## Tool Holders

## Tie-Wire Reel Pad

- Worn on the belt under the Klein tie-wire reel.
- Made of 3/16" (5 mm) thick rigging leather.
- Slots accommodate belts up to 2" (51 mm) wide.
- Underside has a sponge-rubber pad to minimize hip fatigue.
- Holds Cat. No. 27400 tie-wire reel.
- To be used with Cat. Nos. 5415 or 5420 belts.

| Cat. No. | Length | Width | Weight (lbs.) |
| :--- | :--- | :--- | :--- |
| 27450 | $7^{\prime \prime}(178 \mathrm{~mm})$ | $7^{\prime \prime}(178 \mathrm{~mm})$ | .300 |
| Tie-wire reel available on page 204. Ironworker's heavy-duty tie-wire belts available on page 161. |  |  |  |



## Two-Way Knife Snap

- Leather construction.
- Screw-type rivets for easy attachment to belts.


5131

| Cat. No. | Belt Connection | Length | Weight (lbs.) |
| :--- | :--- | :--- | :--- |
| 5131 | screw rivets | $4-1 / 2^{\prime \prime}(114 \mathrm{~mm})$ | .10 |

## Tool Guards

## Snap Loop

- Leather construction.
- Designed for tools with hang holes.
- Loop with snap hook for carrying an adjustable wrench, welder's igniter or other tool with hang hole.
- Riveted to assure long life.

| Cat. No. | Belt Connection | Belt Width | Overall Size | Weight (lbs.) |
| :--- | :--- | :--- | :--- | :--- |
| 5458 | Slides on | up to $4^{\prime \prime}$ | $1-1 / 12^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ <br> $(102 \mathrm{~mm})$ | .15 |
|  |  | $38 \mathrm{~mm} \times 216 \mathrm{~mm})$ |  |  |

Axe Guard


Protect both tool and user with a Klein guard for your edged tools.

- Made of 1/16" (1.6 mm) vulcanized hard fiber, securely riveted and equipped with adjustable web straps to hold the tool.

| Cat. No. | Description | Weight (Ibs.) |
| :--- | :--- | :--- |
| 5509 | axe guard | .22 |

## Splitting-Knife Guards

- Leather construction.

| Cat. No. | Description | Weight (Ibs.) |
| :--- | :--- | :--- |
| 5574L | leather spliting or chipping-knife guard. Fits Klein <br> knife, Cat. $\mathrm{No.1515-1}$ | .13 |
| 5574 S | leather spliting or chipping-knife guard. Fits Klein <br> knife, Cat. No. 1515-S | .05 |



