			MISC 2
		GUIDE PAGE NO	6-1-79
			2-3-78
		JOB COMPLETION CHECK LI	ST
			Yes No
	Ъ.	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?	
	c.	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 underdround drain?	
	j.	Have proper fasteners been used in applying trim?	
	k.	Has roof been swept, gutteres cleaned, roof and wall sheets cleaned of drill shavings?	
	1.	Have scratches in panel and trim been touch-up painted?	
Ш.	WE.	ATHER 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?	
	đ.	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?	
FIGU		(6.11 (<i>continued</i>) Job completion checklist. (<i>Star Building Systems.</i>)	

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JOB COMPLETION CHECK LIST

			Yes	<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.	INS	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.	ACO	CESSORIES		
	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?		
FIGU	JRE 1	6.11 (<i>continued</i>) Job completion checklist. (<i>Star Building Systems.</i>)		

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