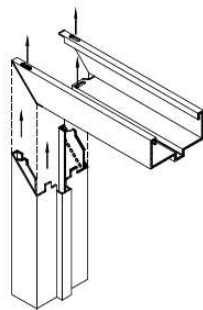
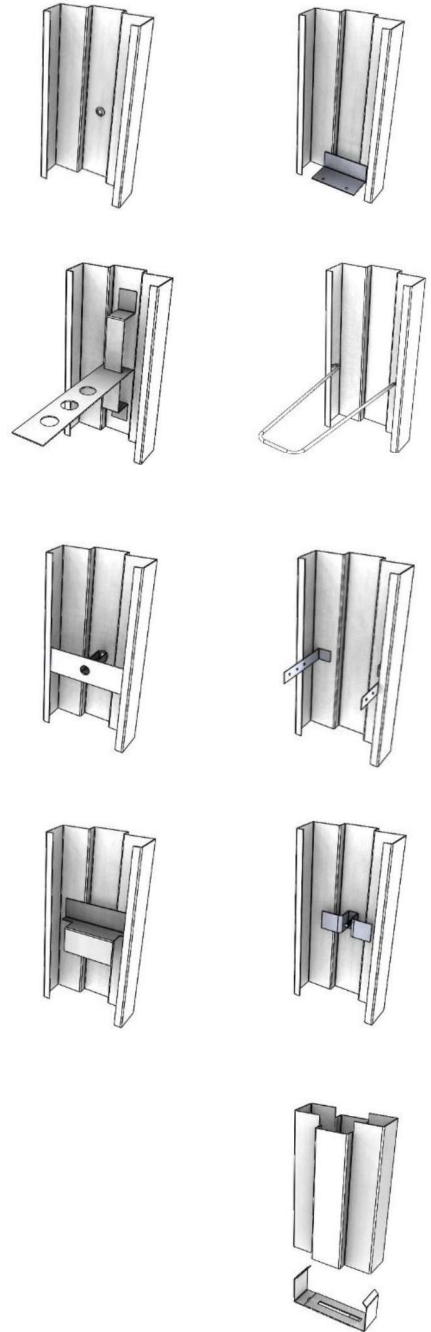
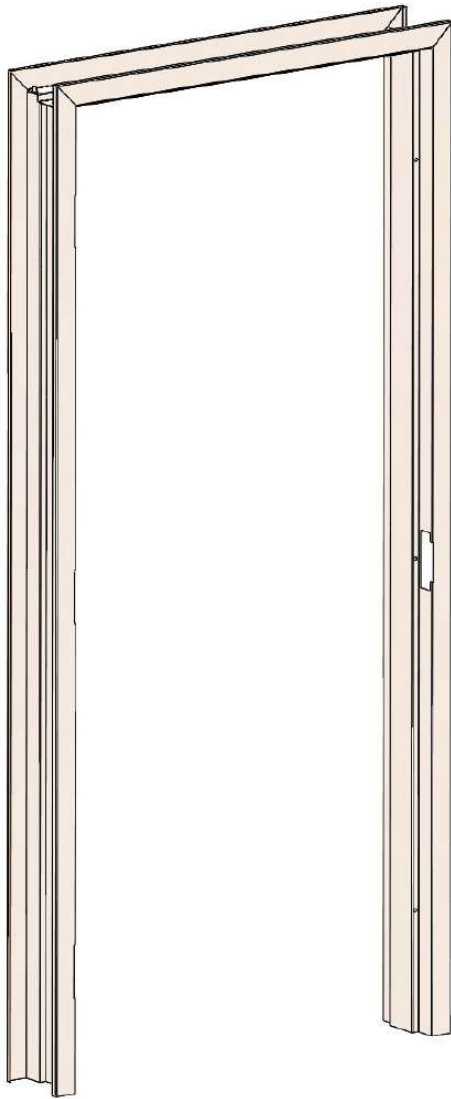
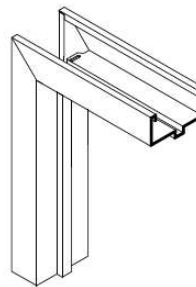


