



July 26, 2022

Summit Homes
120 SE 30th St
Lee's Summit, MO 64082

**RE: Field issue of spliced jack stud for Lot #20 Cobey Creek – 509 SE Carter Rd,
Lee's Summit, MO 64082 – Permit # PRRES20216533**

Recommended modifications:

- Install 24" length of CS-16 centered over spliced 2X6 jack stud per manufacturer specs.
- Attach spliced stud with adjacent stud on both sides with 16d nails at 6"oc between blocking and bottom of window.

Model No.	Total L.	Ga.	DF/SP		SPF/HF		Allowable Tension Loads (160)	Code Ref.
			Fasteners	End Length	Fasteners	End Length		
CMST12	40"	12	(74) 16d	33"	(84) 16d	38"	9,215	
			(86) 10d	39"	(98) 10d	44"	9,215	
CMST14	52 1/2"	14	(86) 16d	28"	(86) 16d	30"	6,490	
			(86) 10d	30"	(76) 10d	34"	6,490	
CMSTC16	54"	16	(50) 16d sinker	20"	(58) 16d sinker	25"	4,585	
CS14	100"	14	(26) 10d	15"	(30) 10d	18"	2,490	
			(20) 8d	16"	(26) 8d	19"	2,490	
CS16	150"	16	(20) 10d	11"	(22) 10d	13"	1,705	
			(22) 8d	13"	(26) 8d	14"	1,705	
CS18	200"	18	(16) 10d	9"	(18) 10d	11"	1,370	
			(18) 8d	11"	(22) 8d	12"	1,370	
CS20	250"	20	(12) 10d	6"	(14) 10d	9"	1,030	
			(14) 8d	9"	(16) 8d	9"	1,030	
CS22	300"	22	(10) 10d	7"	(12) 10d	7"	845	
			(12) 8d	7"	(14) 8d	8"	845	

1. Fastener quantities and end lengths are calculated using an increase for wind or seismic loading.
2. Use half of the required nails in each member being connected to achieve the listed loads.
3. Calculate the connector value for a reduced number of nails as follows:
Allowable Load = $\frac{\text{No. of Nails Used}}{\text{No. of Nails in Table}} \times \text{Table Load}$
Example: CMSTC16 in DF/SP with 40 nails total (half of the nails in each member being connected)
Allowable Load = $\frac{40 \text{ Nails Used}}{50 \text{ Nails (Table)}} \times 4,585 \text{ lb.} = 3,668 \text{ lb.}$
4. Tension loads apply for uplift when installed vertically.
5. Nails: 16d = 0.162" dia. x 3 1/8" long. 16d sinker = 0.148" dia. x 3 1/4" long.
10d = 0.148" dia. x 3" long. See pp. 26-27 for other nail sizes and information.

Sincerely,

Bradley Huxol, PE

