

| Catalog <br> Number | Description | Net Wt. <br> oz. $(\mathrm{g})$ |  |
| :--- | :--- | :--- | :--- |
| TS1 | TurboShear®, "Original" | $26(737)$ |  |
| Replacement Parts / Drill Clamp (one-hand use) |  |  |  |
| TSDC | TurboShear® Drill Clamp (for one-hand use) | $8(227)$ |  |
| TS1RB | TurboShear®, "Original" Replacement Blades | $5.92(168)$ |  |
| Metal Capacities |  |  |  |
| Material | Galvanized Steel 20 Gauge | Cold Rolled 20 Gauge |  |
| inches (mm) | $0.040(1.02)$ | $0.036(0.91)$ |  |

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Min. 14.4V - DC,
Max 7A-AC
C
Drill Requirements:
1/4 in. ( 6.35 mm ) Chuck, Min. 14.4V - DC,
Max 7A-AC

Attach to any drill or impact for easy, clean shearing on both edges of cut. Cut either direction, as scrap spirals out of tool path when cutting.


Pat. No. 9,649,702

## TSMD

| Catalog <br> Number | Description | Net Wt. <br> oz. $(\mathrm{g})$ | Net Wt. <br> $\mathrm{lbs} .(\mathrm{kg})$ |
| :--- | :--- | :--- | :--- | :--- |
| TSMD | Double-Cut TurboShear | - | $2.6(1.18)$ |
| Replacement Parts |  | $8(227)$ | - |
| TSDC | TurboShear Drill Clamp | $.96(27)$ | - |
| TSCG | TurboShear Chuck Guard | $5.6(159)$ | - |
| TSMDRB | Double-Cut TurboShear Replacement Blades |  |  |
| Metal Capacities |  |  |  |
| Material | Spiral Duct 20 Gauge | Galvanized Steel 18 Gauge | Mild Steel 18 Gauge |
| inches (mm) | $0.040(1.02)$ | $0.052(1.32)$ | $0.048(1.22)$ |

