

Bessette Marine Finishes – Aluminum Process

Bessette Marine Finishes used the HMG Aluminum Process on a tower.

The project was started at 12:15. First, HMG Etch Primer was shot with one thin transparent coat over 80 grit scratches. Then, one coat of HMG Polykote AMC Primer Surfacer was sprayed over the top. After the primer flashed, two coats of Acrythane XSC Matterhorn White were sprayed. The Matterhorn White was accelerated so the tower can be lifted and put on the boat the next day. The project was done at 4:15.