Informations techniques spécifications pour cadre



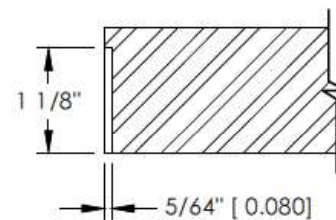
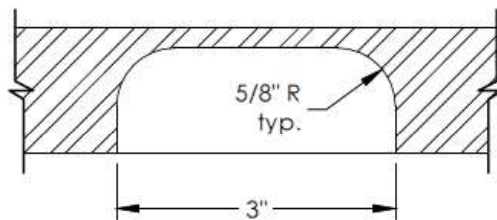
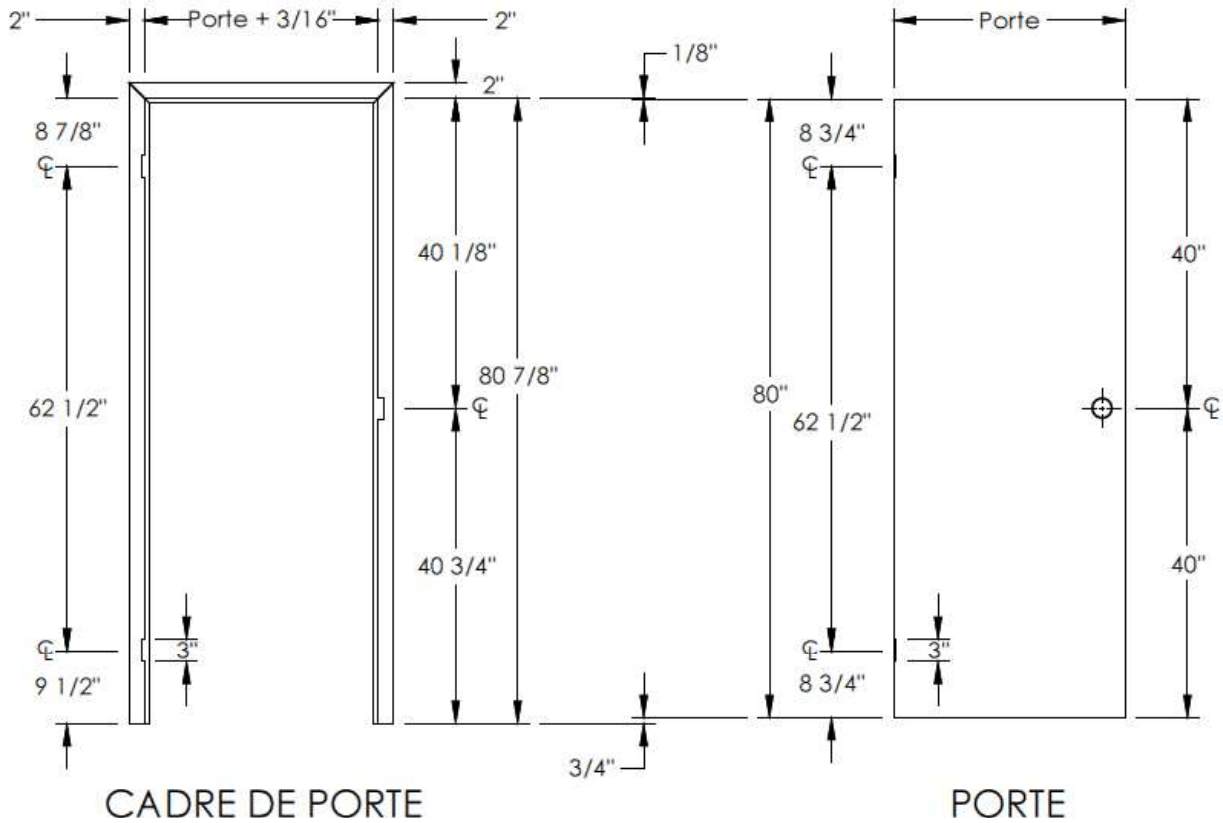
MÉCANIQUE



