



Velcro Buckle Straps

(248) 356-2839

Industrial grade buckled velcro straps securely hold bundles together- buckles allow for a tight cinch

FEATURES

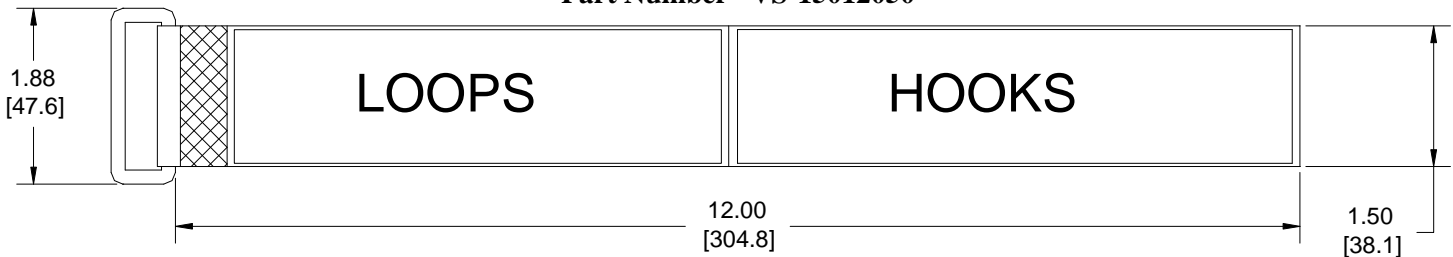
- Economical way to keep hoses and cords together
- Use on robot dressouts/ cable management
- Use on utility applications
- Large size securely holds bundle 1-3 inch in diameter (after cinching)
- Small size securely holds bundle 1/4 -1 1/2 inch in diameter (after cinching)
- Use two large straps to increase capacity
- Reusable
- Durable nylon velcro material
- Flame retardant (Large strap only)



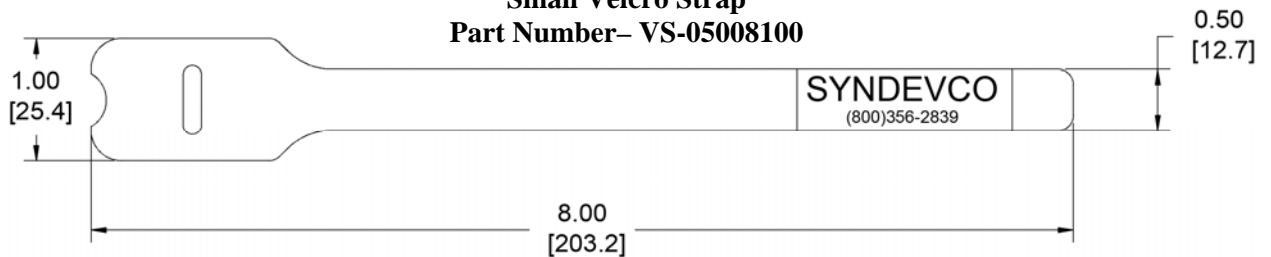
PART NUMBERS

DIMENSIONS

Large Buckle Strap
Part Number- VS-15012050



Small Velcro Strap
Part Number- VS-05008100



Units of measure: inches [mm]

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.
ISO 9001:2015
Certificate #
1000227 QM15

Syndevco Inc.

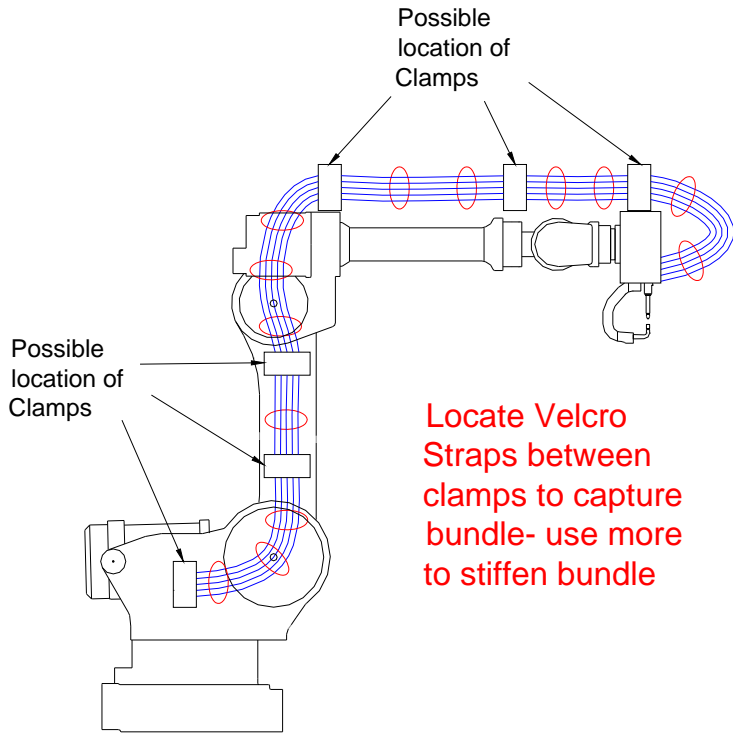
Sheet: 141114

24205 Telegraph Rd - Southfield MI 48033
Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928
visit us at: www.syndevco.com

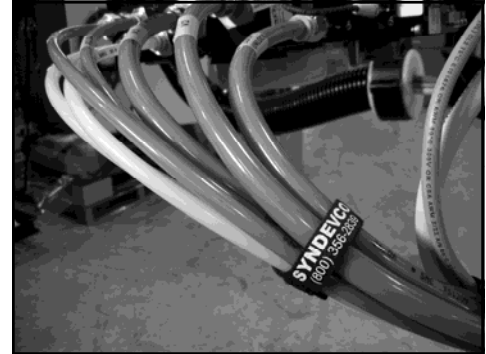


Velcro Buckle Straps

USAGE LOCATIONS (on robot)- not limited to



Locate Velcro Straps between clamps to capture bundle- use more to stiffen bundle



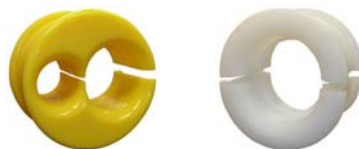
Please see our other products for further design solutions



Corrugated Tube & Wear Bands



Clamps & Inserts



Wear Sleeves

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.
ISO 9001:2015
Certificate #
1000227 QM15

Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033

Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928

visit us at: www.syndevco.com