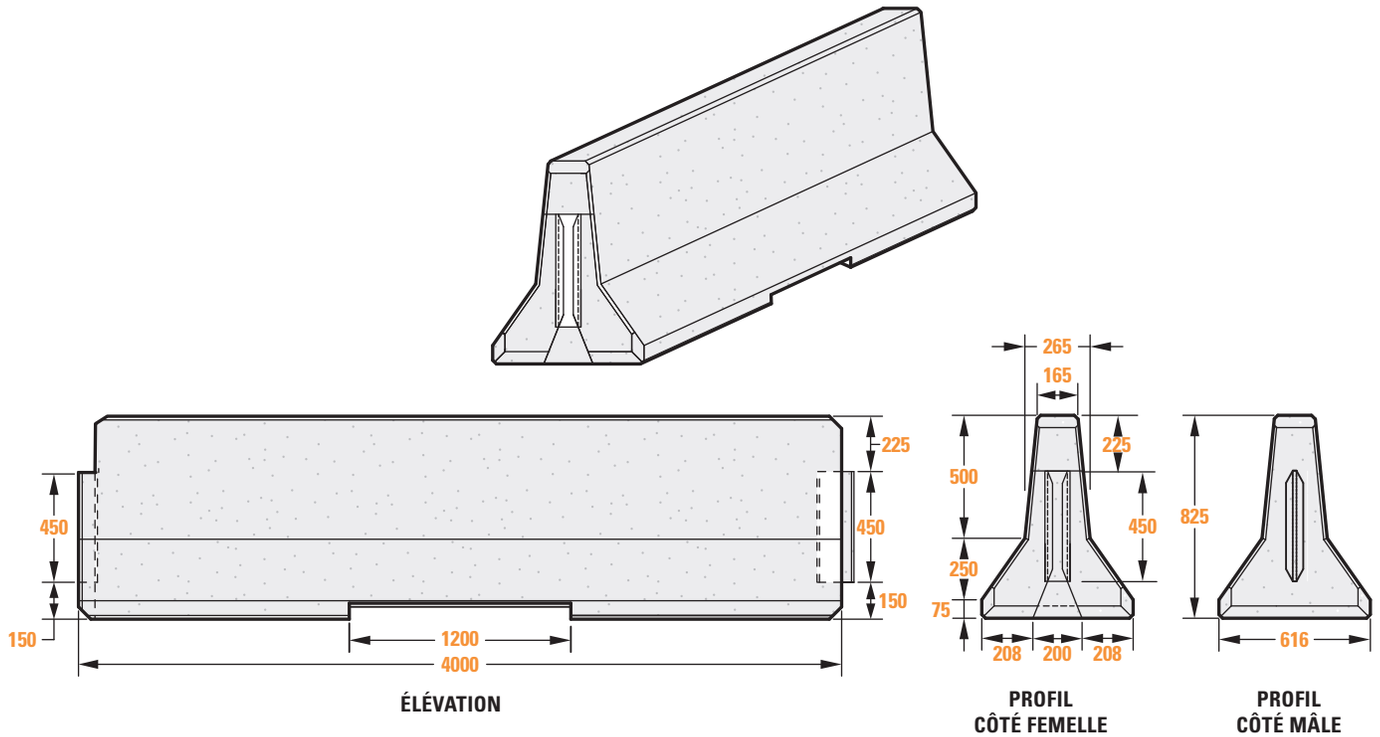


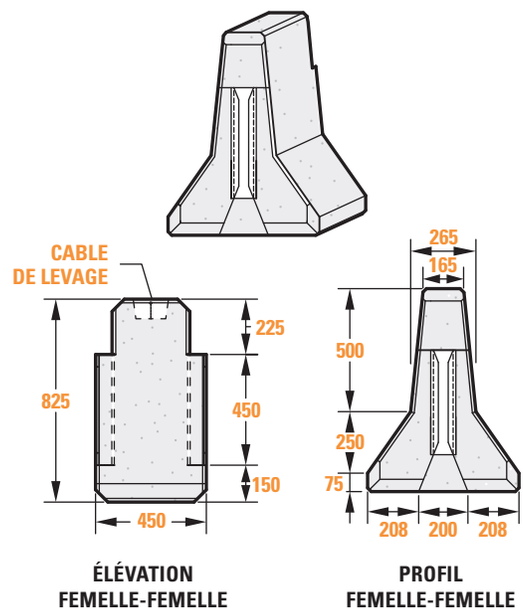
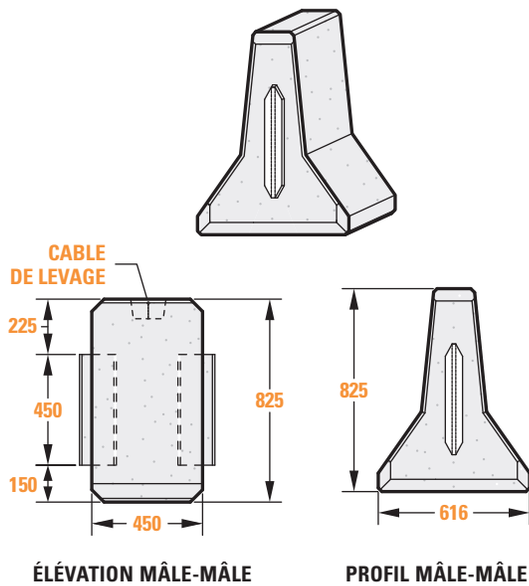
GLISSIÈRE DE SÉCURITÉ AVEC RACCORD EN «I»