SOUDÉ

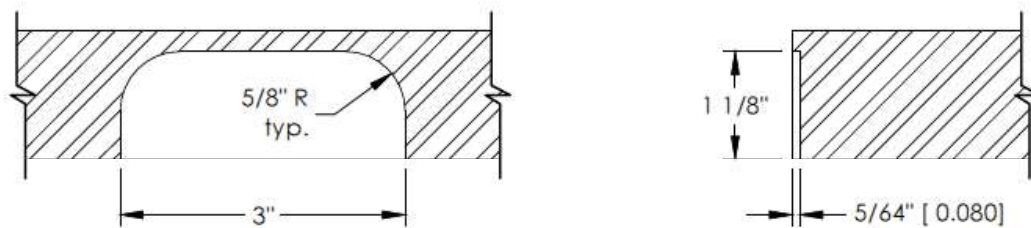
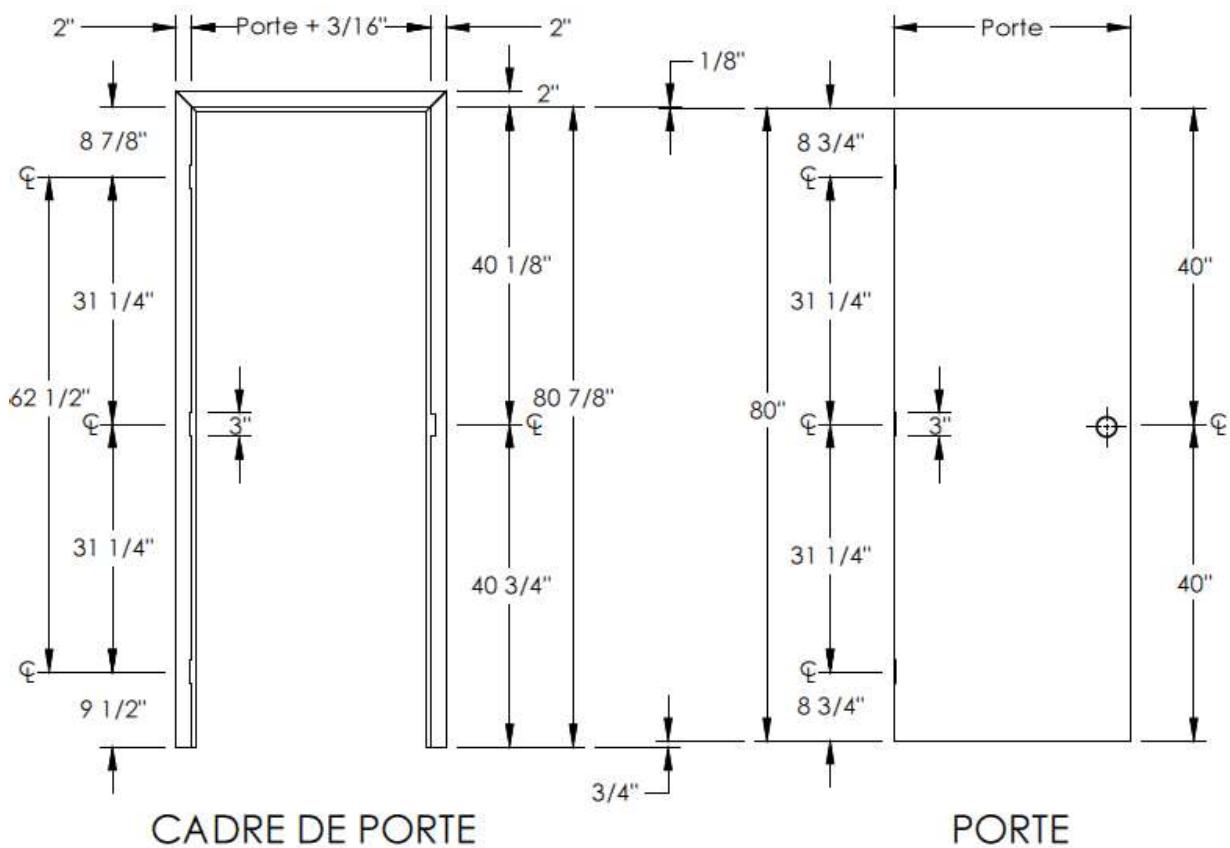
ASSEMBLAGE TYPIQUE

