



Fig. 1

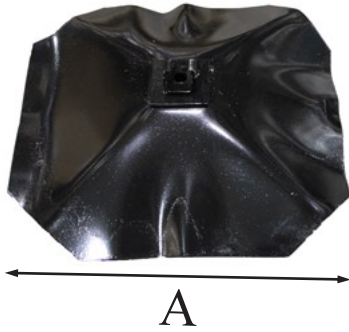
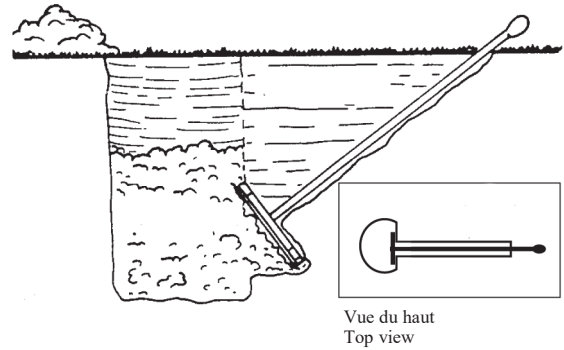


Fig. 2



	Numéro de catalogue. Catalog number.	Surface (po²) 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	<b>DA4PC2</b>	250	16	5/8 - 3/4	8	36,000 *
Fig. 1	<b>DA4PC6</b>	400	20	5/8 - 3/4 - 1	17	36,000 *
Fig. 1	<b>DA4PC5</b>	400	20	1, 1-1/4	25	50,000 *
Fig. 2	<b>DA4PC2(X20)</b>	250	20	5/8 - 3/4	32	Selon la Classe de sol **
Fig. 2	<b>DA4PC6(X2434)</b>	400	24	5/8 - 3/4	34	Selon la Classe de sol **
Fig. 2	<b>DA4PC5(X24)</b>	400	24	1	34	Selon la Classe de sol **
Fig. 2	<b>DA4PC5(X241)</b>	400	24	1-1/4	34	Selon la Classe de sol **
	<b>DA4PC5-900</b>	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
<b>DA4PC2(X20)</b>	34,000	29,000	24,000	19,000	14,000
<b>DA4PC6(X2434)</b>	45,000	37,000	30,000	23,500	18,000
<b>DA4PC6(X24)</b>	45,000	37,000	30,000	23,500	18,000
<b>DA4PC6(X241)</b>	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