GLISSIÈRE POUR VENTE OU POUR LOCATION - POIDS = 2350 kg



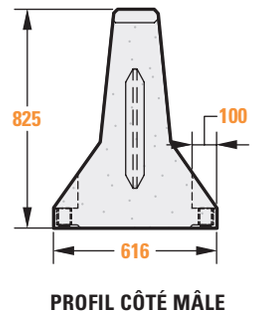
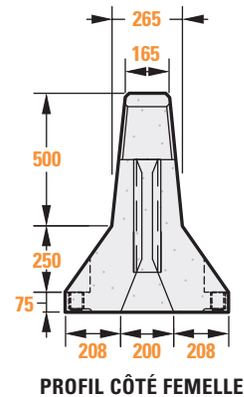
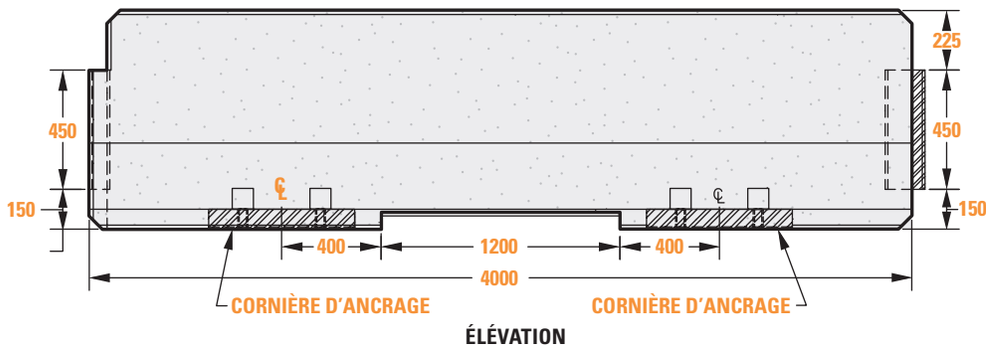
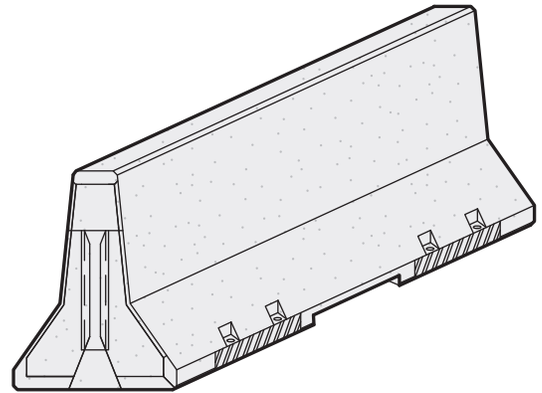
MÂLE / MÂLE - POIDS = 300 kg

