

ANTISLIP

## SafeMate Antislip Ladder Rung Covers

SafeMate Ladder Rung Covers are designed and manufactured to provide the highest rated non-slip or antislip surface. Ladder Rung Covers are superior to nonslip tape as they will not tear, peel, or wear out.

It is important to have a foolproof nonslip surface on ladder rungs as falls from ladders are known to cause serious injuries and death. The most recent report published by Safe Work Australia, based on extensive studies carried out between 2003 – 2013, lists more than 3800 injuries and 37 deaths as those due to falls from ladder. Further, a majority of the deaths occurred when workers were climbing up or down the ladder. Sadly, many injuries and deaths have been due to falls from heights as low as one meter. A good nonslip surface, such as the one from LRCs, will be useful in preventing such mishaps and make ladders a safe piece of equipment.

Although nonslip tapes are being promoted as antislip solutions for ladder rungs, they can offer only a limited performance. Nonslip tapes can peel more easily as they are made of plastic material; the tapes do not adhere to the substrate for a long time, and do not sustain the tough industrial conditions. SafeMate's antislip Ladder Rung Covers have been extensively employed in all industrial sectors for many years and are proven to withstand the harshest conditions.



### **Features:**

- Engineered profile with calculated angles to clutch ladder rungs tightly
- > Highly visible safety yellow
- > Durable and long lasting
- > Heavy duty stainless steel backing
- > Safe surface for bare hands

All enquiries: sales@safemate.com

www.safemate.com

# SAFEMATE ANTISLIP LADDER RUNG COVERS



#### Benefits of SafeMate Antislip Ladder Rung Covers

- Increase in slip, trip and fall prevention
- Reduce the incidences of falls due to slips from ladders
- Available in custom length and sizes
- Can be made in other colours
- Chemically resistant
- No peeling or wearing out of antislip surface
- Highest antislip rating R13 and P5 as tested by NATA approved, accredited testing facility as per Australian and International standards
- Easy to install
- Compatible with most substrates ferrous and nonferrous metals, wood, timber, plastic, etc
- Remains antislip in wet, oily, greasy, dry and dirty conditions
- High impact resistance
- Tested to and exceeds the requirements of AS/NZS 4586-2004 & ASTM 02047-04
- Manufactured under strict ISO9001-2008 and American Bureau of Shipping (ABS) standards
- Full 10 year manufacturer warranty

## Standard & Optional Grit Grades Materials

Medium 36

#### **How To Measure & Specify**

Ladder Rung Covers are measured in two dimensions: Length (A) x Diameter (B)

Pro	duct	Na	me:

SafeMate Antislip Ladder Rung Cover

Size:

350 mm x 20 mm (13<sup>3</sup>/<sub>4</sub>" x <sup>3</sup>/<sub>4</sub>")

Colour:

Safety Yellow

Grade:

Medium

**Backing:** 

Stainless Steel

#### **Standard Dimensions**

(L) A mm	øB mm	øB mm	øB mm	øB mm	
External & Internal Application					
250	20	25	30	35	
300	20	25	30	35	
350	20	25	30	35	
400	20	25	30	35	
450	20	25	30	35	
(L) A "	øB "	øB "	øB "	øB"	
10	3/4	1	11/4	1%	
12	3/4	1	11/4	1%	
13¾	3/4	1	11/4	1%	
15¾	3/4	1	11/4	1%	
17¾	3/4	1	11/4	13/8	

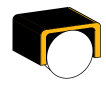
#### **Installation:**

Substrate: Metal

Fixing Method: Sikaflex Adhesive

- **1.** Ensure Ladder Rung Cover's are clean, dry and paint free
- 2. Use SafeMate recommended adhesive as per instructions on label
- **3.** Apply 6 mm bead to inside of Ladder Rung Cover.
- 4. Snap fit cover to ladder rung.
- **5.** Allow to cure for a minimum 6-8 hours before being used.





### **Cleaning:**

To clean anti- slip ladder rung covers, use a hot hose, high pressure hose or stiff brush with usual cleaning agents. Use of mops or solvent cleaners not recommended.

#### **Available Colours**





Other colours available on request.

#### Standard Base Materials

316 Stainless Steel / 1.2 mm 304 Stainless Steel / 1.2 mm



#### ANTISLIP LADDER RUNG COVER



All enquiries: sales@safemate.com

**AUS-WIDE:** 1800 337 706 | **INTERNATIONAL:** +61 3 9798 7450