

# 3M DBI-SALA ExoFit X100 Comfort Construction Climbing/Positioning Safety Harness,

Model :

1401075	Small
1401076	Medium
1401077	Large
1401078	X-Large
1401079	2X-Large



## Product Details

- Equipped with anti-sliding dorsal D-ring pad to help greatly reduce dorsal D-ring slide
- Integrated SRL adapter lets you quickly and easily connect and disconnect personal SRLs
- Suspension trauma relief straps with low-profile design included

Comfort Construction Climbing/Positioning Safety Harness with Zinc Plated Steel Back, Front and Side D-Rings, Zinc Plated Steel Tongue Buckle Leg Strap & Aluminum Alloy/Zinc Plated Steel Chest Strap with Back / Hip Pads

3M DBI-SALA ExoFit X100 Comfort Construction Climbing/Positioning Safety Harness is equipped with aluminum front, hip and back D-ring locations. The X100 comfort harness is built with 6,000lb polyester webbing, nylon/polyester hybrid comfort padding and robust alloy steel hardware. The anti-slide back D-ring plate design helps reduce dorsal D-ring slide and enables a convenient adapter location to connect personal SRLs

Specifications	
Brand:	DBI-SALA
Product Series:	ExoFit X100
D-Ring Placement:	Back, Front, Hip
Belly Pad:	No
Body Belt:	Yes
Body Belt Material:	Polyester
Chest Buckle Material:	Zinc Plated Steel
Chest Connection Type:	Pass-through
Connected Safety ID Equipped:	Yes
D-ring Material:	Zinc Plated Steel
D-ring Placement:	Back, Front, Hip
Harness Application:	Climbing, Positioning
Hip Pad:	Yes
Leg Buckle Material:	Zinc Plated Steel
Leg Buckle Type:	Tongue Buckle
Number Of Connection Points:	4
Subpelvic Strap:	Yes
Torso Buckle Material:	Aluminum Alloy/Zinc Plated Steel
Torso Buckle Type:	Revolving
Padding Location Type:	Back, Hip
Product Color:	Gray
Product Series:	X100
Specifications Met:	ANSI Z359.11, OSHA 1910.140, OSHA 1926.502
Webbing Material:	Polyester
Weight Capacity (Imperial):	310 lb.
Weight Capacity (Metric):	140.6 kg
Product Weight(s):	5.9 lbs. (1401075), 6.1 lbs. (1401076), 6.2 lbs. (1401077), 6.3 lbs. (1401078), 6.4 lbs. (1401079)