FEMELLE / FEMELLE - POIDS = 270 kg



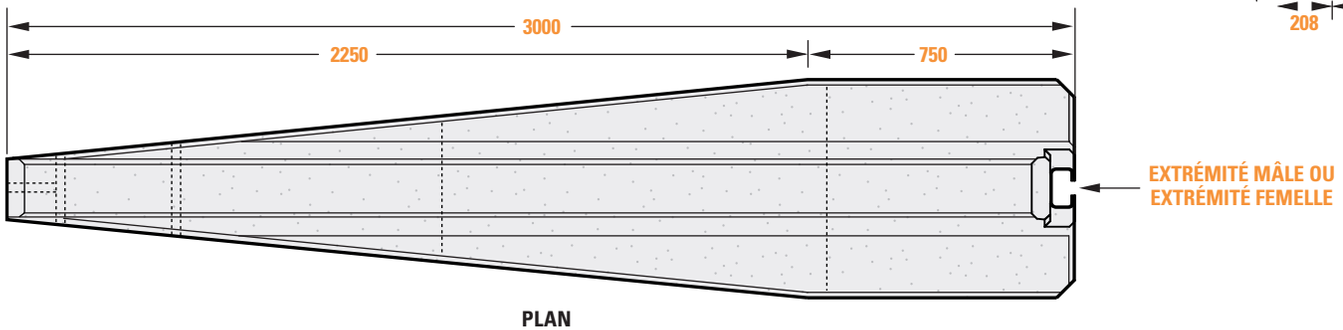
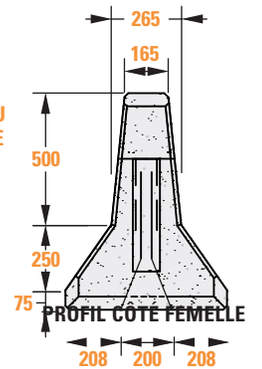
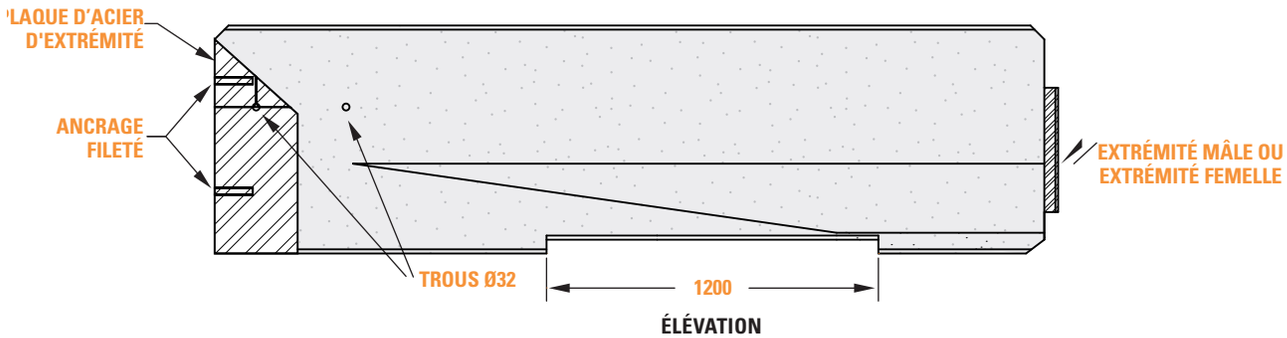
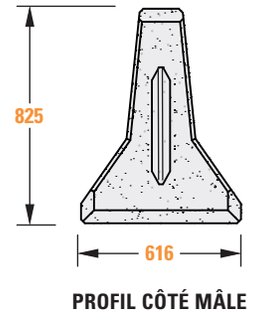
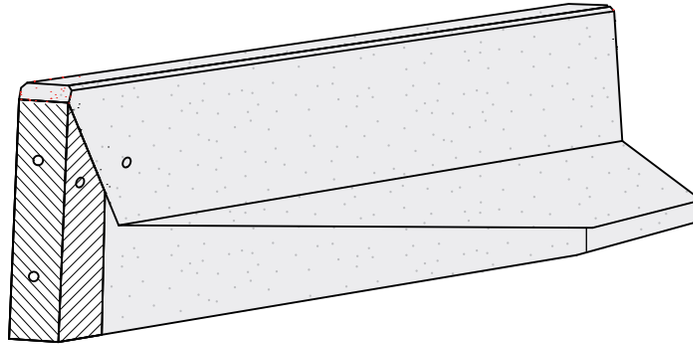
GLISSIÈRE DE SÉCURITÉ AVEC RACCORD EN «I»

GLISSIÈRE POUR CHANTIER (PONT)
POIDS = 2350 kg.



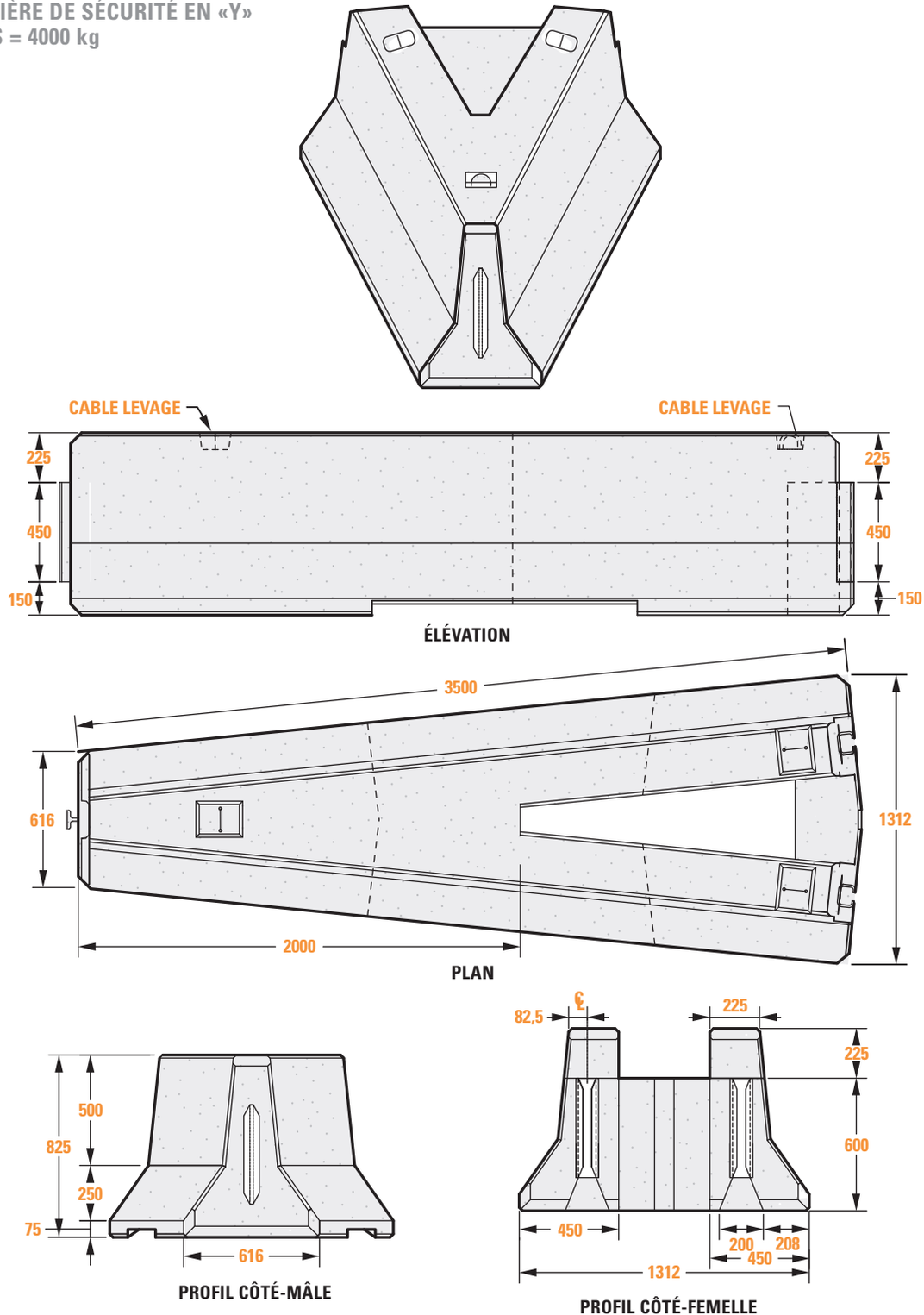
GLISSIÈRE DE SÉCURITÉ AVEC RACCORD EN «I»

