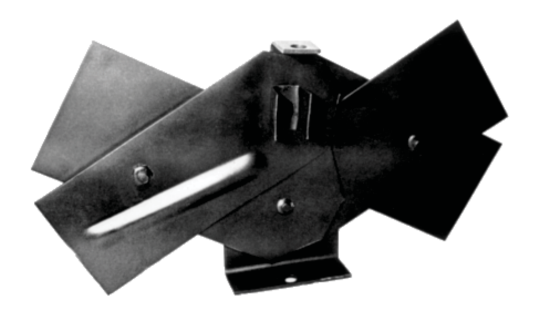


## POLE KEY ANCHOR (LESS ROD) BLACK ASPHALT COATED



Pole Key Anchors are formed from structural steel and deeply ribbed for extra strength and reinforcement. Expands upon impact into undisturbed soil. The anchors are coated with special asphalt paint to protect against corrosive soil conditions.

| CATALOG<br>NO. | BLADE<br>WIDTH | EXPANDED<br>AREA | EXPANDED<br>WIDTH | RESISTING MOMENT — POUND-FEET<br>ANCHOR AT 5' DEPTH AND WITH 8" x 48" COUNTER KEY |        |             |        |   |
|----------------|----------------|------------------|-------------------|---|--------|-------------|--------|---|
|                |                |                  |                   | 3   | 1      | Soil Class† | - 6    |   |
| K276           | 7"             | 276 SQ.IN.       | 271/4"            | 55,125  | 47,500 | 36,750      | 28,875 | * |

<sup>\*</sup> Divide resisting moment by distance, in feet, from ground level to center of load to determine maximum unbalanced load to be supported.

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<sup>†</sup> These numbers indicate type of soil: 3. Compacted clay and gravel mixed, shale, broken rock, hardpan. 4. Compacted sand, claypan, compacted gravel. 5. Loose sand, gravel and clay, compacted coarse sand. 6. Clay loam, damp clay, compacted sand fines, loose coarse sand. 7. Silt loam, loose sand fines, wet clay, miscellaneous fill.