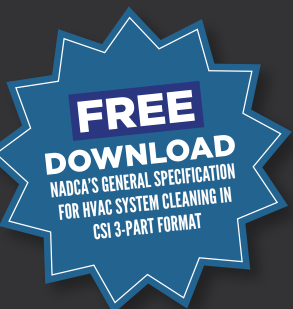


ATTENTION ENGINEERS, ARCHITECTS & CONSTRUCTION SPECIFIERS!

The NADCA General Specification, written in

collaboration with the Construction Specifications Institute (CSI), is the world's most respected specification for air duct cleaning. For those not familiar with the requirements and importance of specifying HVAC system cleaning, the plug-and-play three-part format is easy to use. The document eases the burden of spec writing, and provides a thorough, customizable solution that will save valuable time for architects, engineers, facility managers, and specifiers.



WHY YOU SHOULD USE IT:



SAVE TIME

THE NADCA GENERAL SPEC IS A PLUG & PLAY TEMPLATE Document. It's easily Customizable, and is designed To save you time and money.



MITIGATE RISK

NADCA'S GENERAL SPEC INCLUDES PROTOCOLS FOR PROPER HVAC CLEANING AND REQUIRES THAT A CERTIFIED AIR Systems cleaning specialist (ASCS) is Responsible for the Job.

INCLIDES

INCLUDES

ADMINISTRATIVE REQUIREMENTS + SUBMITTALS + QUALIFICATIONS + PRODUCTS TO USE + CLEANING METHODS + HOW TO EXECUTE THE JOB + EQUIPMENT MAINTENANCE + QUALITY CONTROL

H. 8"X8

NADCA GENERAL SPECIFICATION

DOWNLOAD NOW generalspec.nadca.com

§ Questions? Email generalspec@nadca.com

INSULATE AUL DUCTWORK THIS AREA R-12 MINIMUM AND VAPOUR BARRIER.

C. 12"X AIR STACK

and Restoration A

Route

al

20

55-GO