GLISSIÈRE POUR CHANTIER ÉLÉMENT EFFILÉ
POIDS = 1630 KG

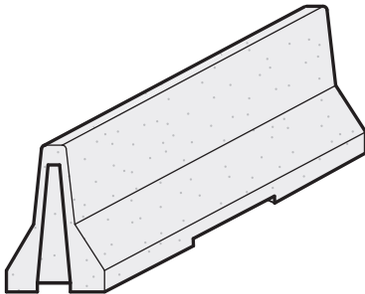


GLISSIÈRE DE SÉCURITÉ AVEC RACCORD EN «I»

GLISSIÈRE DE SÉCURITÉ EN «Y»
POIDS = 4000 kg

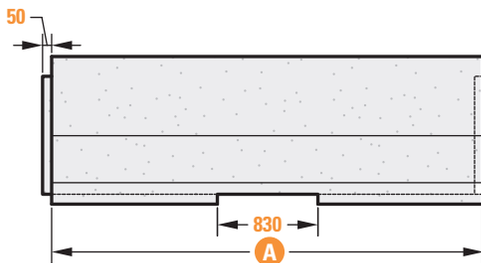


GLISSIÈRE DE SÉCURITÉ

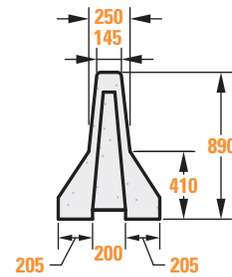


A	POIDS (kg)
1220	805
1830	1210
3660	2420

* Glissières avec armature disponibles sur demande

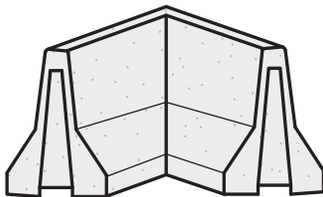


ÉLÉVATION

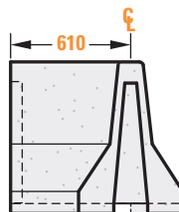


PROFIL

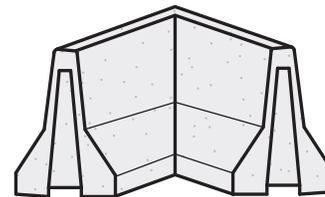
COIN 90° - POIDS = 815 kg



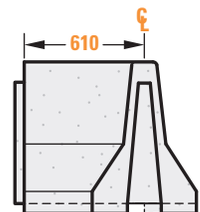
COIN GAUCHE



ÉLÉVATION
COIN GAUCHE

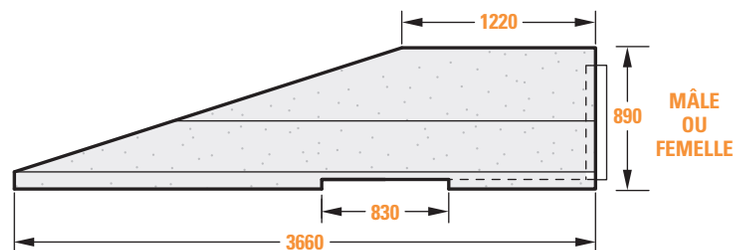
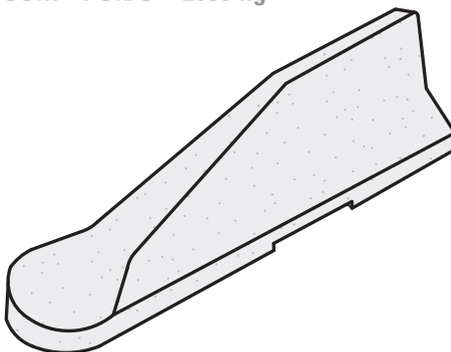


