

## SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION Qualified Producers of Ultimate Butt-Welded Splices of Reinforcing Steel

Producers of Ultimate Butt-Welded Splices of Reinforcing Steel on this qualified product list comply with the most recent edition of the "Reinforcing Steel" Supplemental Specification. This table was prepared to provide a reference source for butt-welded splice (welded hoop) producers currently authorized for use by SCDOT.

Butt-Welded Splice Producer	Authorized Butt-Splice Rebar Size	Authorized Butt-Splice Diameter for Each Rebar Size	Re-certification Due
CMC – Columbia, SC	#5	0'-9" through 6'-8"	10/2026
[SteelHoopCo002]		_	
2105 South Beltline	#6	1'-4" through 10'-10"	
Boulevard			
Columbia, SC 29201	#7	2'-4" through 9'-4"	
Scott Cockrell		_	
803-254-4660	#8	3'-4" through 9'-8"	
Scott.Cockrell@cmc.com			
CMC – Charlotte, NC	#6	2'-8" through 7'-4"	10/2025
[SteelHoopCo004]			
301 Black Satchel Road	#7	3'-10" through 4'-10"	
Charlotte, NC 28216			
Thomas McDowell			
704-391-3835			
Thomas.McDowell@cmc.com			
CMC – Gastonia, NC	#6	2'-0" through 7'-0"	9/2026
[SteelHoopCo006]		-	
2528 North Chester Street			
Gastonia, NC 28052			
Mark Wells			
704-830-0545			
Mark.Wells@cmc.com			
CMC – San Bernardino, CA	#6	1'-4 through 6'-0"	10/2025
[SteelHoopCo005]		5	
5425 Industrial Parkway	#7	2'-9" through 3'-9"	
San Bernardino, CA 92407		5 - 5	
Randy Bishop	#8	5'-0" through 6'-0"	
951-830-9050			
Randy.Bishop@cmc.com			
, <u>, , , , , , , , , , , , , , , , </u>			

## QUALIFIED PRODUCT LIST 103 November 4, 2024 Page 2 of 2

Harris Rebar – Lumberton, NC	#5	2'-6" through 8'-6"	9/2024
[SteelHoopCo001] 2790 Kenny Biggs Road	#6	2'-8" through 10'-0"	
Lumberton NC 28358 Jeremy M. Bloom	#7	3'-6" through 11'-6"	
919-528-8333 jbloom@harrisrebar.com	#8	4'-0" through 12'-0"	

SCDOT Contact Person for this Qualified Product List

Caleb Gunter, PE Structural Materials Engineer SCDOT Office of Materials and Research 1406 Shop Road Columbia, SC 29201 Telephone: (803) 737-6694 Email: <u>guntercb@scdot.org</u>