

Coverage status: Mandatory (under Schedule 1)**NAICS summary:**

This Canadian industry comprises establishments primarily engaged in weaving or braiding narrow fabrics; or manufacturing embroideries with Schiffli machines.

Included examples:

- apparel webbings, manufacturing
- belting fabrics, narrow woven, weaving
- bias bindings, woven, manufacturing
- bindings, narrow woven, manufacturing
- braiding narrow fabrics
- cords and braids, narrow woven, manufacturing
- elastic cord, fabric-covered, manufacturing
- elastic fabrics, narrow woven, weaving
- elastic thread, yarn and cord, fabric-covered, manufacturing
- fabrics (e.g., paper, glass, wool, cotton), narrow woven (i.e., 30 cm/12 in. or less in width), weaving
- finishing fabrics made in the same narrow fabric mill or Schiffli machine mill
- fringes, weaving
- hand weaving narrow fabrics (i.e., 30 cm/12 in. or less in width)
- hook and loop fastener fabric, manufacturing
- hose fabrics, tubular, weaving
- labels, weaving
- laces (e.g., shoe), textile, manufacturing
- manufacturing fabric-covered elastic thread, yarn and cord
- natural hard fibre fabrics (e.g., flax, jute, hemp, ramie), narrow woven, weaving
- ribbons, made in narrow woven fabric mills
- rubber thread and yarns, fabric-covered, manufacturing
- Schiffli machine embroideries, manufacturing
- slide fastener tapes, weaving
- slit fabrics (i.e., edged with selvages), weaving

- tapes, weaving
- textile mills, narrow woven fabric
- textile products (except clothing), made in narrow woven fabric mills
- thread and yarn, elastic, fabric-covered, manufacturing
- trimmings, made in narrow fabric weaving mills
- weaving and finishing narrow fabrics
- weaving fabrics (e.g., fibreglass, silk, man-made fibre), narrow woven (i.e., 30 cm/12 in. or less in width)
- weaving narrow fabrics
- webbing, narrow woven, weaving
- wicks, manufacturing
- zipper tape, weaving

Exclusions:

- embroidering textile products (See 314990 All other textile product mills)
- manufacturing clothing (See 315 Clothing manufacturing)

Notes:

- none

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