

PERMIT SPECIFICATIONS FOR LIGHT ALUMINUM CONSTRUCTION IN MANATEE COUNTY, FLORIDA

Structure Type	Total Height	Total Width	Total Length	Over Hang	Floor FTG.	Roof Type	Beam Size/Spacing	Column Size/Spacing	Wall Type
Cabana (Glass Room)							/	/	
Carport / Canopy							/	/	
Pool Enclosure *							/	/	
Roofover *							/	/	
Screen Enclosure							/	/	
Utility Room							/	/	

Engineering on file: YES or NO

Name of Engineer: _____

* = Pool Permit Number Required #

** = Gas vent extension required?: YES or NO

Mark all appropriate boxes, include gauges.

Highlight all engineering sheets, spans – heights etc...

Circle appropriate type of materials/method.

Plot Plan: Show location of all setbacks, existing and proposed structures, any easements, street names and property line locations.

<p>Floor & Footing Type(s): <u>Required for F1 and F2</u></p> <p><input type="checkbox"/> F1 – Exist Conc. Floor w/ftg to code Width _____</p> <p><input type="checkbox"/> F2 – New concrete detail enclosed Width _____</p> <p><input type="checkbox"/> F3 – Concrete piers – detail enclosed Reinforcement _____</p> <p><input type="checkbox"/> F0 – _____</p> <p><input type="checkbox"/> Soil Treatment Required - _____</p>	<p>Roof Type(s)</p> <p><input type="checkbox"/> R1 – Exist Roof (type) _____</p> <p><input type="checkbox"/> R2 – Roofover - <input type="checkbox"/> alum pan raised - <input type="checkbox"/> alum lay down - <input type="checkbox"/> membrane lay down</p> <p><input type="checkbox"/> R3 - Aluminum frame with screening</p> <p><input type="checkbox"/> R4 – Aluminum pan 12”x3” Gage</p> <p><input type="checkbox"/> R5 – Composite Roof Gage _____ Foam Thickness _____</p> <p><input type="checkbox"/> R0 - _____</p>
<p>Beam Type (s):</p> <p><input type="checkbox"/> B1 – Exist Beam (type) _____</p> <p><input type="checkbox"/> B2 – 2”x2” tube – Gauge _____</p> <p><input type="checkbox"/> B3 – 2”x3” tube – Snap Gauge _____</p> <p><input type="checkbox"/> B4 – 3”x2” tube – Gauge _____</p> <p><input type="checkbox"/> B5 – 2”x4” SMB – Tilt – Gauge _____</p> <p><input type="checkbox"/> B6 – 2”x6” SMB –Gauge _____</p> <p><input type="checkbox"/> B7 – 2”x7” SMB – Gauge _____</p> <p><input type="checkbox"/> B8 – 2”x8” SMB – Gauge _____</p> <p><input type="checkbox"/> B9 – 2”x9” SMB – Gauge _____</p> <p><input type="checkbox"/> B10 – Carrier Beam Type/Span _____</p> <p><input type="checkbox"/> B0 – _____</p>	<p>Column Type (s):</p> <p><input type="checkbox"/> C1 – Exist Column (type) _____</p> <p><input type="checkbox"/> C2 – 2”x2” tube – Gauge _____</p> <p><input type="checkbox"/> C3 – 2”x3” tube – Snap Gauge _____</p> <p><input type="checkbox"/> C4 – 3”x2” tube – Gauge _____</p> <p><input type="checkbox"/> C5 – 2”x4” tube – Gauge _____</p> <p><input type="checkbox"/> C5 – 2”x6” SMB –Gauge _____</p> <p><input type="checkbox"/> C6 – 3”x3” tube – Gauge _____</p> <p><input type="checkbox"/> C0 - _____</p>
<p>Wall Type (s):</p> <p><input type="checkbox"/> W1 – Aluminum vert. Panels – Gauge _____</p> <p><input type="checkbox"/> W2 – Composite Wall Gauge _____ Foam Thickness _____</p> <p><input type="checkbox"/> W3 – Aluminum frame with screening _____</p> <p><input type="checkbox"/> W4 – Vinyl Windows _____</p> <p><input type="checkbox"/> W5 – Aluminum frame studs/spacing 916”Oc. 924”Oc.</p> <p><input type="checkbox"/> W6 – Wood frame 2”x4” studs/spacing 916”Oc. 924”Oc.</p> <p><input type="checkbox"/> W7 – 4th wall required on all Mobile Home attachments</p> <p>Siding _____ Sheathing Type _____</p>	<p>For Staff Use Only:</p>
<p>Name of Contractor: _____</p> <p>Owners Name: _____</p> <p>Check One: <input type="checkbox"/> Mobile Home <input type="checkbox"/> Park Model <input type="checkbox"/> RV <input type="checkbox"/> SFR</p> <p>Corner Lot: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>Park Manager’s Approval: _____</p>	