The following information shall be included in specifications prepared for use on all University of Cincinnati construction and renovation projects. This information is supplemental and not intended to be a complete specification.

GENERAL STANDARDS

General Criteria

Exterior uses - All miscellaneous metal fabrications exposed to elements and/or road salts must be either Stainless Steel Type 316 or hot dipped galvanized after fabrication. No ferrous metal sleeves into concrete slabs are allowed.

Exterior Roof Ladders - Access ladders for exterior use shall be stainless steel, aluminum or hot-dipped galvanized steel. Ladders exposed to potential public access must have integrally designed anti-climbing protection to provide a deterrent for unauthorized usage. Mounting hardware shall be stainless steel.

Interior Roof Ladders - Provide lockable covers to deter unauthorized use. Whenever possible, locate ladders to roof areas in locked, non-public spaces.

--- END OF SECTION ---