

# **Αλλελον** EST. MMXVII

# Architectural Design Guidelines

June 2021

(Subject to change)



# pronounced (al-lay'-lone) Architectural Design Guidelines

Nestled behind the forest at McVay and Messick, Allelon combines a natural secluded setting with a perfect Germantown/East Memphis location. Our vision for the community in both its community elements as well as the new homes within it is to set the standard for the area. Nothing fancy or overblown, but everything thoughtful and well executed with quality materials and craftsmanship.

When designing your home plans, please keep in mind the following architectural requirements. Prior to beginning construction, your plans, including a site plan, must be reviewed and approved in writing by the Architectural Control Committee (ACC). To avoid monotony and ensure design variety, homes with substantially similar front elevations shall not be constructed on the same street. Homes shall vary the materials so as not to be the same as those next door, across the street or in near proximity of each other. Due to their prominent location, certain lots are critical to the overall success of the community. The ACC reserves the right for additional architectural review and attention to the detailing of the homes and landscaping as may be required.

The first step in the design review process will consist of an informal sketch review with the builder and architect, during which we will discuss the general concept of the plan, including the orientation of the house and the garage on the lot, and together agree on any necessary improvements or changes. In addition, your landscape plan must be approved prior to installation of the driveway. The Homeowners Association may impose a substantial fine against anyone who starts construction **prior** to plans approval.

# **Architects:**

All exterior elevations shall be designed by one of the following architects\*:

Looney, Ricks, Kiss J. Carson Looney

175 Toyota Plaza, Suite 600 Memphis, Tennessee 38103

Phone: 521-1440

**Douglas T. Enoch** 5050 Poplar Avenue, Suite 111

Memphis, Tennessee 38157

Phone: 685-7636

Phone: 530-2948 **Bill Stevens** 

4646 Poplar Avenue, Suite 244 **Charles Shipp** 

Memphis, Tennessee 38117

Phone: 680-0204

Shapiro & Company

**Brad Shapiro** 

Architects, Inc.

4646 Poplar Ave., Suite 517 Memphis, Tennessee 38117

Phone: 685-9001

Jeff Bramlett 194 Washington St.

Collierville, Tennessee 38017

Phone: 619-1613

**David Anderson** 4646 Poplar Ave., Suite 102

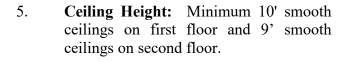
> Memphis, TN 38117 Phone: 786-8494

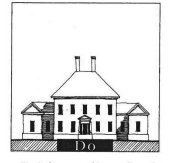
# **General Guidelines**

- 1. **House Size:** Minimum required heated and finished area is 3,200 square feet.
- 2. Overall House Image: Each home should express consistent architectural style rather than a mix of several architectural styles.
- 3. **Scale and Proportion:** Approximate architectural scale and proportion is essential to

traditional home designs. Massing of elements should be kept simple and emphasize the main body and the main entry.

4 Garages: Garages shall face the side or rear, and shall not face the street, unless otherwise approved in writing by the Corner lots which require the garage doors to face the street shall require additional measures such as carriage doors, screen walls landscaping as required by the ACC to soften/screen this impact.





Don't clump everything equally under one enormous roof. Many McMansions with a confusing assembly of gables show the guests at first glance neither the entry nor the principal rooms of the house. All buildings should pass the First Glance Test, but many McMansions such as those below fail miserably.

Do mass a house so that it passes the First Glance Test. Massing of a house should clearly show two things at first glance: the location of the main body of the house and the location of the entry for people, which ought to be more important and more noble than the car entry. The houses below illustrate this pattern clearly.

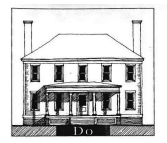


<sup>\*</sup> Using one of the above architects will involve a short review process. However, if you choose not to use one of the above architects, then you must submit your plans for review to Bill Stevens. The initial review fee is \$450.00 and any required resubmittals are \$250.00/resubmittal.

6. **Finished Floor Height:** At least 18 inches clearance must be provided between the first floor elevation and finished grade along the entire front of the house (and street side on

corner lots), unless otherwise approved by the ACC.

7. Cladding: Must be wood mold, simulated wood mold, or used brick with an approved mortar color or stucco on all fronts (and street side on corner lots), and on sides and rear to at least the first floor ceiling joists unless otherwise approved in writing by the ACC. Brick must be queen or modular size. King size brick is not permitted.



