



ERECTION GUIDE

SECTION 10. MISC
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 DATE 6-1-79
 REPLACES 2-3-78

JOB COMPLETION CHECK LIST

	<u>Yes</u>	<u>No</u>
b. Have fasteners been over-driven?	___	___
Are any fasteners loose?	___	___
Are any fasteners missing?	___	___
c. Have bottoms of sheets been dented by improperly aligned base angle?	___	___
d. Do sheets or trim show ladder scratch or other field damage?	___	___
e. Are all field-cut sheets cut clean, showing careful workmanship, and properly covered by trim or flashing?	___	___
f. Is all trim in place, neatly and carefully installed with all laps fastened and all joints and butts closely fitted?	___	___
g. Is gutter straight; do all laps have sealant and are they adequately fastened?	___	___
h. Are there any short sections of gutter or trim due to improper field cutting?	___	___
i. Are down spouts according to plan, properly cut-in and sealed, jointed with the flow, neatly secured and fastened to high rib in vertical line; are bottoms of elbows above finished paving line, or properly lead into underground drain?	___	___
j. Have proper fasteners been used in applying trim?	___	___
k. Has roof been swept, gutters cleaned, roof and wall sheets cleaned of drill shavings?	___	___
l. Have scratches in panel and trim been touch-up painted?	___	___
III. WEATHER PROOF		
a. Has sealant, when required, been properly installed and has loose mastic and paper backing been removed?	___	___
b. Has closure strip been carefully installed and sealed where required?	___	___
c. Are there any light leaks?	___	___
d. Have LTP, roof vents, sheet cuts at openings, windows, thresholds and any other points of possible leakage been carefully and neatly sealed with prescribed material?	___	___
e. Has loose film been removed from LTP?	___	___

FIGURE 16.11 (continued) Job completion checklist. (Star Building Systems.)



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	<u>Yes</u>	<u>No</u>
f. Have four-way laps been checked to insure pigtail was properly installed?	___	___
g. Have eave pigtails been checked to insure proper location?	___	___
h. Have mitered eave panels been properly chaulked?	___	___
i. Are LTP free of cracks (especially at fastening points)?	___	___
IV. INSULATION		
a. Is insulation neatly installed according to standards for lapping and securing?	___	___
b. If used, has mesh wire been tightly stretched, properly secured, buttlaps hidden behind purlins and side laps made continuous?	___	___
c. If used, are insulation trim strips properly secured with laps behind purlins?	___	___
d. Has insulation been folded back at eave strut and around all openings?	___	___
e. Has exposed insulation at bottom of wall sheets been facing lapped back to prevent wicking?	___	___
f. Have all punctures or tears in vapor barrier been properly sealed?	___	___
g. Have the proper length fastener been used for insulation thickness?	___	___
V. ACCESSORIES		
a. Do all accessories having manual or mechanical movement operate freely and properly?	___	___
b. Do walk doors fit openings and latch properly?	___	___
Do lock sets operate?	___	___
Does interlock weather-strip fit?	___	___
Is glazing complete?	___	___
c. Do slide doors operate freely; are all guides in place; is latch properly aligned?	___	___

FIGURE 16.11 (continued) Job completion checklist. (Star Building Systems.)