

PRODUCT ADVISORY – PLEASE READ**3M™ DBI-SALA® EZ-Stop™ Shock Absorbing Lanyard**

This is not a recall and the EZ-Stop Lanyard portfolio remains safe to use as it meets all aspects of the relevant OSHA regulation (OSHA 29 CFR 1926.502).

As part of 3M Fall Protection's on-going commitment to delivering high quality safety equipment, we are notifying our customers of the following information related to the 3M™ DBI-SALA® EZ-Stop™ Shock Absorbing Lanyard portfolio.

With respect to the voluntary ANSI/ASSE Z359.13-2013 standard, recent 3M testing produced results marginally (~2-4%) above the maximum requirement for testing in ambient, dry conditions.¹ We believe this is the result of a raw material issue, which we are currently investigating (with in-scope product shipments currently on hold pending completion of that work). Product shipments will resume as soon as products are requalified to meet applicable requirements.

We have not received any complaints from our customers related to this issue. A list of P/N can be found at <http://go.3M.com/ezstopadvisory>.

Because the EZ-Stop Lanyard portfolio products are safe to use and continue to meet all applicable OSHA requirements as well as remain well below the ANSI requirements for testing in hot, cold, or wet conditions, these products can remain in service. If you have any questions or concerns, please contact your 3M Sales Representative or the 3M Customer Service Team at 3musfpserviceaction@mmm.com or 1-833-638-2697

Thank you for your continued use of and support for 3M Fall Protection products.

Nicole Vars McCullough, PhD, CIH
Global Application Engineering and Regulatory Manager
3M Personal Safety Division

¹ This standard identifies two maximum requirements of average arrest forces for a six-foot lanyard in the event of a fall: 900 pounds in ambient dry conditions and 1,125 pounds in hot, cold, or wet conditions. These values are significantly more conservative than the 1,800 pounds specified under the applicable OSHA regulation for use with a full body harness.

Our recent testing was conducted under ambient dry conditions and produced a limited number of test results that marginally exceeded the average arresting force required by ANSI (i.e., results between 900 and 940 pounds). Because these results are well within the top end of the ANSI range (1,125 pounds) – and significantly below the applicable OSHA requirement (less than 1,800 pounds maximum arresting force) – the EZ-Stop Lanyard portfolio remains safe to use.

PRODUCT ADVISORY
Global Part Numbers

3M™ DBI-SALA® EZ-Stop™ Shock Absorbing Lanyard

Model Number	Description
1246010	EZSTOP WEB 6' 9505254 ENDS
1246011	EZSTOP WEB 6' 9502116 ENDS
1246012	EZSTOP WEB 3' 9502116 ENDS
1246013	EZSTOP WEB 3' 9505254,2000209 ENDS
1246014	EZSTOP WEB 3' 9502116,5000338 ENDS
1246015	EZSTOP WEB 3' 9502116,2000114 ENDS
1246016	EZSTOP WEB 4' LOOP ENDS
1246017	EZSTOP WEB 4' 9502116 ENDS
1246018	EZSTOP WEB 4' 9505254,2000209 ENDS
1246019	EZSTOP WEB 5' 9502116 ENDS
1246020	EZSTOP WEB 100% 6' 9505254,2 2000210 ENDS
1246021	EZSTOP WEB 100% 6' 9505254,2 2000209 ENDS
1246022	EZSTOP WEB 100% 6' 9502116 ENDS
1246023	EZSTOP WEB 100% 6' 9502116,2 2000114 ENDS
1246024	EZSTOP WEB 100% 6' 9502116,2 2000210 ENDS
1246025	EZSTOP WEB 100% 6' 9502116,2 2000113 ENDS
1246026	EZSTOP WEB 100% 3' 9502116 ENDS
1246027	EZSTOP WEB 100% 3' 9502116,2 2000210 ENDS
1246028	EZSTOP WEB 100% 4' 9502116 ENDS
1246029	EZSTOP WEB 100% 4' 9502116,2 2000210 ENDS
1246033	EZSTOP WEB 100% 4' 9502116,2 2109193 ENDS
1246036	EZSTOP WEB 4.5' 9502116,2000210 ENDS
1246037	EZSTOP WEB 3' 2000023,1200006 ENDS
1246038	EZSTOP EL 100% 6' 9505254,2 2000024 ENDS
1246053	EZSTOP WEB 100% 6' 9502116,2 2109193 ENDS
1246054	EZSTOP WEB 4.5' CHOKER,9502116 ENDS
1246056	EZSTOP WEB 100% 4' 9502116,2 2000125,18"EXT
1246060	EZSTOP MODULAR 9505254 END
1246061	EZSTOP MODULAR 9502116 END
1246076	EZSTOP MODULAR,SRL D-RING,9505254 END
1246079	EZSTOP WEB 100% 6' 9502116,2 2000117 ENDS
1246090	EZSTOP WEB 2.5' 9502116 ENDS
1246091	EZSTOP WEB 3' 9502116,2000210 ENDS
1246093	EZSTOP WEB 4' 9502116,2000125ENDS,PFOR
1246094	EZSTOP WEB 4' 9502116,2000210 ENDS
1246098	EZSTOP WEB 6' 9502116 END(UNITS OF 24)