COIN DROIT



ÉLÉVATION
COIN DROIT

MUSOIR - POIDS = 2050 kg

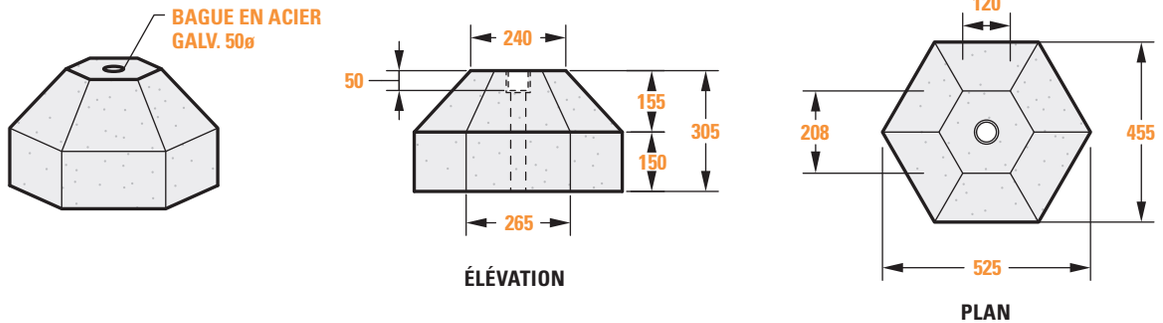


ÉLÉVATION

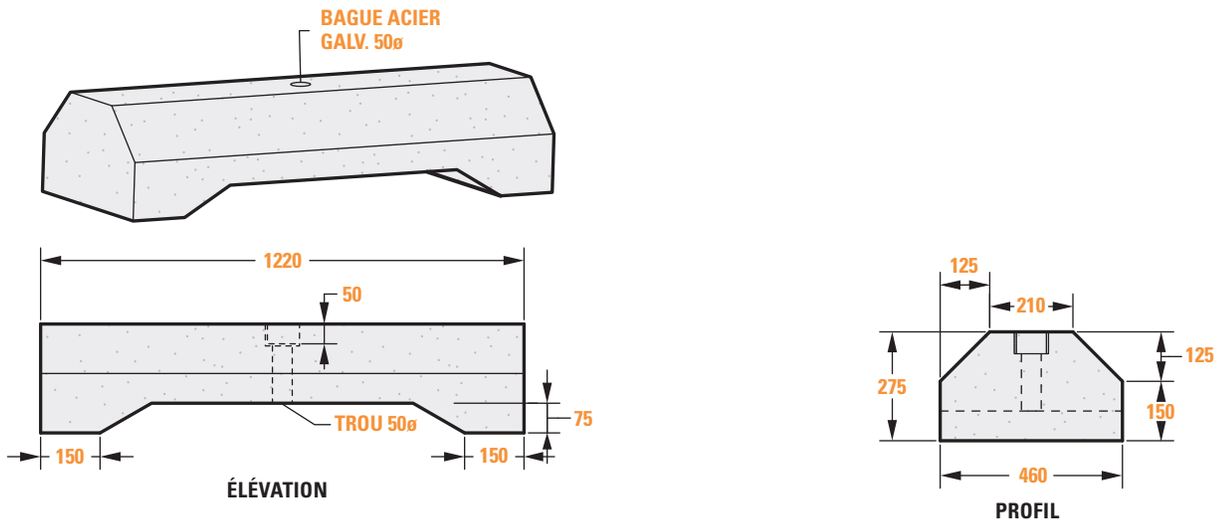
MÂLE
OU
FEMELLE

BASES DE SIGNALISATION - ARRÊT D'AUTO

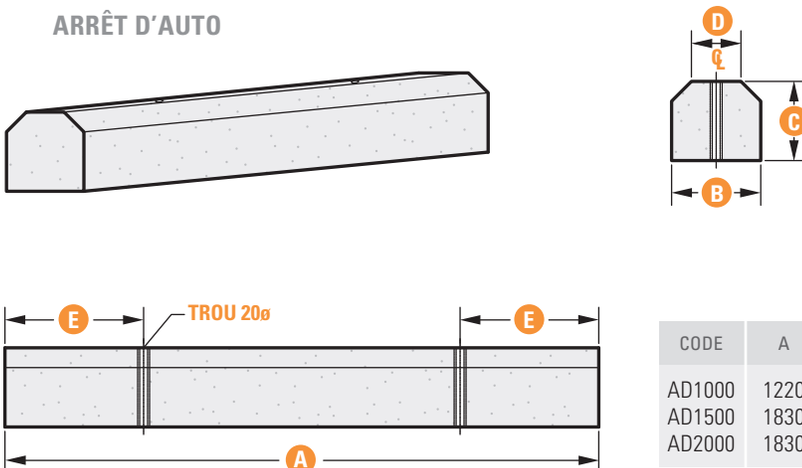
BASE DE SIGNALISATION HEXAGONALE - POIDS = 95 kg



