Since the early 1990s, the Southern California building industry has been engulfed in a bitter fight. Spawned by sub-standard construction during the region’s 1980s building boom, construction defect litigation has become a full-fledged “industry,” with many architects, engineers, and former building contractors now working full time at construction defect consulting. Attorneys, acting as advocates for homeowners, hire these experts in the effort to prove that shoddy workmanship is causing new homes to rapidly deteriorate. Meanwhile, the home building industry, put on the defensive, is claiming that the real problem is unscrupulous attorneys who are feeding off the media coverage and exploiting the legal system. The reality is probably somewhere in between. Regardless, residential construction in Southern California has never

A guided tour through some of the most common errors and omissions fueling the litigation frenzy in the California building industry
been so thoroughly scrutinized.

As a licensed GC and construction consultant, I wanted to see for myself the kinds of problems that were being uncovered. After reviewing more than 20 typical repair estimates from past and current construction litigation cases, I compiled a list of the kinds of defects that appeared most often (see “Most Common Defects”). The purpose of this article is not to cover every possible defect, but to illustrate some of the most common ones that I see. In most cases, the cost of doing the job right in the first place is far less than any corrective measure. And if you happen to build in an area where defect litigation is rampant, keep in mind that a seemingly minor surface defect could — given an unhappy client — result in an inspection of your job that turns up all sorts of code violations that had previously gone unnoticed.

### Structural & Framing Defects

Once an inspection gets rolling for some other reason, framing and structural problems are almost always uncovered.

Most of Southern California is located in the most severe seismic zone, meaning most homes are designed by engineers. The builder must strictly follow the engineer’s specifications, otherwise the construction can be considered defective — even if there is no manifest damage.

### Diaphragms and Shear Walls

Failure to follow the nailing requirements for shear walls and diaphragms is a common defect. Many builders temporarily set the plywood in place with a few hand-driven nails, then return later to finish the nailing with a gun. Unfortunately, we sometimes find that the second step in the process has been forgotten and the finish materials are installed over inadequately attached plywood. Another typical mistake is the substitution of box nails or sinkers for the specified common nails, or use of a smaller size nail. Figure 1 shows an example of just plain sloppy nailing.

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**Figure 1.** Nails that miss the truss — a result of sloppy work with a pneumatic nailer — void the strength of the roof diaphragm.

**Figure 2.** The plywood on this interior shear wall should have been carried all the way to the roof diaphragm.

**Figure 3.** This shear plywood falls short of the shear wall posts on the right and left, and is attached with too few nails.
A more subtle but common problem is failure to carry an interior shear wall all the way to the roof diaphragm (Figure 2). This vertical continuity is necessary for the shear wall to transfer lateral forces from the roof diaphragm down to the foundation.

Sometimes the shear plywood does not extend across the entire width of the shear wall area and thus doesn’t reach the post and hold-down that make the system complete (Figure 3). Other times the plywood reaches only the bottom of the two top plates (Figure 4), interrupting vertical continuity at the critical connection between the top of the shear wall and the floor or roof diaphragm above. This can happen when the plywood is installed while walls are framed on the deck and the double top plate is not yet in place. A simple fix is to install a Simpson A35F (flat) or similar metal connector, but the process is made more difficult because finishes must be removed or the work must be performed in a tight attic space.

**Connector Problems**

Another common mistake occurs when the hold-downs are attached to the wrong members, creating a shorter shear wall than the plans called for. This is important because the uplift load on the hold-downs increases exponentially as the hold-downs get closer together. When hold-downs are placed too close together, the uplift loads will exceed the hold-down’s capacity, creating the potential for catastrophic failure in an earthquake or hurricane (Figure 5).

Improper installation of joist and beam hangers is also quite common (Figure 6). These metal connectors frequently have missing nails and are often found mangled and twisted out of shape, having been cut or bent to fit an application never intended by the manufacturer or structural designer.

As with most structural defects, the repair is simple if the area is accessible. Unfortunately, all too often the repair involves removing expensive finishes to access the framing.

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**Figure 4.** This shear plywood should have extended to the top of the double top plate — a mistake that can be remedied with the addition of metal connectors across the two plates.

