

Dick Edwards Auto Dealership



LOCATION

Junction City, KS

SIZE

41,613 sf

WALL SYSTEM

Reverse R-Panel

ROOF SYSTEM

Standing Seam 360

BUILDING END-USE

Dealership/Service

This project was a two part building with a single sloped show room with office, and a gable structure for the service-detailing areas. Both buildings included mezzanine floor systems.

The service building incorporated an 8' high split faces block stem wall. The show room utilized square tube spandrel beams to incorporate perimeter metal stud framing system and aluminum store front. The exterior of the building then utilized vertical and horizontal panels to create different and unique facades to represent the different auto manufactures.