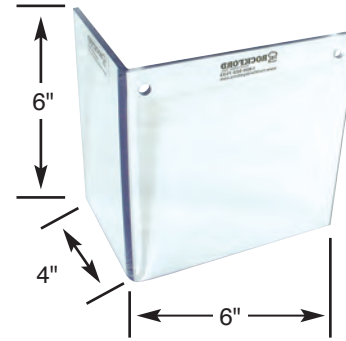


These high-quality band saw shields place a barrier between an operator and flying debris generated at the point of operation. The transparent, L-shaped portion of the band saw shield is constructed of high-impact-resistant, $\frac{3}{16}$ "-thick clear polycarbonate. There are two types of flexible arms available for attaching the shield: flexible copolymer lock-arms and flexible spring-steel arms. Both types of arms are offered in standard lengths of 12", 18", and 24".

The band saw shield assemblies are offered with a direct-mount base that is attached directly to the band saw. Mounting hardware is included.

DIMENSIONS



Flexible spring-steel arm band saw shield.



Flexible copolymer lock-arm band saw shield.

Flexible Spring-Steel Arm Band Saw Shield Assemblies

Part No.	Description
KYL-189	12" Direct-Mount Arm With 6" H X 6" W L-Shaped Shield (4" D)
KYL-190	18" Direct-Mount Arm With 6" H X 6" W L-Shaped Shield (4" D)
KYL-191	24" Direct-Mount Arm With 6" H X 6" W L-Shaped Shield (4" D)
KYL-175	6" X 6" L-Shaped Replacement Shield Only

Flexible Copolymer Lock-Arm Band Saw Shield Assemblies

Part No.	Description
KYL-316	12" Direct-Mount Arm With 6" H X 6" W L-Shaped Shield (4" D)
KYL-317	18" Direct-Mount Arm With 6" H X 6" W L-Shaped Shield (4" D)
KYL-318	24" Direct-Mount Arm With 6" H X 6" W L-Shaped Shield (4" D)
KYL-175	6" X 6" L-Shaped Replacement Shield Only



We recommend a Sensing-Saf-Start® or disconnect switch for all power-driven machines—see pages 64-69.