



ADVANCED MATERIALS INNOVATION COMPLEX

A Convergent Center for Innovation, Education & Research

Building the Convergence Center for the Clemson Experience

Since the very start, Clemson's commitment for research has never wavered. When our University was established, it was founded with materials in mind for the prosperity of the state of South Carolina. It is our dream to support Tigers everywhere and provide a rich educational experience for the next generations of thought leaders, scholars, and innovators.

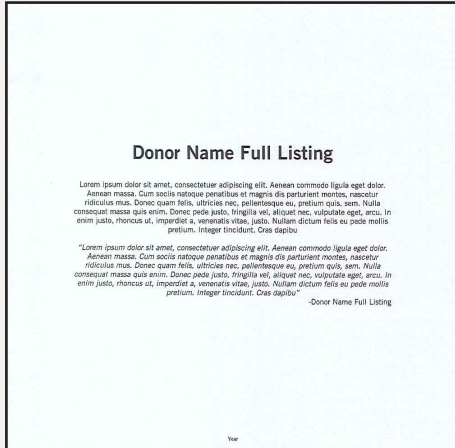
We are launching a building project that will advance Clemson University to the next level. This is a momentous opportunity to push Clemson to become the nation's premier cross-disciplinary advanced materials innovation, education and research enterprise – thus propelling materials science and engineering, chemistry, and chemical and biomolecular engineering into the top 20.

The Advanced Materials Innovation Complex (AMIC) aims to synergize faculty and students within the areas of advanced manufacturing, energy and health innovation. The new agile space will increase research opportunities, foster generative dialogue and attract top talents in the field. This magnet facility includes cutting-edge research labs, innovative teaching labs, synergistic classrooms and shared collaborative spaces that will serve as the new home for the materials science and engineering, chemistry, and chemical and biomolecular engineering majors.

This is the place where discovery will be catalyzed and new knowledge will be created.

Guidelines for the Central Recognition Display for gifts under \$1 million

20"

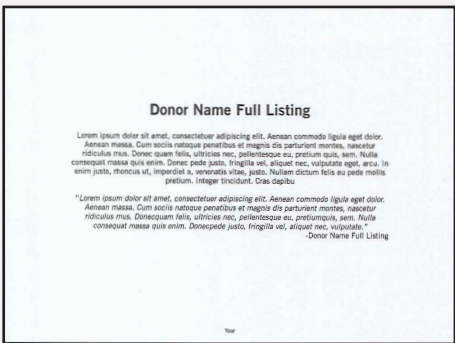


20"

\$500,000 - \$999,999 Donors

- Full formal donor name(s)
- Portrait
- Brief philanthropic/community history of donor with Clemson University (500 characters max.)
- Donor challenge statement (400 characters max.)
- Dedication year

15"

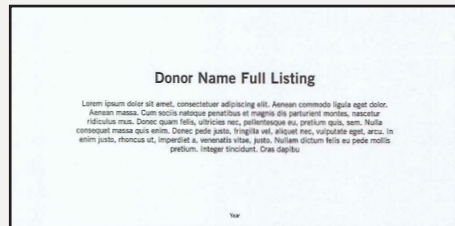


20"

\$250,000 - \$499,999 Donors

- Full formal donor name(s)
- Brief philanthropic/community history of donor with Clemson University (500 characters max.)
- Donor challenge statement (350 characters max.)
- Dedication year

10"

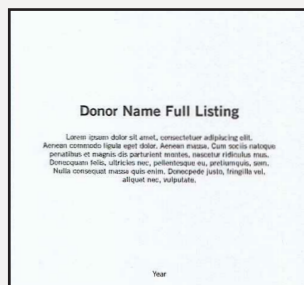


20"

\$100,000 - \$249,999 Donors

- Full formal donor name(s)
- Brief philanthropic/community history of donor with Clemson University (500 characters max.)
- Dedication year

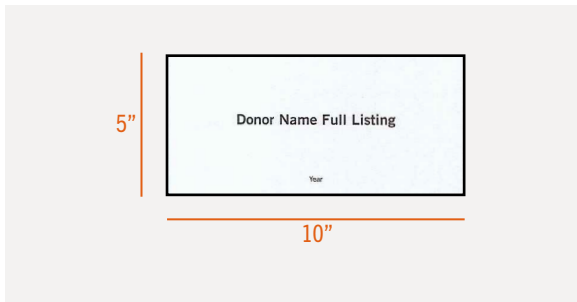
10"



10"

\$50,000 - \$99,999 Donors

- Full formal donor name(s)
- Brief philanthropic/community history of donor with Clemson University (350 characters max.)
- Dedication year



\$25,000 - \$49,999 Donors

- Full formal donor name(s)
- Dedication year

The Heart of the Clemson Journey

Today is the beginning of the future for Clemson University. We invite you to embark on this journey with us to impact the Clemson community for many generations to come – to build an amazing new facility that will spur convergent research on Clemson’s campus. Together, we will build a space that represents our Tiger’s deep curiosity for knowledge.

The new Advanced Materials Innovation Complex (AMIC) will provide vital support to the key components of the Clemson journey: delivering the best education; bringing cross-disciplinary scholars together; integrating abstract theories and hands-on learning; fostering collaborative initiatives; and creating endless opportunities.

Within this one building, ground-breaking research will be made. Prospective students will be inspired. Current students will gain experience to become engineers and scientists. Professors will lead intellectual conversations. The Advanced Materials Innovation Complex (AMIC) does not only represent the Clemson Journey – it is at the very core of the Clemson Journey.