Spécifications pour cadre mécanique calibre 20 2 charnières



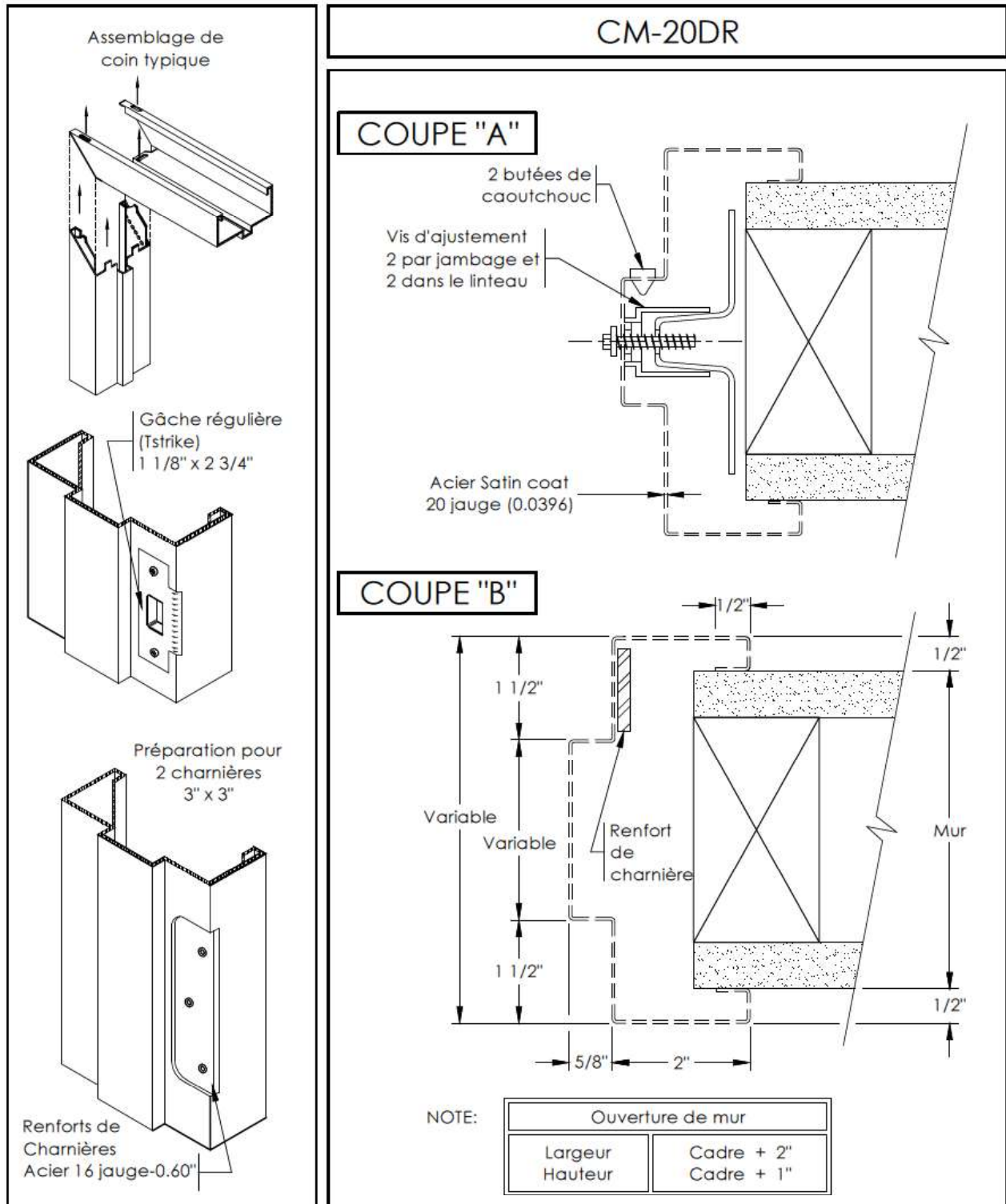
PRÉPARATION DE CHARNIÈRES POUR PORTES DE BOIS.