Don't use complicated forms. Too many gables, dormers, and roof breaks waste thousands. Throwing away this kind of money on "street appeal" isn't necessary in neighborhoods where the streets themselves have appeal. This type of house usually spends so much money on the front that no budget remains for detailing on sides or rear, where the owners spend all their outdoor time.

Do keep massing simple. Composing a house of one or a few simple boxes saves tremendous amounts of money for more effective things like proper porch detailing, back porches, garden walls, frontage fences, pergolas, and a number of other things that help the owners enjoy inhabiting all of their property.



8. **Roofing:** All roofs must meet or exceed dimensional 25 year shingles,

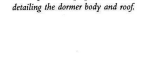
and must be of slate blend, weathered wood, weathered gray, oxford gray, estate gray, or shadow gray color, unless otherwise approved in writing by the ACC. Low profile ridge vents or power vents are permitted for attic venting. No gable/louver type vents are permitted on the roofs. All roof penetrations, vent stacks must be painted to blend with the roof color. All efforts should be made to keep them below the main ridge line and invisible from the street.

- 9. **Windows & Doors:** All windows must have (or appear to have) wood frames (vinyl clad or aluminum clad windows are acceptable, with color to match trim), and brick mold is required. True divided lite or simulated divided lite windows shall be used where visible from the streets. No snap-in grids, or grids between the glass, shall be used on windows visible from the street.
- 10. **Dormers:** All dormers shall be constructed to conform to the same scale and proportions as those in the approved plans. Attached as <a href="Exhibit "A"</a> are pages 232-243 of traditional construction patterns by Stephen A. Mouzon which is required reading for all builders.



DORMERS

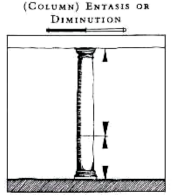
Don't oversize the dormer roof so that it appears to be top-heavy. There are a number of unflattering ways of characterizing dormers with roofs that are too big for their bodies. Oversize tops might be cute on cartoon characters such as Dumbo the Elephant, but they certainly are not on dormers.



Do adopt modest proportions when



### LEXICON



"Entasis" (EN-tuh-sis) is a term that originally described the elaborate optical correction employed by the Greeks on their most treasured buildings. Unfortunately, no one has built to that degree of sophistication for millennia, so the term is now used to describe only one aspect of entasis: the elegant taper or diminution of the classical column.

- 11. **Columns:** Columns must be wood, stone or cast concrete with a smooth finish. Whether round or square, columns must be properly proportioned. If round, the column must have the proper entasis, or taper, associated with classical proportions. Conventions of classical proportion also dictate that the top of the column shaft must align with the finished face of the beam, or entablature, above.
- 12. **Siding:** Siding must be 4"- 8" wide. No 4' x 8' sheet siding or stucco board allowed.
- 13. **Colors:** Roof, brick, mortar, siding, stucco and paint color selections must be submitted and approved by the ACC prior to installation or application.
- 14. **Railings:** Railings must have well-proportioned square or turned balusters and shall be made of wood or an approved synthetic such as certain products available from Fypon. Iron railings and combination masonry and iron railings are also acceptable, as approved by the ACC. Certain stone and cast products, as approved by the ACC,

will be allowed for use in balustrades. Specific information on desired railings should be submitted to the ACC for approval with construction drawings.

- 15. **Shutters:** Shutters shall be paneled, plank (French), or louvered in configuration and shall be operable or appear operable. When closed, the shutters shall be sized to completely cover the opening to which they are adjacent. Shutters are to be made of substantial nonrotting wood or an approved synthetic approved by the ACC. (No fence boards allowed.) Louvered shutters must have blades that are at least 2" wide. All shutters must be hinged and must be held in position with shutter dogs.
- 16. **Chimneys:** Chimneys must be brick or stucco veneer of an approved color. No stucco board or siding is allowed. No metal chimney flues shall be visible. Chimney pots or decorative caps <u>must</u> be used if visible to the street.
- 17. **Flashing:** All flashing visible from the street must be copper, except step flashing (which must be painted to match roof or trim).
- 18. **Concrete:** All sidewalks, where required along the street, and all driveway aprons from the street asphalt to the back edge of the sidewalk (located 9.5' from the back of the curb/property line) must be 4,000 psi broom finished concrete\*. For community uniformity, all driveways and all front yard flatwork must be of the Allelon Standard Mix 4,000 psi exposed aggregate concrete, natural stone or brick, unless otherwise approved by the ACC. The Allelon Standard Mix is a 70/30 blend of black limestone/pea gravel using **red** sand. Any stained concrete shall require written approval from the ACC.

