



Fig. 1

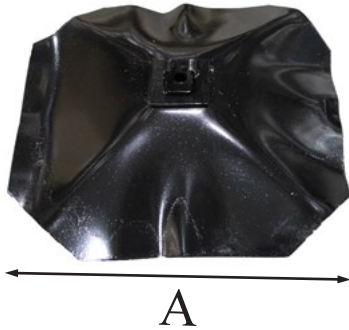
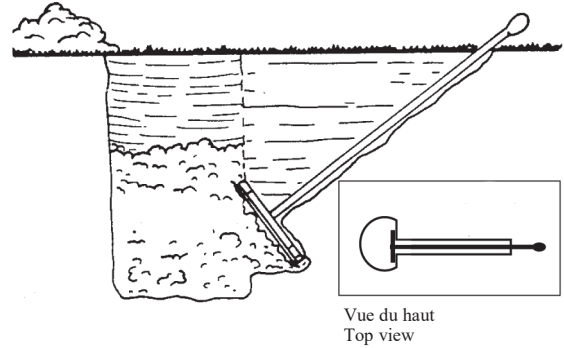


Fig. 2



| | Numéro de catalogue. Catalog number. | Surface (po ²) Crossplate area (sq. in.) | Coté « A » (pouce) Side « A » (inches) | Diam.tige d'ancrage (pouce) Rod size (inches) | Poids (lbs) Weight (lbs) | Force Ultime (lbs) Ultimate Strength (lbs) |
|--------|---|---|---|--|-----------------------------|---|
| Fig. 1 | DA4PC2 | 250 | 16 | 5/8 - 3/4 | 8 | 36,000 * |
| Fig. 1 | DA4PC6 | 400 | 20 | 5/8 - 3/4 - 1 | 17 | 36,000 * |
| Fig. 1 | DA4PC5 | 400 | 20 | 1, 1-1/4 | 25 | 50,000 * |
| Fig. 2 | DA4PC2(X20) | 250 | 20 | 5/8 - 3/4 | 32 | Selon la Classe de sol ** |
| Fig. 2 | DA4PC6(X2434) | 400 | 24 | 5/8 - 3/4 | 34 | Selon la Classe de sol ** |
| Fig. 2 | DA4PC5(X24) | 400 | 24 | 1 | 34 | Selon la Classe de sol ** |
| Fig. 2 | DA4PC5(X241) | 400 | 24 | 1-1/4 | 34 | Selon la Classe de sol ** |
| | DA4PC5-900 | 900 | 28 | 1-1/4 | 53 | 80,000 * |

* Force ultime de la plaque seulement. Ultimate strength of the plate alone.

| Numéro de catalogue. Catalog number. | Force de retenue selon la nature du sol (lbs) ** Holding strength vs soil class (lbs) ** | | | | |
|---|---|---------------------|---------------------|---------------------|---------------------|
| | Classe 3 Class 3 | Classe 4 Class 4 | Classe 5 Class 5 | Classe 6 Class 6 | Classe 7 Class 7 |
| DA4PC2(X20) | 34,000 | 29,000 | 24,000 | 19,000 | 14,000 |
| DA4PC6(X2434) | 45,000 | 37,000 | 30,000 | 23,500 | 18,000 |
| DA4PC5(X24) | 45,000 | 37,000 | 30,000 | 23,500 | 18,000 |
| DA4PC5(X241) | 45,000 | 37,000 | 30,000 | 23,500 | 18,000 |

La force ultime de la tige peut limiter la force de retenue.
 Ultimate strength of rod may limit holding strength

Matériel: Acier Peint, noir
Material: Painted steel, black

ANCRE À PLAQUE / ANCHOR PLATE