

September 26, 2019

Testing was performed in accordance with:

ASCE 19-96, 3.2.2., which requires fitting to develop an ultimate strength of at least 110% of the specified nominal cable strength.

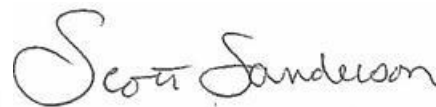
Lot No.: 406900

Date: 9/10/19

BRACE-GRIP® Dead-End CAT. NO.	Strand Size (in.)	Strand RBS (lbs.)	Maximum Load (lbs.)	% of RBS	Failure Mode at Maximum Load
BRG-2582	5/16" EHS G.S.	11,200	13,352	119.2	One dead-end slipped at max load. No strand failure.
			11,725	104.7	Strand failure at max load. No slip from either dead-end. **
			13,165	117.5	One dead-end broke at max load at the loop. No strand failure occurred.
			13,395	119.5	Strand broke at mid span at max load. No slip from either dead-end.
		AVERAGE	12,909	115.3	

** = After low strand failure, two more samples were tested.

Regards,



Scott L. Sanderson
Senior Quality Engineer

RMB
Cc: File 94
M. Miller