

Red Silo

Telecommunications



Project Specs

Location: Douglas County, Colorado

Application: Cellular Site Concealment

Product: Dynaform® Structural Shapes, 1/4" Fiberplate®

Overview

In Douglas County, Colorado there is plenty to “talk” about. As you approach this rural location, you see the predictable farmhouse in the country, but the closer you get you realize that this silo has some unique qualities not usually found on a farm.

Problem

With the growing number of cellular users, comes the need for more cellular towers. Throughout the United States there are many rural areas that require cellular antennas so cellular providers may provide their customers with more quality service. Cellular companies have been looking for ways in which to camouflage antennas within these communities. Farmers and other land owners often rent their land to cellular companies to house antennae.

Solution

The dome structure was constructed of 90% Fibergrate and 10% steel. The silo houses 4 carriers, one being the dominant owner. The remaining structures and barns house the BTS equipment and switchgear.

Fibergrate’s Dynaform® structural shapes were used in constructing the frame, while Fiberplate® (fiberglass reinforced plastic plate) was used to create the dome’s exterior. Not only did Fibergrate create an aesthetic structure, the FRP components won’t interfere with the antenna signals.



Fibergrate Composite Structures Inc. believes the information contained here to be true and accurate. Fibergrate makes no warranty, expressed or implied based on this literature and assumes no responsibility for the consequential or incidental damages in the use of these products and systems described, including any warranty of merchantability or fitness. Information contained here can be for evaluation only.

©Fibergrate Inc. 2010 Part No. TC0003-06/10 Printed in the USA