Spécifications pour cadre mécanique calibre 20 3 charnières

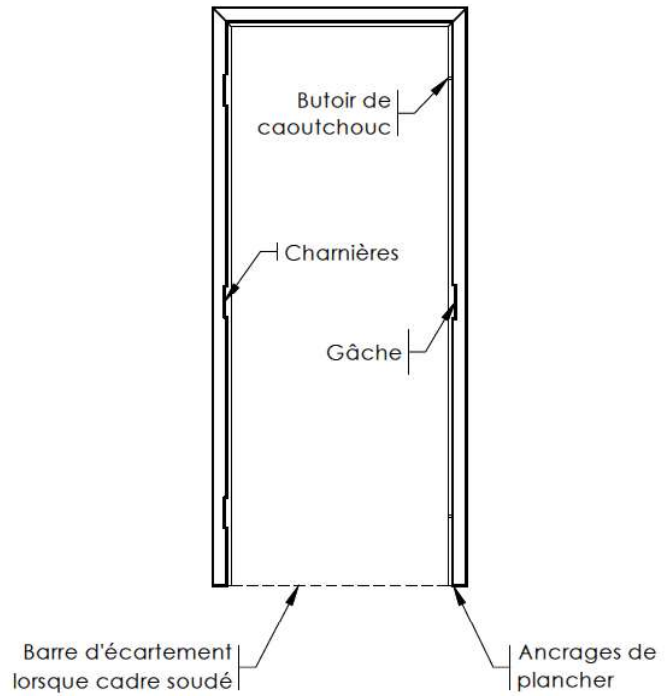
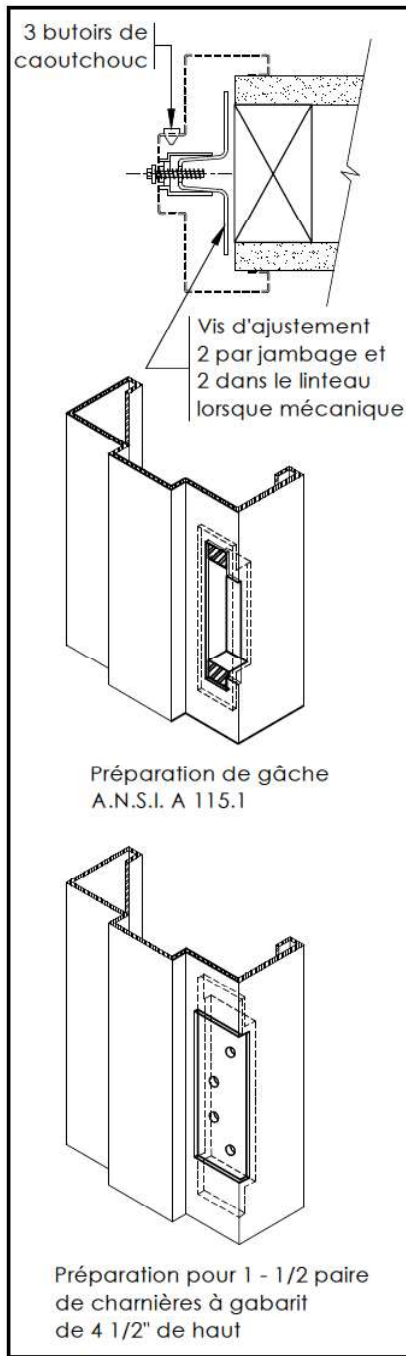


PRÉPARATION DE CHARNIÈRES POUR PORTES DE BOIS.

