














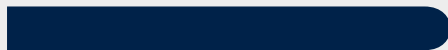


# FLEXOGRAPHIC PRINTING

SWED/CUT®		WEAR RESISTANCE	PRINTING QUALITY	CORROSION RESISTANCE
	H9			YES
	M-FLEX® PLUS			NO
	MICRONOX® II			YES
	M-FLEX® II			NO
	M-FLEX® I			NO

## EDGE SELECTION GUIDE

### RADIUS EDGE



The most wear resistance edge. Is most common in flexographic printing with abrasive inks such as white ink.

### BEVEL EDGE



An excellent choice in flexographic printing due to its combination of printing performance and long lifetime. This edge is most common when finer metering is needed.

### LAMELLA EDGE



This edge is used in flexographic printing when excellent metering is needed.