

$\frac{MATERIAL\ SPECIFICATIONS}{CURLEX^{\circledcirc}\ POWER-STOP^{\mathsf{TM}}-EXCELSIOR\ BANDED\ TARGETS}$

Materials:

Great Lakes Aspen Banding

Size:

Product Name	Single Bale Unit	Banded Two Bale Unit	Banded Three Bale Unit
Weight	75.0 lb (34.1 kg)	150.0 lb (68.1 kg)	225.0 lb (102.2 kg)
Nominal Dimensions	34.0" W x 16.0" H x 18.0" L (86.36 cm x 40.64 cm x 45.72 cm)	34.0" W x 32.0" H x 18.0" L (86.36 cm x 81.28 cm x 45.72 cm)	34.0" W x 48.0" H x 18.0" L (86.36 cm x 121.92 cm x 45.72 cm)

Description:

Curlex Power-Stop banded targets are manufactured from all natural Great Lakes Aspen fibers. The high compression of Excelsior Fibers provide for superior stopping power including penetrating carbon arrows. They are available in three sizes. The two bale banded target features a 32.0 in x 34.0 in (81.28 cm x 86.36 cm) shooting area. The three bale banded target features a 48.0 in x 34.0 in (121.92 cm x 86.36 cm) shooting area. The single bale unit is designed to be used as a target backstop to help stop errant arrows. Curlex Power-Stop banded targets are ideal for archery clubs, outdoor ranges, commercial ranges, and the solo archer. Curlex Power-Stop banded targets are available palletized in truckload or less than truckload quantities.

Physical Properties:

Fiber:		Great Lakes Aspen
Bale Sizes:	Width	\pm 2.0" (5.1 cm) per single bale unit
	Length	\pm 2.0" (5.1 cm) per single bale unit
	Height	\pm 2.0" (5.1 cm) per single bale unit
Weights*:	Single Bale Unit	75.0 lb (34.1 kg) \pm 10.0 lb (4.5 kg)
	Two Bale Unit	$150.0 \text{ lb } (68.1 \text{ kg}) \pm 20.0 \text{ lb } (9.1 \text{ kg})$
	Three Bale Unit	225.0 lb (102.2 kg) \pm 30.0 lb (13.6 kg)
Density:		14.1 lb/ft ³ (226.1 kg/m ³)

^{*} Weight is based on a dry fiber weight basis at time of manufacture. Baseline moisture content of Great Lakes Aspen excelsior is 22%.





$\frac{MANUFACTURER'S\ CERTIFICATION}{CURLEX^{\text{@}}\ POWER-STOP^{\text{\tiny{TM}}}-Excelsior\ Banded\ Target\ Bales}$

Manufacturer:

American Excelsior Company 831 Pioneer Avenue Rice Lake, WI 54868 Toll Free 1-866-9FIBERS (1-866-934-2377)

Project Information (if applicable):

N	ame:	
Τ.	ame.	

Location:

Number:

Weights*:

Statement

We hereby certify that the above referenced material is manufactured to meet or exceed the following specification:

Fiber: Great Lakes Aspen

Bale Sizes: Single Bale Unit 34.0" W x 16.0" H x 18.0" L (86.36 cm x 40.64 cm x 45.72 cm)

Two Bale Unit 34.0" W x 32.0" H x 18.0" L (86.36 cm x 81.28 cm x 45.72 cm)
Three Bale Unit 34.0" W x 48.0" H x 18.0" L (86.36 cm x 121.92 cm x 45.72 cm)

Width ± 2.0 " (5.1 cm) per single bale unit Length ± 2.0 " (5.1 cm) per single bale unit Height ± 2.0 " (5.1 cm) per single bale unit Single Bale Unit 75.0 lb (34.1 kg) \pm 10.0 lb (4.5 kg)

Two Bale Unit 150.0 lb $(68.1 \text{ kg}) \pm 20.0 \text{ lb } (9.1 \text{ kg})$ Three Bale Unit 225.0 lb $(102.2 \text{ kg}) \pm 30.0 \text{ lb } (13.6 \text{ kg})$

Density: $14.1 \text{ lb/ft}^3 (226.1 \text{ kg/m}^3)$

Tony Richter – General Manager, Rice Lake Effective Date

Note: This Certification expires, without notice, if document is updated by American Excelsior Company (AEC). Current Material Specifications and Manufacture's Certifications (MSMC) for AEC products shall be accessed from www.AmericanExcelsior.com



^{*} Weight is based on a dry fiber weight basis at time of manufacture. Baseline moisture content of Great Lakes Aspen excelsior is 22%.