Installation Instructions



BAND-IT Ties

Maximum Operating Temperature: Coating = 300°F (149°C)

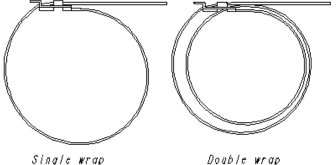
Rated Load (Loop Tensile Strength, single wrap): 1/4" Tie = 75 LBS

3/8" Tie = 100 LBS 5/8" Tie = 200 LBS

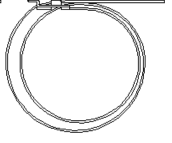
Rated Load (Loop Tensile Strength, double wrap): 1/4" Tie = 300 LBS

3/8" Tie = 500 LBS

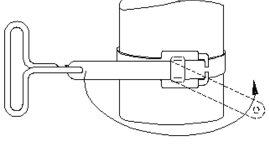
5/8" Tie = 800 LBS

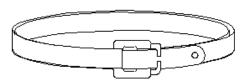


Double wrap



- 1. Wrap BAND-IT tie around object with the locking ears up. Wrap per diagram at left.
- 2. Tighten BAND-IT ties with one of these (listed in order of increasing tension):
 - By hand,
 - BAND-IT AE201 Tensioning Hook,
 - BAND-IT AE200 Tensioning Tool,
 - BAND-IT C075 Bantam Tool.





- 3. Bend tail back over raised bridge.
- 4. Secure tail under ears by slightly pushing the tail sideways and down, first one way then the other.
- 5. Tail may be left on for re-use.
- 6. Optional: Hammering down the bridge may increase the strength of the lock, but will not allow the clamp to be re-used.

Refer to website for warranty information: http://www.band-it-idex.com/warranty.html

BAND-IT-IDEX, Inc. A Unit of IDEX Corporation 4799 Dahlia Street Denver, CO 80216-3070 USA P: 1-800-525-0758

www.BAND-IT-IDEX.com

F: 1-800-624-3925

BAND-IT Company Limited A Unit of IDEX Corporation Speedwell Industrial Estate Staveley, Nr. Chesterfield Derbyshire, S43 3PF England P: (44) 1246-479479

F: (44) 1246-479480

www.BAND-IT.co.uk

BAND-IT Clamps (Asia) Pte. Ltd. 11 Second Chin Bee Road Singapore 618777 P: 65-6265-8853 65-6265-8783 F: 65-6265-8902

www.BAND-IT-clamps.com

Document # P91787 rev. F © Copyright BAND-IT-IDEX, Inc. 2008 All rights reserved