



Structure Footprint

Enabling rooftop geocoding to support comprehensive location intelligence

With over 169+ million footprints and growing, Structure Footprint is a unique, single source of building-location intelligence.

Unique to CoreLogic®, Structure Footprint identifies the location and outline of relevant structures on a parcel, assigns known sub-addresses associated with the structure and includes universally unique structure identifications. This data set also incorporates proprietary data such as gross square footage, land use, number of stories, and year built.

This added level of location intelligence will benefit any industry that depends on precise risk and location-based decision-making—especially when linked to other CoreLogic data sets such as building characteristics, financial information or natural hazard risks.

STRUCTURE FOOTPRINT IDENTIFIES THE LOCATION AND OUTLINE OF RELEVANT STRUCTURES



Complete. Current. Connected®

Our Structure Footprint data set has wide-ranging benefits in multiple industries, adding valuable intelligence to decision-making in everything from risk and emergency management to field workforce process improvement, regulatory compliance and cost containment.

Structure Footprints is a stand-alone data file that can be bundled with other location-based products such as ParcelPoint® or SpatialRecord as well as with other proprietary property data sets from CoreLogic such as building characteristics, financial history, hazard risks and occupancy information. Structure Footprint can also be licensed as part of our PxPoint™ parcel-level geocoder.

For more information, please call 855.267.7027.

LOCATION
INFORMATION

Why CoreLogic?

With the announcement of its unique Structure Footprint offering, CoreLogic is demonstrating a continued commitment to providing the most valuable and accurate property information and location intelligence available today in the United States.