<sup>\*</sup>Sidewalks must be installed by each Lot Owner as shown on the recorded plat and must be installed within 10 months after the top layer of asphalt is installed.

- 19. **Mailboxes:** All lots shall have a standard Allelon mailbox (Exhibit B), available from Tuscan Iron Entries: Aneel Siddiqui, 854-7130 or aneel@tuscanentries.com.
- 20. **Landscaping:** Solid sod all yards, front, sides, and rear. At least two trees (3 or 4 on corner and large frontage lots) of a minimum 4" caliper must be planted in the front yard. No landscape credits to buyers. Approved landscaping must be completed by builders within 2 weeks after completion of the house. Screen all A/C compressors, meters and transformers completely from view from the street.
- 21. **Irrigation:** Automatic underground irrigation systems are required on all lawn and bed areas visible from the public streets. Backflow preventers, controllers, and meter centers should be indicated on the landscape plans and screened from view.
- 22. **Fences:** All fences and walls must be approved prior to construction. It is our desire to use natural materials for the fencing within Allelon. Therefore, no synthetic, pvc, vinyl or concrete panel fences are permitted. No chain link fences are allowed, unless located within a wood fence and screened so as to not be visible from anywhere outside the yard. Brick, stone, wrought iron and wood fences are permitted. Wood fences must be of cedar or cypress, board-to-board, with a wood cap and shall not exceed 6' in height. Fence detail is attached as "Exhibit C". No brick column or wood fence between houses shall be permitted closer to the street than 15' behind the front edge of the house.
- 23. **Utilities:** All utility connections, including cable TV and telephone must be underground.
- 24. **Satellite Dishes:** No satellite dishes in excess of 18 inches in diameter. All dishes MUST be screened from view from the streets and of neighbors and MUST be approved in writing by the ACC prior to installation.
- 25. **Signage:** Allelon has a signage system that all builders and their realtors are required to use for the marketing of the initial new homes (see <u>Exhibit "D"</u> for the format and vendor details). No subcontractor or vendor signs are permitted during the construction of the new homes.
- 26. **Drainage:** It is the responsibility of each builder to familiarize themselves with the overall grading plan for the community approved by the Germantown Engineer. It is also the responsibility of the builders to coordinate with the adjacent/surrounding builders and/or homeowners to ensure that they do not increase the flow of water onto the surrounding lots or impede the natural or designed flow of the surface drainage. The developer is NOT responsible for drainage issues caused by grading by the builders. Black silt fencing (with no vendor names) must be in place to control mud and silt from leaving the site at all times during construction. An overall drainage pattern map is provided to the builders as part of the architectural review process. Homeowners should not alter the pattern without written approval from the ACC.

The above is not a complete list of covenants and restrictions. Please refer to the Declaration of Covenants, Conditions and Restrictions, and the recorded final plat of Allelon for additional information and conditions. The developers, Declarant, HOA Board and ACC of Allelon reserve

the right to modify these architectural design guidelines from time to time as needed without notice.

Should you have any questions or if we may be of any help at any time, please do not hesitate to call us at 766-4213.

... 238 ... 240 ... 242 ... 244

# DORMER CONFIGURATIONS [233] ... 234 DORMERS DORMER MATERIALS CHAPTER 12 [232] DORMER JAMB MATERIAL... BRICK DORMER FACE......

81 82

INCLUDE SIDING, BUT SHOULD RATHER BE A SOLID CASING DORMER JAMB MATERIALS SHOULD ALMOST NEVER DORMER JAMB MATERIAL

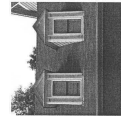
ASSEMBLY FROM THE WINDOW

TO THE CORNER OF THE

Dormers with single, strong ily as framing members so Dormers are similar to bays in that, because they project from the wall of a building, they should be seen primarthat they have visual support. If they appear simply as a siding-covered box with no visible stiffening, then either the house appears to be constructed of a too-light material such as cardboard, or the dorcasing boards at the corners much more substantial than those that resemble stanmer looks unnaturally weak DORMER WALL. look

windows extend almost from The second reason for using a single board to case from dormer window to dormer corner is the result of the fact that dormers exist because of their windows. Usually, the mon method is to use scrawny 2" or narrower brick mold for slivers of siding between the two. This is significantly more corner to corner. The comcorner boards at the corners, window casing, and narrow wall with siding.

