

Secure. Safe. Proven.

3M[™] DBI-SALA[®] 2:1 Safe Bucket

3M[™] DBI-SALA[®] 2:1 Safe Buckets have been redesigned to be ANSI/ISEA 121-2018 compliant. The internal closure system is designed to contain 100% of the contents when inverted and meets the ANSI-ISEA 121 inverted test requirements.

SAL

31

MODEL #1500182 MAX CAPACITY: 100 II

© 3M 2019. All rights reserved.

3M[™] DBI-SALA[®] 2:1 Safe Bucket



Product Features

- Internal closure system designed to contain 100% of contents when inverted. Meets ANSI-ISEA 121 inverted test requirements
- 15% heavier canvas with reinforced construction exceeds ANSI-ISEA 121 dynamic test requirements making 3M buckets tougher and stronger than prior models
- Additional webbing added to increased overall strength, making the 2:1 Safe Bucket buckets tougher and stronger than prior models
- New reinforced stitching pattern on handles increases the 2:1 Safe Bucket safety factor in static pull testing over prior models
- Hard composite 2:1 bucket bottoms resist punctures

Part #	Max	Closure	Body	Height/
	Capacity	system	material	diameter
1500182	100 lbs.	Drawstring	Canvas	16 in. / 12.5 in (40.64 cm / 31.75cm)

Recommended use with the 3M™ DBI-SALA® Strut Anchor (shown below).

<u>3M™ DBI-SALA® Strut Anchor Features</u>

- Allows for one step, one hand installation
- Rugged and corrosion resistant high strength stainless steel
- Accommodates 1-5/8" (4.1cm) wide strut material, providing an overhead fall arrest anchor point
- ▶ Meets OSHA 1910.140 and OSHA 1926.502
- 420lb capacity





3M Fall Protection 3833 SALA Way Red Wing, MN 55066 USA

Phone 800.328.6146 Email 3Mfallprotection@mmm.com Web 3M.com/FallProtection

Part #	Strut Width	Market Place Formal Name	
2104709	1-5/8" (4.1cm)	3M™ DBI-SALA® Strut Anchor	