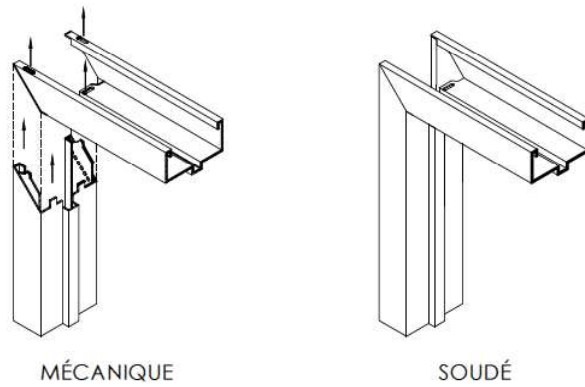
Informations techniques cadre mécanique calibre 20



Informations techniques cadre soudé ou mécanique calibre 18-16-14-12

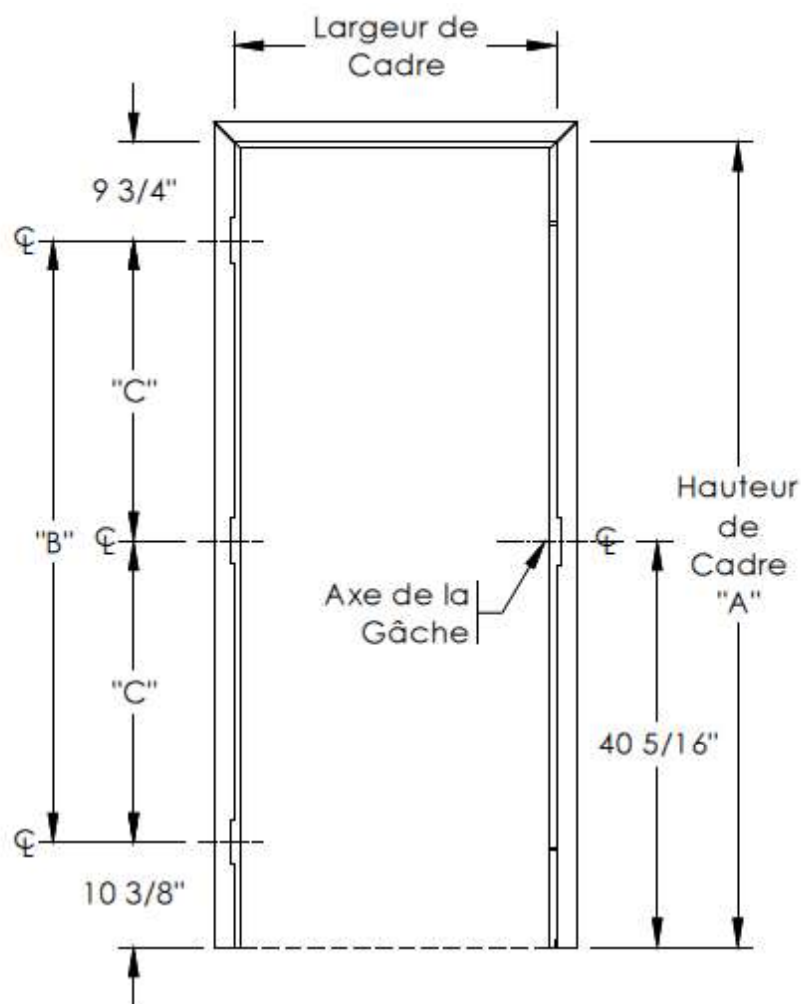


ÉLÉVATION



ASSEMBLAGE TYPIQUE