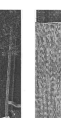
# required between the jamb casing and the cornerboard. The dormers below represent a range of design skill, but all of them include short slivers of siding between the window casing and the dormer corner board. The dormer should be detailed so that siding in this location simply does not exist in nearly every Don't detail dormers so that siding is DORMERS

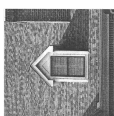


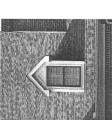


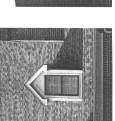


dard windows set in a standard









[234]

TRADITIONAL CONSTRUCTION PATTERNS time-consuming and therefore method, that is to use a single vertical jamb casing that is wide enough to extend from

more costly than the proper

the edge of the sash to the corner of the dormer. One board replaces two boards plus up to a dozen little pieces of siding; there should be no question

single, strong, substantial casing boards at the corners. These examples represent a wide range of architectural languages (styles), but all have one thing in common: a single casing board or other element covers the distance between vindow and dormer corner without the

Do detail dormers so that they have

Don'T













[235]

concerning which method stud is used inside each triplestud corner, then a 1x8 works perfectly as dormer jamb casthickness of the walls, a 1x6 casing will work. No narrower ing. If the sidewall studs are turned sideways to reduce the ever, without unconventional port the dormer header. Very few traditional dormer jambs jamb casing will work, howstructural gymnastics to supare narrower than 1x6's.

to some of the issues with storefront materials: The bay ing, so it should be treated in The last reason is similar a more refined fashion than is a special part of a buildordinary walls are. The typical wall material of the rest of the building is usually inappropriate here.

need of siding.

" Must Mil

Dormer jambs are usually plain on most buildings, but may occasionally be detailed as pilasters. In such cases, they should support an entablature

Principles; 83~Dormer Roof Trim; and 84~Dormer Body SEE 13~TRIM; 22~STOREFRONT MATERIALS; 25~BAY JAMB MATERIAL; 37~CASING PROPORTION. or arch.

BODY/ROOF PROPORTION.

DORMERS

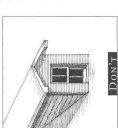
BRICK SHOULD BE USED FOR A DORMER FACE ONLY WHEN THE BRICK FORMS A PARAPET AT THE TOP OF THE DORMER. BRICK DORMER FACE

is a weighty material. These in most cases) supported by wood construction. As with brick wallpaper, because every viewer understands that brick the mythical maintenance free Dormers are almost always building is built of brick. Brick rial to be safely (and legally, would make it appear to be sary, but the current rage for material makes brick dormers even when the rest of the clearly is too heavy a mateother aspects of brick construction, its use on dormers, comments should be unnecesconstructed entirely of wood, even if properly supported, a possibility.

The only exception to this rule is the brick dormer face that aligns over a brick wall below and creates a parapet window is half in the wall The eaves of the main roof cally occurs with the relatively below and half in the dormer. wall above. This most typirare "half-dormer," where the intersect the dormer somewhere near the midpoint.

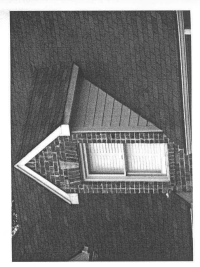
A single wythe of brick is ates an improper material inappropriate, because it crechange at an outside corner.

the face terminates in a parapet wall. If the roof projects over the top of the front wall of the dormer, it is far too easy to run siding to the outside corner, creating the worst sort of vertical wall joint. Don't use brick to face a dormer unless









236

# TRADITIONAL CONSTRUCTION PATTERNS

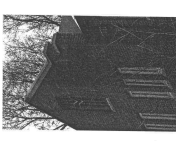
Do create a distinct parapet wall extending beyond both the sides and top wide as the parapet, creating a perfectly respectable condition. Note that the brick that create parapet walls above must build a masonry side return at least as of the dormer in the rare cases where a dormer is faced with brick. Dormer face: dormer face is most rational when it is an extension of a brick wall below as shown in the drawing and all of the

mer is smaller than the scale of ever, must be at least 8" thick. Because the scale of the dor-

