

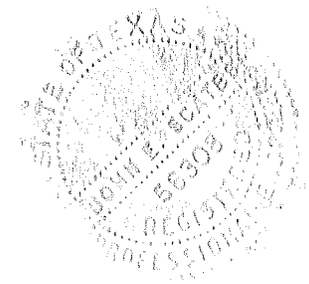
Supplemental Instructions Overlay Carriage House Doors

 CAUTION	<p>Higher wind pressures and larger doors require additional reinforcement.</p> <p>Premature failure of door system may result from improper application.</p>
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 WARNING	<p>These supplemental instructions do not contain basic door installation steps and related safety information.</p> <p>Failure to follow basic installation steps and related safety information may result in injury or death.</p> <p>Door installers must follow a primary instruction manual for basic door installation steps and related safety information.</p>
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The correct selection of door and framing materials in adherence with local building code directives is the responsibility of the building owner/designer. Use of a reinforced garage door does not constitute automatic compliance with any building code. Local building code officials determine compliance criteria.

A locking system must be installed if the door is not electrically operated.



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7/17/12

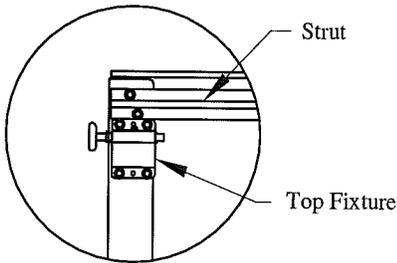
Professional Engineer's seal
provided only for verification of
windload construction details

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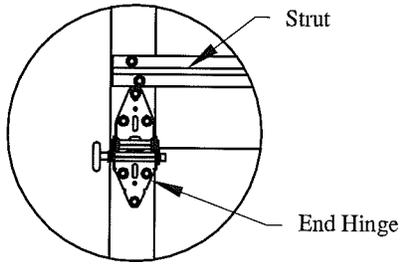
Strut placement options

(hinges shown with six screws, see drawing for actual screw quantity requirements)

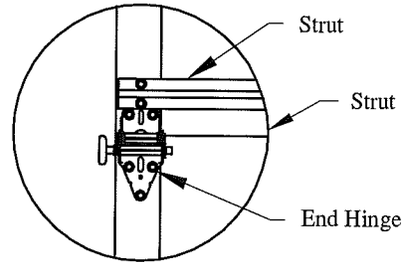
(single hinges shown, see drawing for double end hinge requirements)



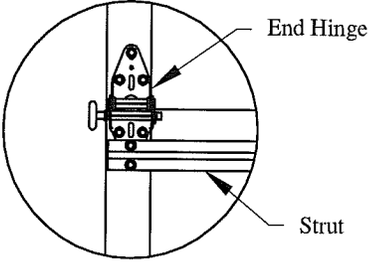
Strut above top fixture



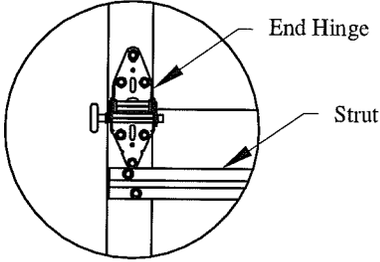
Strut above hinge



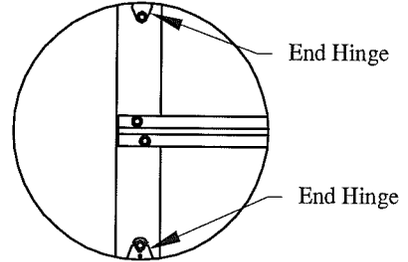
Strut on top half of hinge



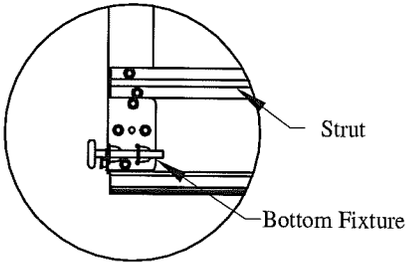
Strut on bottom half of hinge



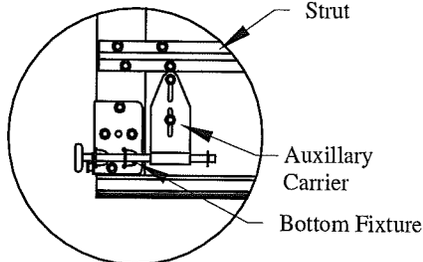
Strut below hinge



Strut in center of section



Strut above bottom fixture



Strut above auxillary carrier

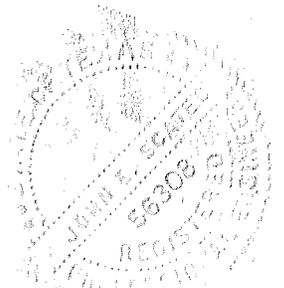
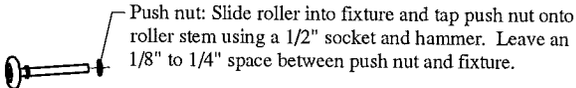
Push nut detail

(Push nut shown, see drawing for push nut requirements)

Push Nut Detail (use on all rollers, if depicted on drawing)

use 3/8" I. D. on bottom fixture roller stem

use 7/16" I. D. on end hinge and top fixture roller stems



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