BASE DE SIGNALISATION - POIDS = 250 kg



ARRÊT D'AUTO

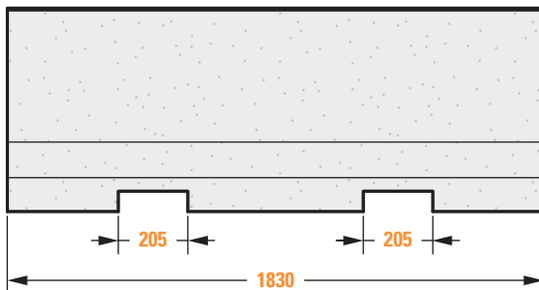
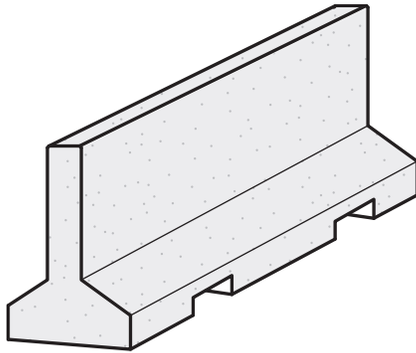


CODE	A	B	C	D	E	POIDS (kg)
AD1000	1220	225	200	125	200	110
AD1500	1830	235	150	135	305	130
AD2000	1830	225	200	125	305	175

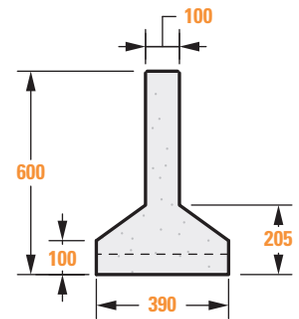
* Toutes les dimensions sont en millimètres