A brick parapet wall, how-

an entire building, a brick parprojects at least 4", or idethe dormer to create a brick pilaster of sorts, when viewed from the side, and gives siding

apet wall 8" thick or thicker ally 8", beyond each side of



Coursing at Wall Openings; 19~Wall Material Joints; 21~Window

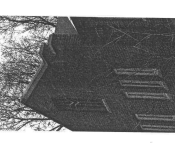
MATERIALS; 24~BRICK JACK ARCH; 26~BRICK MOLD; 39~MASONRY LINTEL PRINCIPLES; 40~ARCH PRINCIPLES; 83~DORMER ROOF TRIM; 84~DORMER BODY
PROPORTION; AND 85~DORMER

on each side of the dormer an

photos on this page.

appropriate place to die.

SEE 9~SIDING MATERIALS; 11~Brick; 16~Masonry VENEER WALLS; 17~BRICK







[237]

consistent with the proportion of the cornice to the frieze of the main roof, if the building nice to window head casing should be appropriate to the has a full-height frieze. If not, the proportion of dormer cororder of the building. DORMER ROOF TRIM CROWN, MAY BE ADDED, BUT ONLY ON THE RAKING CORNICE. SIDING SHOULD NEVER BE OF A HEAD CASING, A SOFFIT, AND A CORONA, OR FASCIA, AT HEAD, SHOULD BE COMPOSED A MINIMUM. A CYMATIUM, OR BEGINNING AT THE WINDOW DORMER ROOF TRIM,

windows jammed between pork chop eaves still leave blank slivers to fill with Don't: Circle-head

WINDOW HEAD EXCEPT IN THE TYMPANUM OF A GABLE-FRONT

DORMER.

USED ANYWHERE ABOVE A

Siding above a dormer window indicates that the dorme is very poorly proportioned and is much taller than it should



be. Properly designed dormers are built of a sequence of trim pieces with no large surface areas that require siding. The first trim piece is a window head casing, which must be at least as wide as the jamb casing

with proper cymatium, bed molds, etc. They are rare on dormers. This cornice has hat should only be added only a fascia and soffit, so dentils are entirely wrong attempt to fill the gap, but do so with dentils, to a full-featured cornice which are enrichments Don't: These dormers

> below, if not wider. The narrowest allowable jamb casing as noted earlier in 81~Dormer lamb Material, is a 1x8 with

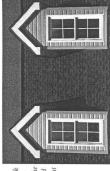


ing to all principles of good eave design, and it should be a smaller version of the

should be designed accord-

standard dormer sidewalls or a The dormer eave above

1x6 with flat stud sidewalls.



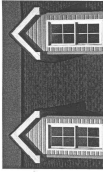
but siding in between. The pork chops are small and therefore less offensive, but they are still wrong.

> main roof eave in most cases. This means, among other things, that a closed-eave cor-

Don'T either

bowspring or full with Dormers





exist on the building. Do: The dormers on this fairly vernacular midrange building have siding in the tympanum, but only after installing all of the required parts.

64~Eave Materials; 66~Eave Overhang and Enclosure; 77~Roof Slopes; and 81~Dormer Jamb Material. 62~TRIM UNDER CORNICE; CASING PRINCIPLES; 45~COLUMN MATERIALS SEE 13~TRIM; 38~HEAD AND PROPORTIONS;

> Do: The dormers on this fairly classical midrange building also have siding in the tympanum. Because this building is more refined than the first, the

has a small tympanum that is filled with a single board, creating no seams at all. Do: This classical dormer

designer has used flush tongue and groove siding to make the joints less



[239]

the proportion of the cornice

to the head casing should be

TRADITIONAL CONSTRUCTION PATTERNS

arched window heads often jamb casings detailed as pilasters due to the formality of the dormers, the tops of which occur at springline of the arch. This obviously leaves far too much space from the top of the pilaster to the eave of the dormer owing to the height incorporate the

of the arch, so a full entab-

used which returns around the front and then into the front dormer face at the insides of the pilasters. Care should be taken in such cases to maintain the proper entablature/pilaster height proportion of 1:4. Vernacular dormer roofs usually slope at 12:12, while more slope less, often a slope that classical dormer roofs typically matches porch gable slopes, or aedicule gable slopes if they lature on each side wall

50~COLUMN TO ENTABLATURE; 51~ENTABLATURE;

[238]

