



WS58  
Formerly LIN-STFS58

The Stopfor® S rope grab is designed to be incorporated in a fall arrest or travel restraint system where worker mobility and fall protection is required. This cam lever single jaw grab is designed to move easily for adjustment along a Fallstop® recommended synthetic lifeline. In the event of a slip or a fall, the cam lever will lock onto the lifeline, restraining or arresting the fall.

**Features include:**

- Constructed of stainless steel.
- Offers double safety locking mechanism for opening and closing (knurled thumbscrew and safety lever).
- A unique gravity washer situated within the hinge hinders user to install the rope grab upside down the lifeline.
- Features a pin instead of a ring to reduce the possibility of disengagement of the snap hook (roll out).
- Breech loading anywhere along lifeline.
- Roller allows smooth operation of the rope grab on the lifeline.
- Fits 5/8 in. (16 mm) rope diameter lifeline.
- Capacity is 310 lbs. (140 kg), one person including clothing and tools.

For further information refer to the "Use and Maintenance Instructions" for Stopfor® S rope grab.

**Recommended types of lifeline:**

5/8 in. (16 mm) diameter

- polypropylene 3 strands
- nylon 3 strands
- polyblend (combination of polypropylene and polyester) 3 strands
- superline (combination of polypropylene and polyethylene) 3 strands

**DO NOT USE ON PROHIBITED LIFELINES SUCH AS  
MANILA OR COTTON ROPE OR, ANY TYPE OF NATURAL ROPE.**

**Applications:**

- scaffolding structures
- suspended stages
- climbing ladders

**Applicable standards:**

- CSA Z259.2
- ANSI Z359.1
- ANSI A10.14
- OSHA fall protection requirements
- New York BSA approved