

February 20, 2017

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.

Work Order No.: 242946 Lot No.: 325625 Date: 11/17/16

WOLK Older No., 242940 Lot No., 323023 Date, 11/17/10					
BRACE-GRIP®	Strand	Strand	Maximum	% of	Failure Mode at
Dead-End	Size	RBS	Load	RBS	Maximum Load
CAT. NO.	(in.)	(lbs.)	(lbs.)		
			43,800	103.3	Strand broke mid span. No slip from either dead-end.
BRG-1587	5/8" EHS G.S.*	42,400	37,720	89.0	Strand broke mid span. No slip from either dead-end.**
			43,830	103.4	Strand broke mid span. No slip from either dead-end.
		AVERAGE	41,783	98.57	

^{*}Strand is from National Strand

Regards,

Scott L. Sanderson Senior Quality Engineer

^{**}After the low result for the second sample, a third sample was tested.