

Rank	Section	Nonconformity	Project Area	AWS Edition 2 Standard Reference
1	Casework	Incorrect Anchorage Fastener Location	Installation	Pg 331 – 10.6.4 [13.5] thru 10.6.4 [13.5.2]
2	Casework	When a back panel is sandwiched between an anchor strip and the top stretcher/panel and/or bottom panel (this meets definition of non plowed/dadoed), screws are not used at 4" on center as required along the top or bottom (if at bottom of cabinet) of the anchor strip.	Fabrication	Pg 317 - 10.4.7 [14.5]
3	Countertops	Countertop sink cut outs are not sealed	Installation	Pg 367 – 11.6.4 [21.5] Pg 368 – 11.6.4 [22.5.2]
4	Casework	Width of Stretcher with particleboard or MDF core is less than the required 5"	Fabrication	Pg 317 - 10.4.7 [13.3]
5	Casework	Voids between installed wall cabinets and walls not closed (Closure Panels Missing at top and/or bottom)	Fabrication	Pg 323 – 10.4.7 [24] Pg 330 - 10.6.4 [11]
6	Casework	Incorrect screw location & quantity when attaching drawer fronts to drawer box sub front	Fabrication	Pg 312 - 10.4.7 [7.13.2]
7	Casework	Scribe Filler width exceeding the maximum of 1-1/2"	Installation	Pg 323 – 10.4.7 [23.2.1] Pg 329 – 10.6.4 [10.2.1]
8	Casework	Drawer box depth front-to-back is too short for cabinet interior depth (maximum space at back permitted is 2")	Fabrication	Pg 312 - 10.4.7 [7.6.1]
9	Casework	Dowel Spacing	Fabrication	Pg 322 – 10.4.7 [22.3.1.5.5]
10	Casework	Missing fasteners at 4" on center in the back panel	Fabrication	Pg 317 – (Non-Plowed/Dadoed)- 10.4.7 [14.5] & (Plowed/Dadoed) - 10.4.7 [14.6]
11	Casework	Sink Base is missing the required stretchers	Fabrication	Pg 317 - 10.4.7 [13.1] & 10.4.7 [13.1.1]
12	Countertops	Countertop support spacing is incorrect for the countertop material	Installation	Pg 358 - 11.4.7 [14] & pg 368 - 11.6.4 [23.3.1.1]
13	Casework	Adjustable shelf thickness is incorrect for length and material used (occurs most frequently in school or hospital projects which require a higher 50 lbs/sqft load capacity)	Fabrication	Pg 318 - 10.4.7 [16.9.1.5.2] - Pg 319 - 10.4.7 [16.9.1]
14	Casework	Gaps between scribe filler and wall exceeds the maximum width permitted	Installation	Pg 328 - 10.6.4 [7.4.]
15	Casework	Drawer box bottoms not glued or glue blocked to form rigid unit	Fabrication	Pg 313 - 10.4.7 [7.14.1.1]
16	Casework	Wall cabinet end panels that extend below bottom panel does not match exposed surface (Premium) or is not compatible to the exposed surface (Custom)	Fabrication	Pg 316 - 10.4.7 [11.2.6.2] & 10.4.7 [11.2.6.1]
17	Casework	Failure to provide cover caps for Anchorage Fasteners in open cabinets	Installation	Pg 331 - 10.6.4 [13.4.5]
18	Casework	Anchorage Fastener Heads are not surface bearing	Installation	Pg 331 - 10.6.4 [13.4.2] (See Glossary for surface bearing head - pg 507)
19	Casework	Using locking hanging cleat (French Cleat) for installation of wall cabinets	Installation	Pg 331 - 10.6.4 [13.5.3]
20	Casework	Door Adjustment	Installation	Pg 323 - 10.4.7 [25] & Pg 329 - 10.6.4 [9]