**Figure 5.** These shear wall hold-downs are too close together, making the shear wall practically useless in resisting overturning forces.

**Figure 6.** An inspection made through a hole cut in the ceiling reveals that the joist hanger at left is bent and missing nails.
Along with leaky windows, roofing problems are at the root of more construction litigation in Southern California than any other defect. Every roof detail — hips, valleys, ridges, the rake, the eaves, head walls, and so forth — is a potential problem area. Leaks at penetrations are common. Often the roofing felt is not extended over the top of the base flashing in weather-board fashion or is not extended far enough. Sometimes the base flashing is installed with roofing mastic as the primary water-shedding mechanism. The mastic will usually not last for the entire life expectancy of the roof; in fact, it often fails soon after installation.

Rake & Eaves Details
One of the most common mistakes I see is the failure of the roofer to turn down the 30-lb. felt underlayment to cover the edge of the decking at the rake. Instead, the felt is cut flush with the top edge of the roof sheathing or barge rafter. Any water that makes its way past the rake tiles has an easy path onto the wood deck (Figure 7). Unfortunately, like most roofing defects, this cannot be readily inspected on a completed roof because the rake tiles cover the edge of the roof.

Another common mistake involves a standard tile roof detail: the raised fascia board. The detail is acceptable, but accommodation must be made for the void that is created behind the fascia board by installing a sheet metal flashing or other anti-ponding device. Many roofing contractors omit this flashing, and the underlayment soon begins to sag and pond water, which makes its way behind the fascia and into the eaves (Figure 8).

Windows
There seems to be a problem in the minds of some window installers and other subs whose work interacts with window flashing: The fundamental concept that water runs down hill has not been firmly established. Keeping this
theory in mind is the surest resolution to the majority of both window and roofing leaks.

A classic problem is the “reverse lap” at the sill flashing paper, which should lap over the building paper below. The kraft flashing paper is put on first and the building paper is then lapped over (Figure 9). This allows water to easily enter the interior of the building envelope once it passes the exterior finish. Occasionally I’ll see an instance where a worker made an effort to get the building paper under the sill flashing paper but failed to detail the corner junction correctly (Figure 10). These mistakes can be repaired only by removing the exterior finish and reinstalling the building paper to properly integrate with the window flashing paper.

**Painting Wood Windows**

Wood windows are the exception in Southern California construction (most are aluminum), which may be the reason they are often not protected adequately from the harmful effects of moisture and temperature extremes. Although most wood windows come with an exterior primer from the factory, all components and all edges should be painted as soon as possible. When wood windows are not properly painted on all surfaces, the unfinished surfaces will take on moisture at a higher rate than the painted areas, creating uneven expansion and contraction and the possibility of rot (Figure 11). A common manifestation of damage is when the windows fail to operate properly, especially after swift changes in the weather.

**Poorly Flashed Penetrations in Stucco**

Stucco is the most popular exterior finish in Southern California, and because of this, most water intrusion issues, with the exception of roof leaks, are inevitably associated with stucco in some way. As with window installation, the areas where another trade must interact with the stucco are the source of most of the problems.

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### Most Common Defects

<table>
<thead>
<tr>
<th>Rank by No. of Instances</th>
<th>Defect Description</th>
<th>Avg. % of Total Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Structural/Rough Carpentry</td>
<td>14.7%</td>
</tr>
<tr>
<td>2</td>
<td>Roofing</td>
<td>8.4%</td>
</tr>
<tr>
<td>3</td>
<td>Windows</td>
<td>7.8%</td>
</tr>
<tr>
<td>4</td>
<td>Plumbing</td>
<td>5.4%</td>
</tr>
<tr>
<td>5</td>
<td>HVAC</td>
<td>2.9%</td>
</tr>
<tr>
<td>6</td>
<td>Lath &amp; Plaster (Stucco)</td>
<td>3.5%</td>
</tr>
<tr>
<td>7</td>
<td>Fireplaces &amp; Chimneys</td>
<td>0.9%</td>
</tr>
<tr>
<td>8</td>
<td>Waterproof Decks</td>
<td>3.4%</td>
</tr>
<tr>
<td>9</td>
<td>Fire-Resistive Assemblies</td>
<td>7.5%</td>
</tr>
<tr>
<td>10</td>
<td>Civil/Site Drainage/Fine Grading</td>
<td>5.6%</td>
</tr>
</tbody>
</table>