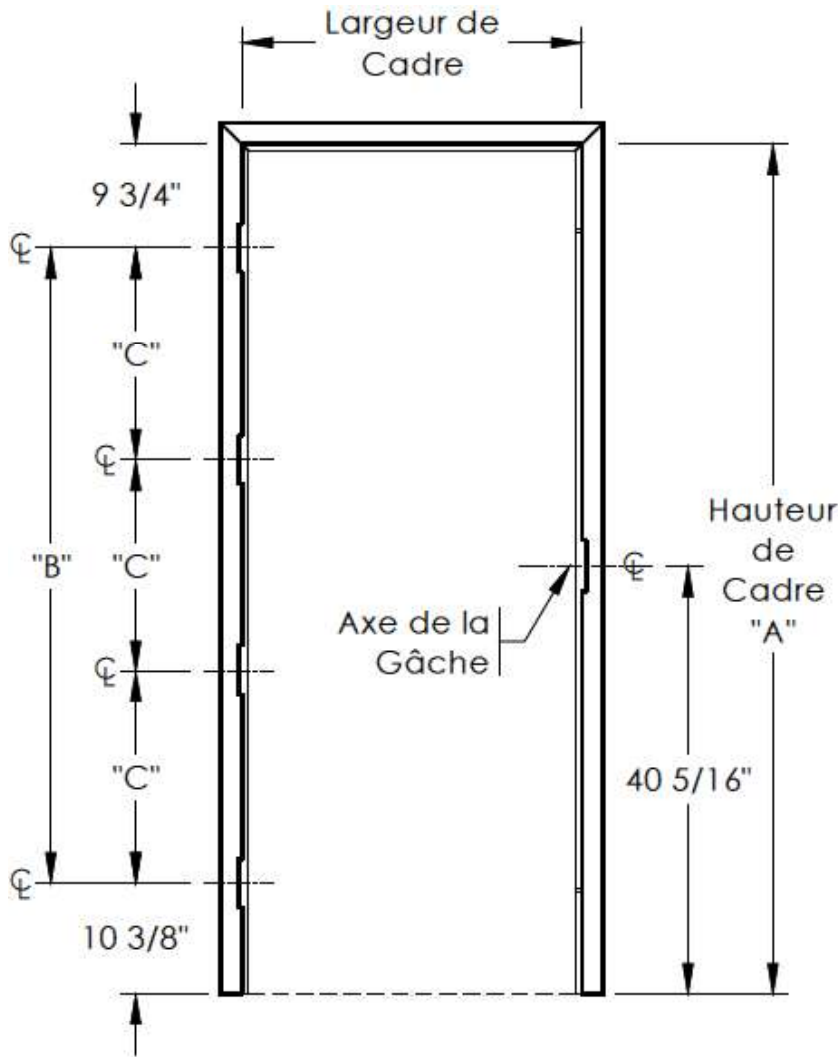
Spécifications pour cadre 3 charnières 4" - 4 1/2" - 5"



ÉLÉVATION

HAUTEUR	6'-8"	6'-10"	7'-0"
DIMENSION "A"	80"	82"	84"
DIMENSION "B"	59-7/8"	61-7/8"	63-7/8"
DIMENSION "C"	29-15/16"	30-15/16"	31-15/16"