GLISSIÈRE DE SÉCURITÉ - DÉFLECTEUR DE PLUIE

MINI-GLISSIÈRE DE SÉCURITÉ - POIDS = 600 kg

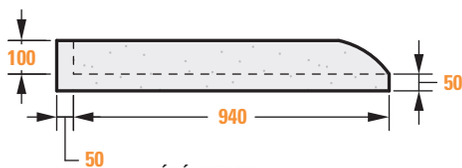


ÉLÉVATION

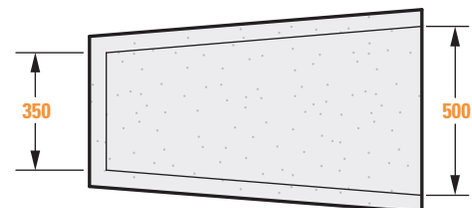


PROFIL

DÉFLECTEUR DE PLUIE - POIDS = 140 kg



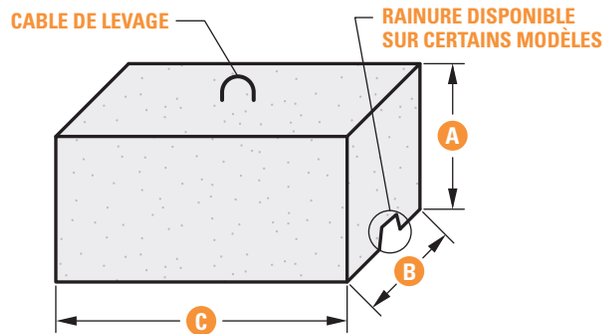
ÉLÉVATION



PLAN

BUTÉES DE BÉTON

BUTÉE STANDARD EN BÉTON

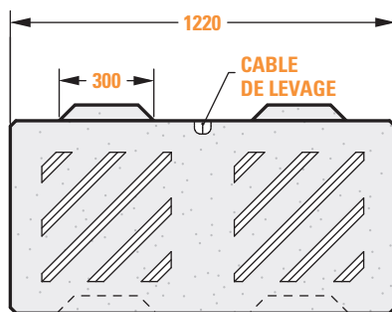
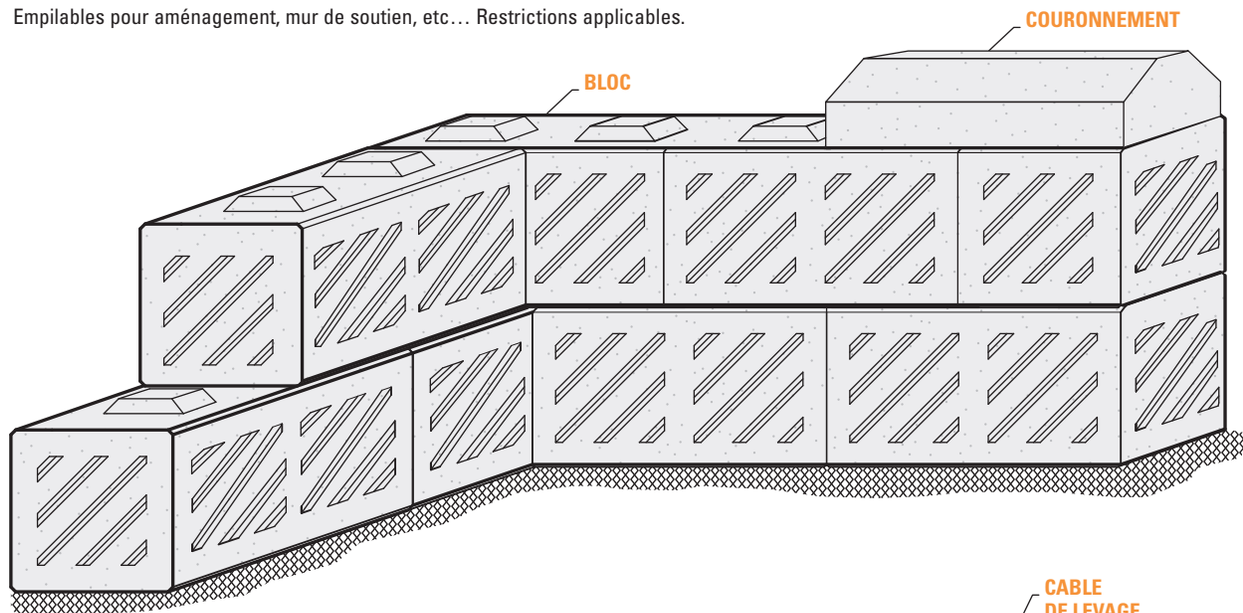


CODE	A (mm)	B (mm)	C (mm)	POIDS (kg)
295006	150	450	450	70
295018	450	450	450	210
295002	600	600	600	500
295004	600	600	1220	1000
295003	1000	1000	1000	2300

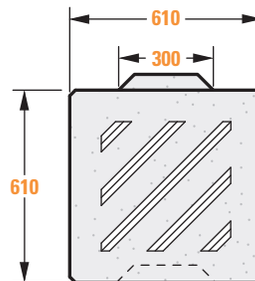
* Toutes les dimensions sont en millimètres

BUTÉE DE BÉTON AVEC MOTIF - DEMI-BLOC 500 kg - BLOC 1000 kg

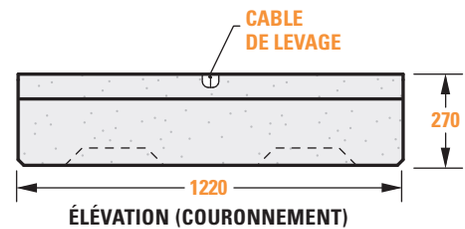
Empilables pour aménagement, mur de soutien, etc... Restrictions applicables.



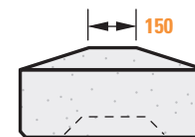
ÉLEVATION (BLOC)



PROFIL (BLOC)



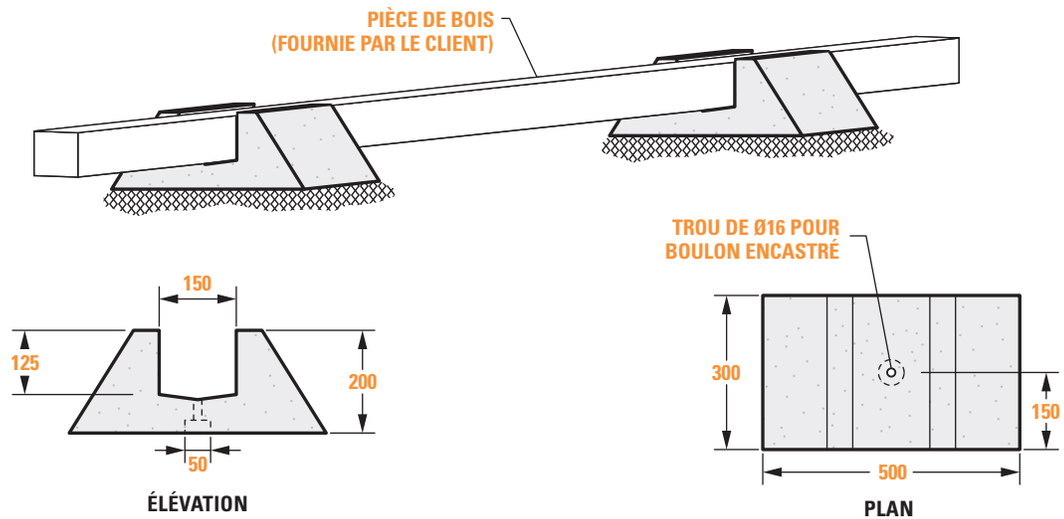
ÉLEVATION (COURONNEMENT)



