

# Rollgliss® Descent Device

For Vertical or Sloped Emergency Descent



During  
a  
catastrophe,  
quick  
escape  
is  
**VITAL!**  
Remember,  
**Every**  
Second  
Counts!

**Finally, a device that will get you down safely from high places in a hurry!**

- A safe, cost effective solution when you need to get personnel down fast in an emergency situation - there's nothing simpler or safer!
- Designed for simplicity, these devices are very easy to install and use.
- Models available for both vertical and sloped descent providing complete versatility and flexibility for any job site or work environment.
- Models available for even the highest places, up to 200 ft.
- Components are built from corrosion resistant materials for maximum durability, and incorporate SALA's quality standard of safety.

**NEW FROM DBI/SALA**

**ISO 9001**

[DBI SALA 3303015 Rollgliss Emergency Descent Device 200 Feet](#)  
[DBI SALA 3303016 Rollgliss Emergency Descent Device 200 Feet](#)  
[DBI SALA 3303019 Rollgliss Low Speed Descent Device 200 Feet](#)  
[DBI SALA 3303003 Rollgliss Auto Retracting Descent Device 200 Ft.](#)  
[DBI SALA 3303001 Rollgliss Auto Retracting Descent Device 200 Ft.](#)

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For Vertical or Sloped Emergency Descent

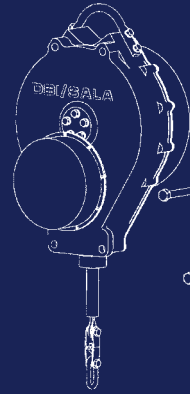
Check-out  
these front  
D-ring  
Harnesses



ISO 9001



Model  
3303000



Model  
3303001



Model  
3303015

**Easy Installation** Simply connect the Emergency Escape Device to an anchorage point that can support 5,000 lbs. If using a sloped descent model, connect the emergency descent device with the guide cable sleeve or braking trolley and suspension bars to a user supplied and installed guide cable. Sloped models should be used for applications where it is necessary to direct the user to a specific landing area, or when the user must be held stable during the descent such as in windy conditions.

**Easy to Use** Once the device is properly anchored, connect the snap hook to the D-ring on your safety harness and step off the structure. During your rapid descent, bend your knees and be prepared for the landing. After landing, disconnect from the device and the lifeline will automatically retract (auto retract models) to the top ready for another escape or hand-crank the lifeline back up (manual retract models).

**Easy to Remove, Relocate, Handle and Store** To remove the system, simply remove the device from the anchorage point (and guide cable if applicable) and place in the storage bag. The devices may be used repeatedly without factory servicing as long as they pass user inspection per instruction manual.

• **Rollgliss® 115 foot Auto Retract Descent Devices:**

- 3303000 - Vertical Descent, galv. cable w/snap hook
- 3303001 - Sloped Descent, galv. cable w/linkage, guide cable sleeve and suspension bars
- 3303002 - Vertical Descent, S.S. cable w/snap hook, auto retract
- 3303003 - Sloped Descent, S.S. cable w/linkage, guide cable sleeve and suspension bars

• **Rollgliss® 200 foot Manual Retract Descent Devices:**

- 3303015 - Sloped Descent (high speed) galv. cable w/linkage, braking trolley, suspension bars
- 3303016 - Sloped Descent (high speed) S.S. cable w/linkage, braking trolley, suspension bars
- 3303017 - Vertical Descent, galv. cable w/snap hook
- 3303018 - Vertical Descent, S.S. cable w/snap hook

With a full quality assurance program certified under ISO 9001, DBI/SALA supplies the industry with a quality range of safety products to provide added security. That's why we back each of our fall protection and rescue systems with the best training, tech assistance and customer service in the business. It makes life easier for you and safer for the workers up there.