1246100	EZSTOP WEB 6' 9502116,2000114 ENDS
1246101	EZSTOP WEB 6' 9502116,2000125ENDS,PFOR
1246102	EZSTOP WEB 6' 9502116,2000210 ENDS
1246103	EZSTOP WEB 6' 9505254,2000209 ENDS
1246104	EZSTOP WEB 6' CHOKER,9502116 ENDS
1246107	EZSTOP WEB 6' LOOP ENDS
1246108	EZSTOP WEB 14' 9502116 ENDS
1246110	EZSTOP WEB 100% 4' 9505254,2 2000209 ENDS
1246113	EZSTOP WEB 100% 6' 9502116,2 2000125 ENDS
1246116	EZSTOP WEB 100% 6/3' 9502116 ENDS
1246117	EZSTOP WEB 100% 3' 9502116,2 2000125 ENDS
1246126	EZSTOP WEB 4.5' 9502116,CHOKER ENDS
1246127	EZSTOP WEB 100% 3' 9502116,2 2000210,18"EXT
1246133	EZSTOP WEB 100% 3.5' 9502116,2 2109193,18"EXT
1246192	EZSTOP EL 100% 5' 9502116 ENDS
1246193	EZSTOP EL 100% 6' 9505254,2 2000209 ENDS
1246194	EZSTOP EL 100% 6' 9502116,2 2109193 ENDS
1246196	EZSTOP EL 100% 6' 9502116 ENDS
1246197	EZSTOP EL 100% 6' NB 9502116,2 2000210 ENDS
1246198	EZSTOP EL 100% 6' NB 9502116 ENDS
1246199	EZSTOP EL 5' CHOKER,9502116 ENDS
1246200	EZSTOP EL 6' 9502116 ENDS
1246201	EZSTOP EL 6' 9505254,2000209 ENDS
1246212	EZSTOP TIE B/EL 100% 6' 9502116 ENDS
1246227	EZSTOP WEB 6' 9502116 ENDS,O-RING
1246231	EZSTOP WEB 14'ADJ 9502116 ENDS
1246232	EZSTOP WEB 4'ADJ 9502116 ENDS
1246233	EZSTOP WEB 5'ADJ 9502116 ENDS
1246234	EZSTOP WEB 6'ADJ 9502116 ENDS
1246235	EZSTOP WEB 6'ADJ 9505254,2000209 ENDS
1246236	EZSTOP WEB 6'ADJ CHOKER,9502116 ENDS
1246239	EZSTOP WEB 6'ADJ HV 9502116 ENDS
1246240	EZSTOP WEB 6'ADJ LMG 9502116 ENDS,ALCOA
1246245	EZSTOP EL 100% 6' 9502116,2 2000210 ENDS
1246246	EZSTOP EL 6' 9505254 ENDS
1246249	EZSTOP WEB 100% 4' 9505254 ENDS
1246250	EZSTOP WEB 100% 6' 9505254 ENDS
1246251	EZSTOP WEB 3' 9505254 ENDS
1246252	EZSTOP WEB 4' 9505254 ENDS
1246255	EZSTOP WEB 6'ADJ 9505254 ENDS
1246256	EZSTOP EL 100% 6' 9502116,2 2000210,SRLDRG