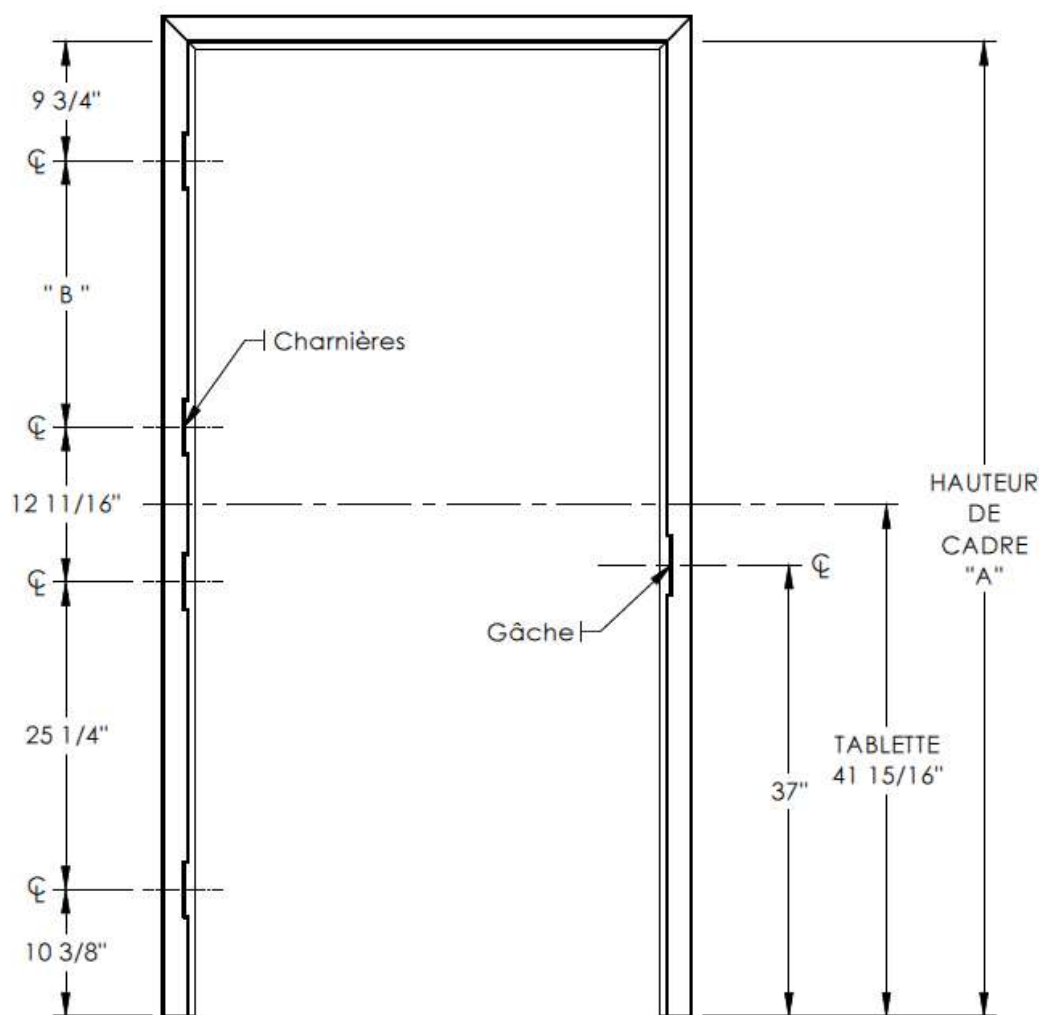
Spécifications pour cadre 4 charnières 4" - 4 1/2" - 5"



ÉLÉVATION

HAUTEUR	6'-8"	6'-10"	7'-0"	8'-0"	9'-0"	10'-0"
DIMENSION "A"	80"	82"	84"	96"	108"	120"
DIMENSION "B"	59-7/8"	61-7/8"	63-7/8"	75-7/8"	87-7/8"	99-7/8"
DIMENSION "C"	19-61/64"	20-5/8"	21-19/64"	25-19/64"	29-19/64"	33-19/64"

Spécifications pour cadre de porte hollandaise avec tablette à hauteur standard de 41 15/16 "



HAUTEUR	6'-8"	6'-10"	7'-0"
DIMENSION "A"	80"	82"	84"
DIMENSION "B"	21-15/16"	23-15/16"	25-15/16"