



**CUBITRON™ II**

**Cloth Belt 726A**

# Flexibility meets productivity.

The start of a great finish begins with 3M™ Cubitron™ II Cloth Belt 726A. Featuring a unique blend of 3M Precision-Shaped Grain and aluminum oxide, this new J-weight belt provides a high cut rate, consistent finish, better conformity, and long life – so you can stay ahead of the curve.

## Efficiency and high performance for a wide range of applications:

- ▶ Dimensioning
- ▶ Blending
- ▶ Fine finishing
- ▶ Surface prep prior to plating



# A high-quality flexible belt – at exceptional value.



Tackle low-pressure applications with 3M™ Cubitron™ II Cloth Belt 726A – specifically designed to cut fast and deliver consistent finishes on contoured parts. Works on carbon and stainless steel, aluminum, copper and titanium.

## Key Markets:

- ▶ Building Hardware
- ▶ Plumbing Fixture
- ▶ Medical Implant & Tools
- ▶ Turbine Blades
- ▶ Hand Tools & Cutlery

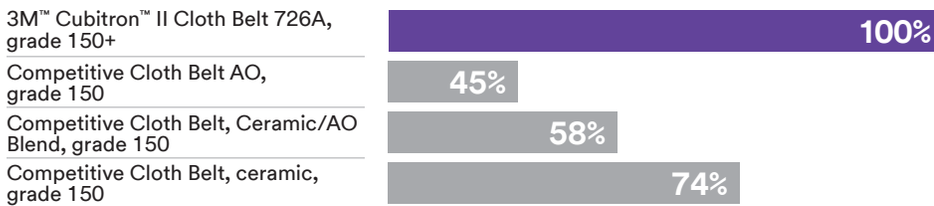
## Designed to improve efficiency:

- ▶ 3M Precision-Shaped Grain/aluminum oxide blend cuts fast and stays sharp for cool cutting, long-lasting performance on most metals.
- ▶ Flexible, tear-resistant J-wt. polyester-cotton backing improves conformability and is well suited for robotic and automatic grinding and finishing
- ▶ Anti-loading coating enhances cut-rate and provides long belt life to reduce belt changeover
- ▶ Available in grades 80+ to 400+
- ▶ Great performance in robotic applications

## What's the value of 3M Precision-Shaped Grain?

This proprietary ceramic mineral is formed into sharp peaks that act like individual cutting tools. They cut efficiently and stay sharp over a long service life, helping reduce your abrasive spend while boosting abrasive productivity. See how much more material you could remove over the life of your belt!

## Total Material Removed



Results based on 3M internal testing using automated equipment, on stainless steel using 3M™ Cubitron™ II Cloth Belt 726A, grade 150+ and listed competitive belts.

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 61-5005-0049-3

3M™ Cubitron™ II Cloth Belt 726A		
Belt Size (in)	Grade	UPC
2 × 72	120+	00-68060-65876-0
	150+	00-68060-65877-7
	180+	00-68060-65878-4
	220+	00-68060-65879-1
	240+	00-68060-6588-07
	320+	00-68060-65881-4
	400+	00-68060-65882-1
2 × 118	120+	00-68060-65855-5
	150+	00-68060-65856-2
	180+	00-68060-65857-9
	220+	00-68060-65858-6
	240+	00-68060-65859-3
	320+	00-68060-65860-9
	400+	00-68060-65861-6
2 × 132	120+	00-68060-65883-8
	150+	00-68060-65884-5
	180+	00-68060-65885-2
	220+	00-68060-65886-9
	240+	00-68060-65887-6
	320+	00-68060-65888-3
	400+	00-68060-65889-0
3 × 118	120+	00-68060-65862-3
	150+	00-68060-65863-0
	180+	00-68060-65864-7
	220+	00-68060-65865-4
	240+	00-68060-65866-1
	320+	00-68060-65867-8
	400+	00-68060-65868-5
3 × 132	120+	00-68060-65890-6
	150+	00-68060-65891-3
	180+	00-68060-65892-0
	220+	00-68060-65893-7
	240+	00-68060-65894-4
	320+	00-68060-65895-1
	400+	00-68060-65896-8
4 × 118	120+	00-68060-65869-2
	150+	00-68060-65870-8
	180+	00-68060-65871-5
	220+	00-68060-65872-2
	240+	00-68060-65873-9
	320+	00-68060-65874-6
	400+	00-68060-65875-3

## Configurable Belts

Grade	SAP ID	UPC
80+	7100289610	000-68060-65719-0
120+	7100289609	000-68060-657183
150+	7100289608	000-68060-65717-6
180+	7100289607	000-68060-65716-9
220+	7100289606	000-68060-657152
240+	7100289605	000-68060-65714-5
320+	7100289604	000-68060-65713-8
400+	7100289603	000-68060-65712-1