The work involved cutting the struts to the proper length (varying from 28 to 36 inches), smoothing and flattening the ends, drilling holes for bolting the struts together, and bending the ends to the proper angles.

Using plywood forms, the students cast five concrete piers, each two feet tall, on which the structure will stand.

The dome will remain in place for at least a year, after which a decision will be reached about making the sculpture a permanent feature of the campus.