

SICSA - Pet Adoption & Wellness Center Custom Signage to Support a Special Mission



SICSA – Pet Adoption & Wellness Center promotes the welfare and adoption of companion animals and nurturing loving, lifelong relationships between animals and people. To support its mission, SICSA offers numerous animal-centered programs and services for families and children. Through the generous gifts of donors, SICSA was able to construct a new facility to meet growing community needs.

For this new facility, SICSA turned to ASI Dayton to create custom solutions to their signage and donor recognition needs. The scope of work included: Design-Build interior, exterior and donor recognition signage to spotlight the generous donors that made their new facility possible. ASI Dayton collaborated closely with the Client to customize signage that would suit their present need and continue to grow with them.



SignStudies > Cultural

Service Offerings Consultation Design-Build Fabrication Installation

Product Applications
Jigsaw Series
Custom Vinyl Wall Graphics
Custom Dimensional Letters
Internally Illuminated Channel Letters
Acrylic Backers w/ Metal Laminate Faces
Intouch III Series Headers
Intouch III Series Footers

About the Solution

ASI Dayton proposed multiple options for the Client during the design phase. From those options, SICSA selected custom signage that included new branding in shape and color.

The selected custom design included acrylic room signs and flexible donor recognition solutions that recognize existing donors while creating space to include future donors.

Permanent donor signage at key destinations and dimensional letters at other locations marked the largest one-time gifts. The kennel signage recognizes annual subscription gifts. Very special donors were able to include the profiles of their feline and canine family members in the wall graphics found throughout the facility.

The bright signage at SICSA's new facility is crafted specifically to support their mission now and into the future.