The chart lists the top ten defect items, ranked by the number of instances cited in the repair estimates reviewed by the author. The number in the right-hand column is the average percentage by item of the total estimated cost.
There is a remarkable shortage of detailed information regarding the flashing and intersection details that cause so many of the problems encountered in construction defect litigation. Most installation specifications and code documents make general statements about the application of plaster or proper cement mixes but do not make detailed recommendations for waterproofing penetrations other than windows, even though they plainly state that “stucco plaster should not be considered waterproof.”

A condition that frequently results in failure is where a deck handrail or cantilevered joist passes through the stucco skin to the framing below (Figure 12). These intersections are difficult to flash and the necessary coordination between the trades is usually lacking. The best idea is to avoid these protrusions altogether. Instead, frame the deck with four posts from the ground and stop the handrail shy of the building.

**Buried Weep Screed**

Because a traditional stucco exterior is not “waterproof,” some accommodation must be made to allow moisture to escape. The *Uniform Building Code* mandates the installation of a galvanized steel weep screed at the base of the wall (Figure 13). The screed is nailed to the sill plate, and its upper leg is covered by the building paper. This creates a neat and clean termination for the plaster in addition to allowing the escape of moisture that has found its way behind the stucco.

Unfortunately, all too often the screed is buried behind a patio slab or concrete walk that gets installed after the stucco contractor has left — again, a problem in coordination and planning. When this happens, moisture can’t escape, causing the stucco to deteriorate and frequently leading to rot in the sheathing and framing.

**Stucco Cracks**

Stucco cracking is one of the most common homeowner complaints (Figure 14). In part, this is a matter of
education: Homeowners should be told to expect minor surface cracks as the stucco shrinks. But it’s also a matter of workmanship. Many cracks could be avoided by paying attention to control joints, proper attachment of lath, allowing enough time between coats, and moist curing.

Some industry experts recommend that any cracks 1/32 inch or wider should get some type of aesthetic repair, especially in smooth finished stucco. On the other hand, NAHB’s manual, *Quality Standards for the Professional Remodeler*, allows a gaping 1/8 inch. Whatever your standard, it’s best to be up front with the client and establish realistic expectations early in the process.

The repairs for nonstructural stucco cracks might involve applying Thurolastic knife-grade filler and a stucco fog coat over the entire wall plane, using a brush-on elastomeric sealant feathered to match, or dusting in a matching color coat and allowing the moist night air to cure it.

**Waterproof Deck Problems**

Waterproof decks are only eighth on the list of defects, probably because they’re not found in every residence. But whenever I find them on 1980s mass-produced housing that’s involved in litigation (including condos and single-family tracts), these decks seem to always have problems. Many builders have realized the practical difficulty of waterproofing this type of construction, and are now avoiding it altogether. If you continue to build waterproof decks, include as few penetrations as possible and strictly follow the decking manufacturer’s installation directions.

The photo on shows a poorly flashed post penetration. The unsealed flashing acted more like a funnel, sending the water right into the framing and keeping it there, where it could do the kind of damage evident in Figure 15. Ponding of water on waterproof decks is another common problem (Figure 16), which can also lead to rot in the structure below.
Plumbing Defects

Many of the defects discussed thus far involve exterior water sources. Plumbing defects bring that water source inside the house, with equally serious consequences. Some of the plumbing defects I see are more in the way of nuisance or code violations, like water hammer, excessive water pressure, or loose shower arms. These typically don’t involve structural damage from leaks.

A common source for a plumbing leak is a poorly installed toilet (Figure 17). The connection to the closet flange is important because the toilet receives so much use, which includes supporting the entire body weight of the user. If the toilet has not been set level, or if the flange is too high or low in relation to the finish floor, it’s only a matter of time before a leak develops. A leaky toilet often goes unnoticed for some time, since the water may leak under the finish flooring directly into the framing.