# 84 Dormer Body

PROPORTION

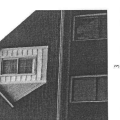
THE BODY OF A SINGLE-WINDOW DORMER SHOULD BE VERTICALLY PROPORTIONED OR SQUARE. DORMER WINDOWS SHOULD BE PROPORTIONED SIMILAR TO OR SLIGHTLY WINDOWS IN THE FLOOR SHORTER THAN TYPICAL BELOW. The two exceptions to this mer and its close cousin, the eyebrow dormer. The halfround dormer, by definition, has a height/width proportion close to or exactly 1:2, while tively rare and are specific to the eyebrow domner is wider. rule are the half-round dor-Both of these types are relaonly a few styles.

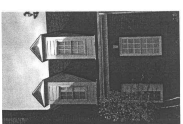
Square dormers are slightly more common and also somewhat less style-specific. The term "square dormer" is a bit mers that are close to square should usually be detailed with Obviously, the actual body may vary slightly from square depending on the widths of the jamb casings, the head casing, and the subsill and apron. of a misnomer, because dora perfectly square window.

Windows in the common vertical dormers should be proportioned similar to the uppermost windows in the wall below. If they vary from he proportions of those windows, they should be slightly

for the window width, 3: This dorner is an aukward-looking over-reaction to dorners that are too wide for their height, 4: This dorner is a near miss of a square proportion with small windows. Don't proportion a single-window dormer to be horizontal. 1: This dormer is a bad match for the window size.
2: This one is even wider. It is a good is noticeably taller than square, yet is match for the window height, but not far too chunky for a tall dormer and DORMERS









[240]

# TRADITIONAL CONSTRUCTION PATTERNS

shorter. This is particularly

buildings

appropriate on

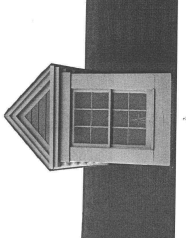
where the main-level windows are taller than the second-level windows. Dormer windows are often somewhat the wall below, because larger dormer windows can create heavy-looking dormers with a chunky appearance. Narrowing the dormer windows, however, requires that their height be reduced to maintain As with the square dormers

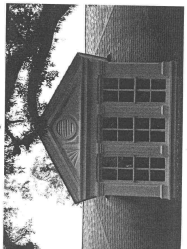




narrower than windows in

correct window proportions.





above, the dormer body prodow proportion. Preference portion is driven by the winshould be given to getting the window proportion exactly mer body proportion from the correct and deriving the dorwindow proportion. Multiwindow dormers, which may be gabled or hipped but are more often shedded, obviously will be wider than square in most cases, and the individual window proportions should SEE 13~TRIM; 21~WINDOW MATERIALS; 28~DOOR AND also drive this.

AND WINDOW STYLE VERSUS BUILDING STYLE; 31~WINDOW 37~CASING PRINCIPLES; 38~Head Casing Principles; And 81~Dormer Jamb PROPORTIONS; 32~WINDOW WINDOW TYPES; 29~DOOR PANE PROPORTIONS;

[24I]

62~TRIM UNDER CORNICE; 64~EAVE MATERIALS; 66~EAVE

Overhang and Enclosure; 81~Dormer Jamb Material; and 84~Dormer Body

PROPORTION.

38~Head Casing Principles; \$1~ENTABLATURE PRINCIPLES;

37~Casing Principles;

BUILDING STYLE; 31~WINDOW WINDOW TYPES; 29~DOOR AND WINDOW STYLE VERSUS

PROPORTIONS; 32~WINDOW PANE PROPORTIONS;

MATERIALS; 28~DOOR AND

SEE 13~TRIM; 21~WINDOW

narrower side.

DORMERS

ROOF PROPORTION DORMER BODY/

FOTAL WIDTH OF THE DORMER PROPERLY PROPORTIONED, THE STYLE SHOULD BE 25 PERCENT ROOF OF ALMOST ANY PROPER TO 40 PERCENT LARGER THAN THE WIDTH OF THE DORMER IF DORMER EAVES ARE

BODY.

