

Cast Removal Products

M-PACT® BLADES

1. Plaster Blades

The standard plaster blades are designed with our "Universal Hub" which allows them to fit most popular cast cutters. The blades are manufactured from stainless steel and hardened to increase blade life. Available in 2" and 2.5" diameters. See product numbers 4183-110 and 4183-112.

2. Sectioned Blades

The M-PACT® sectioned blade is ideal for removing small segments or "cutting windows". The blade is manufactured from stainless steel and hardened to increase blade life. Available only with pin drive hub. See product number 4183-145.

M-PACT offers a sectioned blade with an attached arbor for use with 0295-270 and 0295-271 autopsy saws. See product number 0295-275.

3. Teflon® Coated Blades

Designed for use with synthetic casting materials, the M-PACT® Teflon® blades are manufactured from stainless steel, undergo specialized hardening processes for prolonged life, and are coated with Teflon® to reduce friction. See product numbers 4183-114 and 4183-116.

4. Multi-purpose Coated Blades

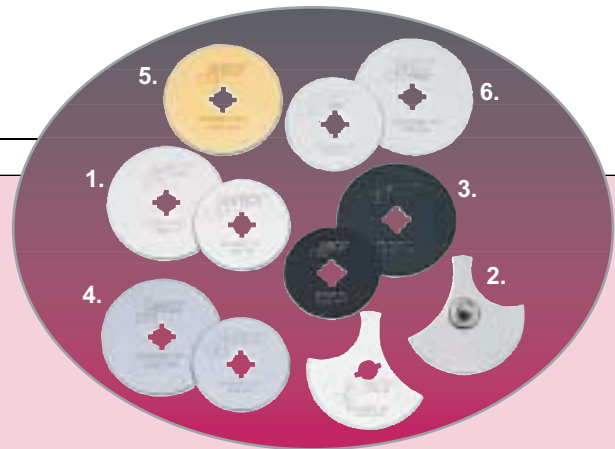
All M-PACT® multi-purpose coated blades feature the "Universal Hub" to allow them to fit most popular cast cutters. They are capable of cutting plaster, synthetic casting materials and other demanding applications. These blades utilize Dicronite®, a unique friction reducing compound, to improve the cutting process and extend the life of the blade. Available in 2" and 2.5" diameters. See product numbers 0295-225 and 0295-226.

5. Titanium Nitride "Gold" Blades

M-PACT's longest lasting cast cutter blade. The titanium nitride coating resists wear making this blade ideal for continuous cutting of casts, plastics, and composites. Available in 2.5" diameter only. See product number 0295-222.

6. Stainless Steel "Plus" Blades

Special sharpening process provides a sharper, longer-lasting cutting edge. The hardened steel provides greater durability. The universal hub will fit hex and pin drive cast cutters. Available in 2" and 2.5" diameters. See product number 0295-219 and 0295-220.



- "Universal Hub" fits most popular brands of cast cutters, both pin and hex drive.
- Hardened stainless steel for longer blade life and less frequent replacements.
- Pin drive provides four blade rotations for pin drive cast cutters.
- Hexagonal drive provides six blade rotations for hexagonal drive cast cutters.

| Product # | Size | Description | Coating | Pkg |
|-----------|------|--|------------------|-------|
| 4183-110 | 2" | Use on plaster, wood, bone. | none | 6/pkg |
| 4183-112 | 2.5" | Use on plaster, wood, bone. | none | 6/pkg |
| 4183-114 | 2" | Use on plaster or synthetic cast material. | Teflon® | ea |
| 4183-116 | 2.5" | Use on plaster or synthetic cast material. | Teflon® | ea |
| 4183-145 | 2.5" | Sectioned. Use for removing small segments or cutting "windows". | none | ea |
| 0295-219 | 2" | Use on plaster, composites, plastics. | none | ea |
| 0295-220 | 2.5" | Use on plaster, composites, plastics. | none | ea |
| 0295-222 | 2.5" | Use on plaster, synthetic, composites or plastic. | Titanium Nitride | ea |
| 0295-225 | 2" | Use on plaster, synthetic, composites or plastic. | Dicronite® | ea |
| 0295-226 | 2.5" | Use on plaster, synthetic, composites or plastic. | Dicronite® | ea |
| 0295-275 | 2.5" | Sectioned blade with attached arbor. Use on plaster, wood, bone. | none | ea |