



www.swastiklugs.in
spsslugs@yahoo.in

Non Releasable Cable Tie



Material:

Manufactured From UL Approved Nylon 6.6 Material

Flammability Rating:

UL-94 V-2 Resistant to Fungus, Corrosion, and most mild acids.

Standard Colour:

Natural Colour. Other colours available on request, subject to a Minimum Order.

Operating Temperature:

-25° C to +85° C

Standard Packing:

100 Nos.

Tensile Strength:

High Tensile Strength provides a secure locking which will not slip, come off or slacken. Must be cut to be removed.



www.swastiklugs.in
spsslugs@yahoo.in

Non Releasable Cable Tie



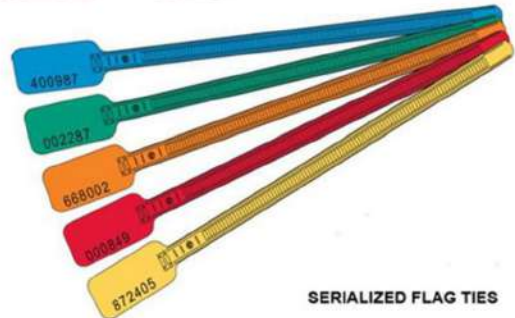
Installation Instruction



Place Cable tie around the cable bundle, insert tail into head



Pull tie through locking head, down to bundle



SERIALIZED FLAG TIES

Cut the excess tail for a neat and compact finish

Identification Cable Ties

Just One Operation Is Required For Both Tying And Identifying Bundles Of Cables.

They Can Also Be Used To Identify Pipes And Other Components.

Tag Marking Is Carried Out By Hot Foil Printing Done By Us Or You May Use A Permanent Marker Pen.



www.swastiklugs.in
spsslugs@yahoo.in

Non Releasable Cable Tie

Standard colour:

Natural Colour Or UV Weather Resistant Black. Other Colours Available On Request, Subject To A Minimum Order Quantity.

Operating Temperatures:

-25°C To +85°C

Standard Packing:

100 Nos.

Tensile Strength:

High Tensile Strength Provides A Secure Locking Which Will Not Slip, Come Off, Or Slacken. Must Be Cut To Be Removed.

Material:

Manufactured From UL Approved Nylon 606 Material.



www.swastiklugs.in
spsslugs@yahoo.in

Non Releasable Cable Tie

Flammability Rating:

– UI – V -2 Resistant To Fungus, Corrosion, And Most Mild Acids.



Stainless Steel Ties and Bands-ties

Stainless Steel Ties Have Superior And High Tensile Strength And Is Made From Corrosion Resistant Stainless Steel Grade 304. The Unique And Self Locking Mechanism Gives Easy And Hassle Free Security In Locking.

The Stainless Steel Ties Are A Quick, Efficient And Ultimate Way Of Securing Cables In Extreme Conditions And Hazardous Areas. Used Both In Indoor And Outdoor Areas Such As The Petrochemical, Ship Building, Power Stations, Food Processing Industries, Mining, Offshore And Other Aggressive Environments

Ensuring A Long Service Life, These Ties Are Water, Chemical, UV Radiation Resistant And Non Flammable.