



**Rough
Brothers,
Inc.**

**Design,
Manufacturing,
Systems,
Construction**

5513 Vine Street
Cincinnati, Ohio
45217

800.543.7351 *ph*
513.242.0816 *fax*

Research & Education

Table of contents

1 Introduction.....	2
2 Project Photo Gallery.....	2
3 Additional Information.....	2
4 Specifications.....	2
5 Our Services Include.....	2
6 We Can Also Provide.....	2
7 Page Content.....	3

1. Introduction

Rough Brothers designs, manufactures and constructs research, teaching and educational greenhouse facilities that meet the most demanding growing environment requirements. The Institutional Division at Rough Brothers is comprised of project managers, designers, engineers, systems integration specialists, and horticultural support staff. Having a group dedicated to only these types of facilities insures that all completed projects are well designed and fully operational. MORE >>

2. Project Photo Gallery

3. Additional Information

In addition to continual in-house design development, Rough Brothers also considers and incorporates, where applicable, the latest and most advanced greenhouse technologies to insure high quality facilities with minimal ongoing maintenance costs and maximum service life.

The Institutional Division services Universities and Colleges, Community Colleges, High Schools, Elementary Schools, Public Parks, Zoos, and Research Facilities (Pharmaceutical, Crop, Chemical, and Governmental).

4. Specifications

	To request specifications for our Glasshouse, Techlite, or R-House structures click here .
--	--

5. Our Services Include

- Design
- Design & Build
- Systems Integration
- Project Management
- Installations
- Maintenance

6. We Can Also Provide

- Benching

- Shade & Curtain Systems
- Enviromental Controls
- Heating
- Irrigation
- Cooling
- Plant Growth Lighting

7. Page Content

Rough Brothers leads the world in the design, engineering, manufacture and construction of Greenhouses for Research. Whether private or public, Rough Brothers is able to provide a research greenhouse that delivers operational flexibility, but can also meet the most stringent research requirements.