



Fig. 1

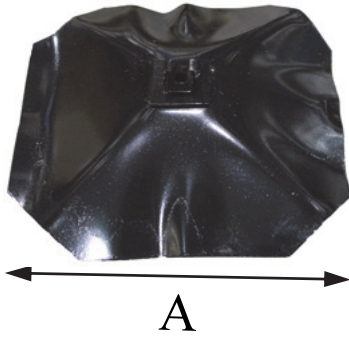
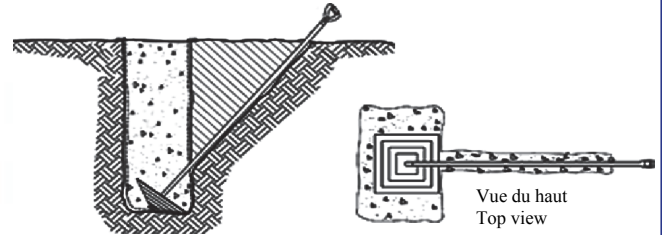


Fig. 2



Quincaillerie / Hardware

	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	DA4PC1(X16)	150	16	5/8 - 3/4	21	Selon la Classe de sol **
Fig. 2	DA4PC2(X20)	250	20	5/8 - 3/4	32	Selon la Classe de sol **
Fig. 2	DA4PC2(X201)	250	20	1	32	Selon la Classe de sol **
Fig. 2	DA4PC6(X2434)	400	24	5/8 - 3/4	34	Selon la Classe de sol **
Fig. 2	DA4PC6(X24)	400	24	1	34	Selon la Classe de sol **
Fig. 2	DA4PC6(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
DA4PC1(X16)	26,500	22,500	18,500	14,500	9,500
DA4PC2(X20)	34,000	29,000	24,000	19,000	14,000
DA4PC2(X201)	34,000	29,000	24,000	19,000	14,000
DA4PC6(X2434)	45,000	37,000	30,000	23,500	18,000
DA4PC6(X24)	45,000	37,000	30,000	23,500	18,000
DA4PC6(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