SPECIFICATION

APPLICABLE MATERIALS FERROUS AND NON-FERROUS METAL, PLASTIC AND WOOD	SERIES Master Cobalt®
THICKNESS 0.035 IN	BULK PACK 50
TEETH TYPE STRAIGHT/VARIABLE PITCH	CUTTING EDGE MATERIAL Bi-Metal
BODY MATERIAL BI-METAL	WIDTH 3/4 in
LENGTH 6 IN	TYPE Hybrid Straight Body
TEETH PER INCH 10	

ADDITIONAL DESCRIPTION

The Morse Master Cobalt HYBRID reciprocating saw blade is the best choice for applications that need a blade that cuts through a variety of materials ranging from wood and plastic to ferrous and non-ferrous metals.

FEATURES

- Available in .035" and .050" thickness
- Tapered and straight blade body options
- Straight and variable tooth pitch
- Bi-metal construction

BENEFITS

- .035 blades for flexibility in tight spaces
- .050 blades for rigidity and heavier feed pressure
- 1" (25mm) options for greater beam strength
- Faster cuts
- Broader range of thickness applications
- Long cutting life
- Heat and wear resistant