

## NOVITOOL® AERO® Splicing Tape

## **Splicing Made Easy**

Aero® Splicing Tape secures punched fingers together quickly and easily in preparation for the endless splicing process. Traditional finger tacking methods involve the use of a hot iron to tack the fingers; this is both a time consuming process and has the ability to burn both the belt and the belt fabricator.

Aero Splicing Tape eliminates the need for a hot iron. This heat resistant tape is applied to the properly meshed fingers and is peeled away without any residue following the splicing process. It is particularly beneficial for thin flexible belts, whose prepared fingers do not always lay flat.

In addition, Aero Splicing tape can be used to wrap prepared finger splices to protect the splice from contamination that can occur when stringing a belt onto a conveyor system.





- Eliminates the need of tacking splices with a hot iron
  - Eliminates possibility of burning the belt and/or belt technician during the tacking process
  - Eliminates belt technician exposure to fumes that commonly occur with hot iron tacking

Authorized Distributor:

- Reduces splice separation resulting from belt shrinkage during splicing
- Protects prepared fingers from contamination when stringing belts

Aero® Splice Tape Specifications	
Length × Width	215' × 4" (66 m × 100 mm)
Maximum Temperature	428°F (220°C)

Ordering Information – Aero® Splice Tape	
Ordering Number	Item Code
AERO-SPLICE-TAPE-66X101	08468

Patent number: US 9,090,022 B1

2525 Wisconsin Avenue • Downers Grove, IL 60515-4200 • USA Tel: (630) 971-0150 • Fax: (630) 971-1180 • E-mail: info@flexco.com

Visit www.flexco.com for other Flexco locations and products.



©2012 Flexible Steel Lacing Company. Novitool® is a registered trademark. 11-15. For Reorder: X3030