

GEORGIA UNDERWRITING ASSOCIATION
P. O. Box 956158
Duluth, Georgia 30095-6158

The following tie down requirements apply to all Mobile Homes & Mobile Home type offices.

(A) Windstorm and Hail Area (Hurricane Resistive)

Length (Excluding Hitch)	Vertical Ties Per Side	Diagonal Ties Per Side
Up to 46'	2	4
46' to 49'	2	5
49' to 58'	3	5
58' to 70'	3	6
70' to 73'	3	7
73' to 84'	4	7

(B) Other than Windstorm and Hail Area (Non-Hurricane Resistive)

Length (Excluding Hitch)	Vertical Ties Per Side	Diagonal Ties Per Side
Up to 54'	2	3
54' to 73'	2	4
73' to 84'	2	5

Notes: Applicable to (A) and (B)

All Ties must be properly anchored

Double Wide structures require only the diagonal ties specified, which shall be placed along the outer side walls.

Diagonal ties shall deviate at least 40° from a vertical direction.

NOTICE TO AGENT:

If you will confirm that the Mobile Home tie downs are as shown above and have insured sign below we will quote the attached application, when returned.

Number of vertical ties _____.

Number of diagonal ties _____.

I understand that if the above information is not correct, this could be a reason for a denial on a loss.

Signature of Applicant: _____

Date: _____

DEFINITIONS

Mobile Home: (Including Mobile Home Type Offices)

"A structure, transportable in one or more sections, which is eight body feet (8 ft.) or more in width and thirty-two body feet (32 ft.) or more in length, and which is built on a permanent chassis, and designed to be used as a dwelling, or office with or without a permanent foundation, when connected to the required utilities, and includes the plumbing, heating, air conditioning, and electrical systems contained therein."

Tie: Strap, cable or securing device used to connect the Mobile Home to ground anchors.

Vertical Tie: A Tie intended to primarily resist the uplifting and overturning forces.

Diagonal Tie: A Tie intended to primarily resist horizontal or shear forces and which may secondarily resist vertical, uplift and overturning forces.

Ground Anchor: Any device at the Mobile Home stand designed to transfer Mobile Home anchoring loads to the ground. All anchors shall be installed to the full depth shown by the anchor manufacturer's installation instructions.

Anchoring System: A combination of ties, anchoring equipment and ground anchors that will, when properly designed and installed, resist overturning and lateral movement of the Mobile Home from wind forces.

MOBILE HOME ANCHORING SYSTEMS

