

Ten Broeck Cottage

case study
By Alison Andrew

Location: Columbia County, New York, USA



Architect: Messana O'Rorke

Owner: Private Owner

Year of completion: 1734, renovation completion unknown

Climate: Humid Continental

Material of interest: Metal

Application: Exterior Cladding

Properties of material: Corten Steel was used for the exterior cladding of this structure. This type of metal is created due to natural rusting. It allows for the building facade to age naturally without regular maintenance.

Sources:

Architect Website: <http://www.messanaororke.com/>

<http://www.archdaily.com/92767/ten-broeck-cottage-messana-o%E2%80%99rorke/>