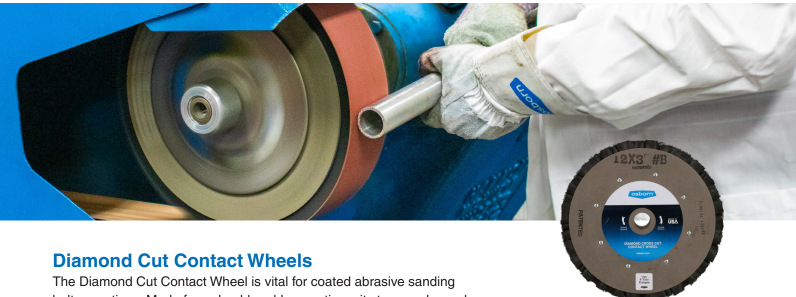


## **Diamond Cut Contact Wheel**



belt operations. Made from durable rubber sections, it stays cooler and lasts longer than conventional wheels. Integrated pressed discs protect sections, maintain durability, and prevent edge breakdown. Its flexibility allows it to adapt to contoured edges, ensuring top performance in polishing. Available in various configurations, it suits both automated and manual polishing tasks.

## **Key Benefits of Contact Wheels**

- Increases belt life up to 150%
- Improves abrasive belt performance
- Pliable, yet solid cushion face allows faster stock removal than conventional contact wheels
- · Reduces grinding time
- Permits finer belts to be used, producing more uniform scratch patterns

## **Maximize Your Abrasive Belt Lifespan**

Use our Abrasive Belt Lubricant to keep metalworking abrasive belts cool and free of metal particle buildup which reduces belt life. By applying BD-45 to the abrasive belt, the life is extended by up to three times as much as a dry application.

## **Connect With a Product Professional**

Our experts are standing by to answer product questions and discuss your current polishing processes. Visit osborn.com or email marketsupport@ osborn.com to connect with a Product Professional about our Diamond Cut Contact Wheel and Abrasive Belt Lubricant.



Diamond Cut Contact Wheel Configurations	
Outside Ø	4"– 16"
Core Ø	1/2"- 3"
Face Width	3/4"- 6"
Density	A – Firm
	B – Medium Firm
	C - Standard

osborn.com os\_fl\_061\_0124\_US