design. Additional duct design parameters such as friction rate and duct size calculator usage will help attendees leave with a basic knowledge of these critical design elements needed to populate a Manual D Speedsheet and begin the process of appropriately sizing duct work in a residential application.

Scan **HERE** for Class Registration