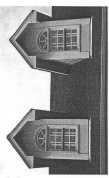
One of the most glaring signs of an ill-informed designer or builder is a dormer roof that mer body. Unfortunately, it has been common practice for is far too large for the dorsome time to build dormer roofs with the same eave detail as used for the main roof. The eave may be slightly reduced always results in a dormer roof and top-heavy, similar to the appearance of a toddler trying to wear her father's hat. This may be amusing with a young in some cases, but the conventional eave detail almost that is enormously oversized child, but it is simply awkward on a building.

detailed, the measurement of percent of dormer body width effective way of measuring body/roof proportion is to the outside of the window casing If the dormer jamb is properly Proper dormer roofs vary in proportion from about 125 to about 140 percent of dormer body width. The most the dormer width at the outand the outside of roof fascia.

Don't oversize the dormer roof so that it appears to be top-heaver) Three are a number of suplattering ways of chance terizing dormers with roofs that are too hig for their bodies. Oversize tops might he eatte on eartoon chanacters such as Dumbo the Elephant, but they exerainly are not on dormers.



Don't: These dormers possess a fairly good body proportion and contain no siding between window and dormer corner. But they rain it all by oversized roofs.



the proportion of roof to dormer body is actually better. Which is worse? That may be debatable, but neither is palatable. these dormers have exactly because the dormer bodies hemselves are far too wide, Don't: Strangely enough, the same overhang as the dormers above, but



pork chop eaves project equally too far to the gable end as they do to the eave sides. Pork chop domer eaves do exactly the same thing, accentuating the top-heavy appearance of the Don't: Typical tract house



Do adopt modest proportions when detailing the dormer body and roof.

TRADITIONAL CONSTRUCTION PATTERNS

side face of window casing is surement at the outside face of exactly the same as the meathe dormer since the dormer of the dormer as described in window is cased to the corner

These proportions may vary

81~Dormer Jamb Material.

to the narrower side, depending on the style of the build-

ing, but almost never past the wider limit. Dormers on more

vernacular buildings may fall on the wider end of this range, cal buildings usually fall on the while dormers on more classi-



Do: Vernacular dormer

•







Do: Dormers on midrange buildings, naturally projec

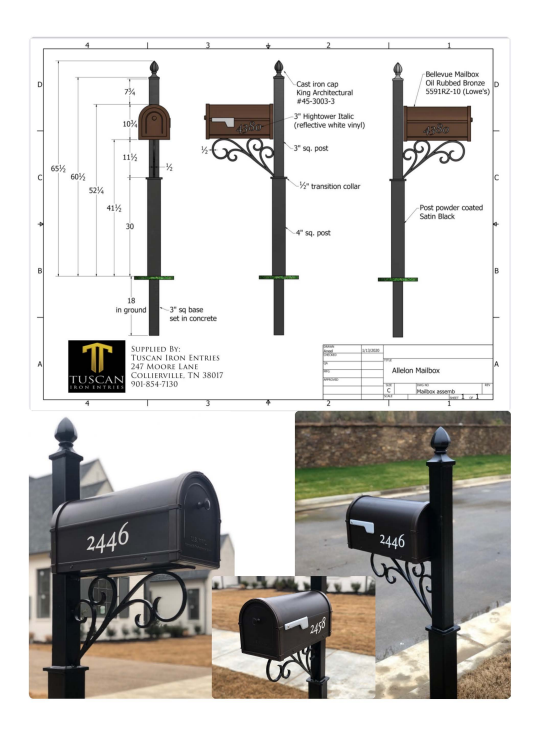
roof details are typified by this dormer, which contains all of the classical elements a moderate amount. Their

but in very simplified fashion.

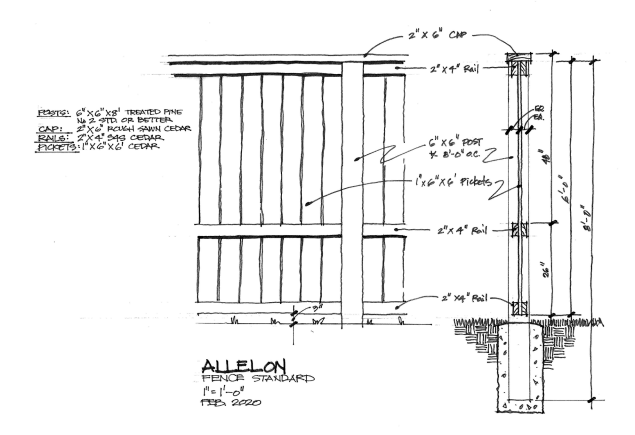
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# **EXHIBIT B**



# EXHIBIT C



# **EXHIBIT D**

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