Chipped Sinks

This is a manufacturing defect plain and simple — and one that tends to be highly visible and irritating to owners (Figure 18). Although it’s not a structural concern, if condo owners or tract house dwellers notice this in one another’s homes, it can help start the defect litigation ball rolling. The chipping is normally located at the spot welds in the sinks. The enamel doesn’t stick well to the welds and easily chips away, sometimes in a pattern. The solution is not to buy cheap sinks from manufacturers you have not heard of.

Ponding in Bath Tubs

Ponding in a tub may be a manufacturing problem but more often stems from improper installation (Figure 19). The builder needs to take the time to check the framing, and shim and level the tub as necessary. Otherwise, water will collect and may stain the unit. Again, this is not a life or death issue, but it’s one that homeowners will easily see. The cure for this defect, some might argue, is more painful than the disease:
Remove the tub and reinstall it correctly — which usually involves removal and replacement of ceramic tile surrounds.

Hvac Issues
As with plumbing, many of the hvac defects cited in a typical defect case are nuisance and code issues that are easy to correct, like construction debris in the return air plenum, unsecured units, and no trap vent on the condensate drain. These issues rarely cause serious owner dissatisfaction. Pinched or crushed ducts are another common problem (Figure 20), which can cause uneven heating or cooling and result in owner discomfort. The cause may be sloppy installation or damage by a subsequent trade. The repair is as simple as unpinching the duct or replacing any short sections that have been permanently damaged.

Flues Too Close to Combustibles
This is a real life safety issue that can cause fires (Figure 21, page 66). It’s something the municipal inspector should catch, but it often seems to be missed. Different types of flue vents have different distance requirements from combustibles. Generally, a single-wall vent must maintain 6 to 18 inches or more clearance, while a double-wall (B, BW, or L type) needs anywhere from 1 to 9 inches, depending on the rating of the appliance it is venting. Many vents have clearance guidelines printed directly on the pipe. The stick in the spokes for builders is that many materials we normally think of as not being combustible are considered so by the fire safety section of the code. For example, drywall is considered a combustible material by this code definition.

Sometimes the repair for a problem with distance to combustibles is a simple matter of exchanging a single-wall vent with a double-wall, thus decreasing the required distance. Sometimes it might require reframing the area. The best way to avoid problems such as these is to remember that all flue pipes carrying products of combustion require some separation from com-

Figure 18. The chipped enamel in this cheap lavatory sink is the kind of defect that will send condo or tract homeowners ballistic — especially when they see it in every home on the block.

Figure 19. Ponding in the bottom of a tub unit — the result of an out-of-level installation — is not structurally serious but is obvious to any homeowner.

Figure 20. A pinched duct can result in uneven temperatures. It’s easy to fix if it’s accessible, but easier still to avoid.
bustible materials and to follow the manufacturer’s installation instructions, which will usually state this requirement very clearly. If you purchase the device and the flue separately, always use the flue recommended by the manufacturer of the appliance.

**Breaches in Firestops**

With a mechanical firebox, a firestop must be installed at each ceiling level where the flue passes on its way to the roof. Firestops work the same way fire-blocking does to prevent fire from traveling from floor to floor, as in balloon framing. Specialty subcontractors often install fireboxes and firestops, and sometimes the installation goes into an opening that was not properly framed. Instead of calling for the framer to reframe the opening, which would cost the fireplace installer and the framer time and money, the sub often completes the installation anyway, thinking that unless there is a fire, no one is likely to ever know of the improper installation. Gaps in firestops are a definite code violation and a life safety issue (Figure 22).

**Unsealed Gas Line Penetration in Firebox**

Mechanical fireboxes are very common in moderately priced Southern California residential construction. An unsealed gas line penetration at the mechanical firebox is one of the most common construction defects we see (Figure 23). It’s a problem because fire that is supposed to be contained within the mechanical firebox could spread to the wood framing behind the box. Lucky for builders, it’s also easy to recognize and easy to fix.

There’s no removal of expensive finishes needed. The repair is a simple application of fireproof grout to seal around the penetration.

**Pete Fowler** is a general contractor and construction consultant in Southern California. Thanks to Kevin McCoy, C.E., for his assistance with the structural sections of this article.