PROFIL (COURONNEMENT)

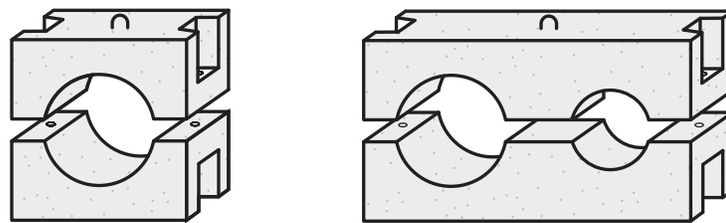
BUTOIR - BLOCS DE LESTAGE - MUR PARAFOUILLE

BUTOIR DE STATIONNEMENT - POIDS = 40 kg



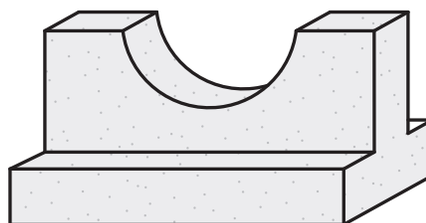
BLOCS DE LESTAGE

* Dimensions et conception à déterminer par le client



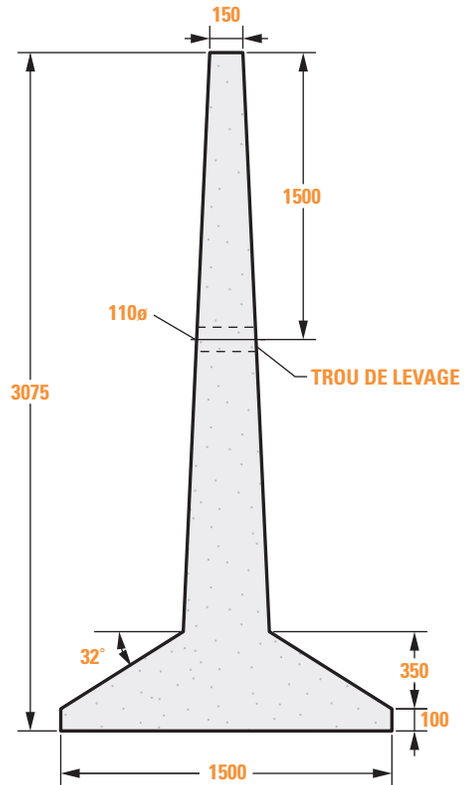
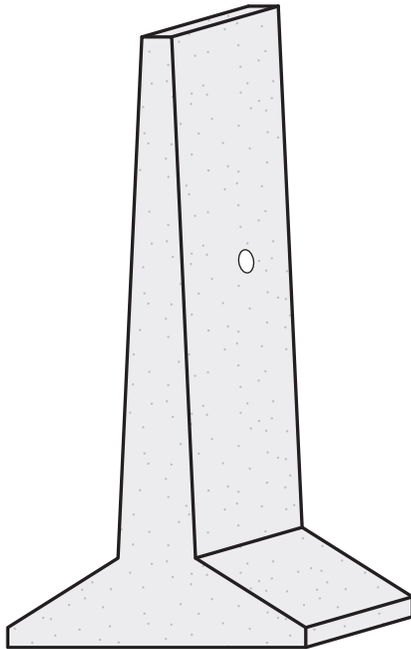
MUR PARAFOUILLE POUR TUYAU

* Dimensions et conception à déterminer par le client

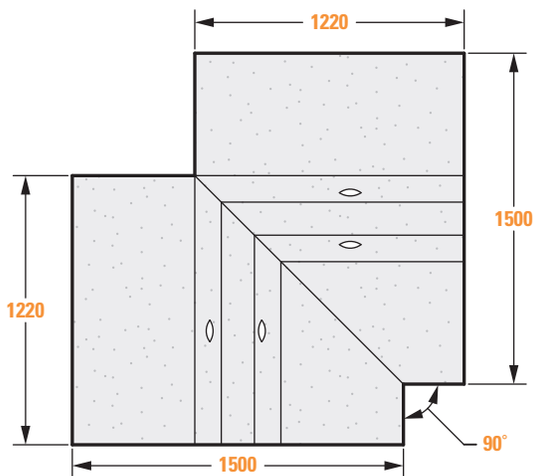


MUR SÉPARATEUR

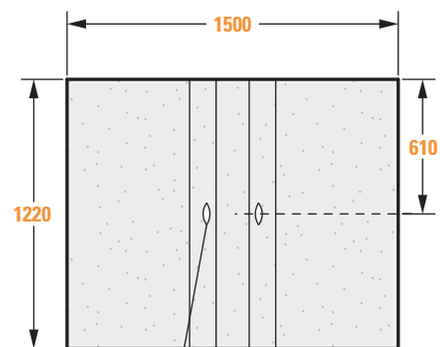
MUR SÉPARATEUR - POIDS = 3400 kg



COIN 90° - POIDS = 2785 kg



PLAN (COIN 90°)



PLAN