1246268	EZSTOP EL 100% 6' 9505254,2 2000188 ENDS
1246280	EZSTOP ROPE 100% 4' 9505254,2 2000209 ENDS
1246281	EZSTOP ROPE 100% 4' 9502116,2 2000210 ENDS
1246284	EZSTOP ROPE 100% 6' 9502116,2 2000210 ENDS
1246285	EZSTOP ROPE 100% 6' 9505254,2 2000209 ENDS
1246286	EZSTOP ROPE 100% 6' 9502116 ENDS
1246287	EZSTOP ROPE 100% 6' 9505254 ENDS
1246290	EZSTOP ROPE 4' 9502116 ENDS
1246291	EZSTOP ROPE 4' 9505254 ENDS
1246294	EZSTOP ROPE 6' 9502116 ENDS
1246295	EZSTOP ROPE 6' 9505254 ENDS
1246309	EZSTOP AFK 6' 1FD 9502116 ENDS
1246310	EZSTOP AF 6' COATED 9502116 ENDS
1246311	EZSTOP AF 6' COATED CHOKER,9502116 ENDS
1246312	EZSTOP AF 4' COATED CHOKER,9502116 ENDS
1246313	EZSTOP AF 3' COATED CHOKER,9502116 ENDS
1246314	EZSTOP AF 6' COATED CHOKER,2000023 ENDS
1246315	EZSTOP AF 6' COATED CHOKER,2000209 ENDS
1246316	EZSTOP AF 6' COATED CHOKER,2000210 ENDS
1246323	EZSTOP AFK 100% 6' 9505254,2000209 ENDS
1246341	EZSTOP AFK 100% 6' CHOKER,2000209 ENDS
1246343	EZSTOP AF 6' COATED CHOKER,2100045 ENDS
1246345	EZSTOP TIE B/WEB 100% 6' 9505254,2000209 ENDS
1246348	EZSTOP AFK 100% 6' 2000023,2000209 ENDS
1246351	EZSTOP EL 100% 6' 9505254,2 2000194 ENDS
1246356	EZSTOP WEB 6' 9502116,2000194 ENDS
1246358	EZSTOP EL 8' 9502116 ENDS
1246362	EZSTOP WEB 6' 9502116,9503879 ENDS
1246407	EZSTOP WEB 4' CHOKER,2000209 ENDS
1246409	EZSTOP EL 100% 6' 9505254,2 2000214 ENDS
1246410	EZSTOP WEB 100% 6' 9505254,2 2000214 ENDS
1246411	EZSTOP WEB 6' 9505254,2000214 ENDS
1246490	EZSTOP EL 100% 6' 9505254,2 2000217 ENDS
1246494	EZSTOP WEB 10' ADJ 9502116 ENDS
5002043	EZSTOP WEB 2.5' 9502116,5000024 ENDS
5002045	EZSTOP WEB 3' 9502116,5000024 ENDS
1246024H	EZSTOP WEB 100% 6',LOGO 9502116,2 2000210 ENDS
1246103H	EZSTOP WEB 6' 9505254,2000209 END,LOGO

PRODUCT ADVISORY

Global Part Numbers – Kits that Include EZ Stop Lanyard

3M™ DBI-SALA® EZ-Stop™ Shock Absorbing Lanyard

Model Number	Kit Description	EZ Stop Model Number
1150054	KIT,ARC FLASH,LG	1246311
1150058	KIT,ARC FLASH,XL	1246311
1150912	KIT,ARC FLASH,SM	1246311
1150913	KIT,ARC FLASH,MED	1246311
1150918	KIT,ARC FLASH,XXL	1246311
1150968	KIT,1102000,1246200,BAG	1246200
1150969	KIT,1102000,1246022,BAG	1246022
1150970	KIT,1102008,1246200,BAG	1246200
1150971	KIT,1102008,1246022,BAG	1246022
1150987	KIT,SCOFFOLD,1109454	1246194
1170004	KIT,TRAINING,AUTHORIZED	1246037
1200160	KIT,NUWAY,1246102	1246102
1203086	DPLN ROPE 10' 5/8 B	1246037
2100158	KIT,ROOF ANCHOR,2103676	1246037
2100186	KIT,1246014,5901018	1246014
2104168	KIT,ROOF ANCHOR,2103673	1246037
2104169	KIT,ROOF ANCHOR,2103676	1246037
2104170	KIT,ROOF ANCHOR,2103670	1246037
2104171	KIT,ROOF ANCHOR,2103671	1246037
2104174	KIT,ROOF ANCHOR,2104541	1246037
2104175	KIT,ROOF ANCHOR,2104542	1246037
2104176	KIT,ROOF ANCHOR,2103673	1246037
2104179	KIT,ROOF ANCHOR,2103673	1246037
2104180	KIT,ROOF ANCHOR,2103673	1246037
2104181	KIT,ROOF ANCHOR,2103673	1246037
2104182	KIT,ROOF ANCHOR,2103673	1246037
5000400	RG(5000335)SYSTEM 50'	1246012
5000401	RG(5000335)SYSTEM 100'	1246012
5000402	RG(5000335)SYSTEM 115'	1246012
5003010	RG(5000335)SYSTEM 10'	1246012
5003020	RG(5000335)SYSTEM 20'	1246012
5003025	RG(5000335)SYSTEM 25'	1246012
5003030	RG(5000335)SYSTEM 30'	1246012
5003045	RG(5000335)SYSTEM 45'	1246012
5003070	RG(5000335)SYSTEM 70'	1246012
5003080	RG(5000335)SYSTEM 80'	1246012
5003085	RG(5000335)SYSTEM 85'	1246012

5003120	RG(5000335)SYSTEM 120'	1246012
5003125	RG(5000335)SYSTEM 125'	1246012
5003130	RG(5000335)SYSTEM 130'	1246012
5003150	RG(5000335)SYSTEM 150'	1246012
5003165	RG(5000335)SYSTEM 165'	1246012
5003175	RG(5000335)SYSTEM 175'	1246012
5003200	RG(5000335)SYSTEM 200'	1246012
5003250	RG(5000335)SYSTEM 250'	1246012
5003300	RG(5000335)SYSTEM 300'	1246012
5003350	RG(5000335)SYSTEM 350'	1246012
7611904	SAYFLINE,50'KIT	1246037
7611907	SAYFLINE,50'KIT,2 USERS	1246037
2104168	KIT,ROOF ANCHOR,2103673	1246037