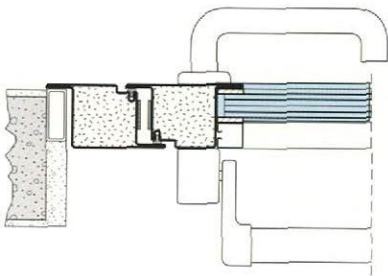


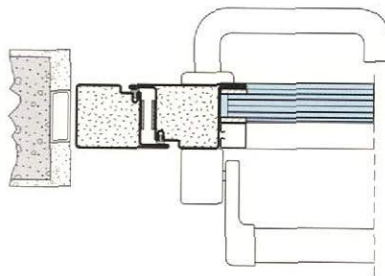
A = 100 Panic device
B = 65 Push Bar

$X = LP + 84$
 $LT = LM - 7$ with pre-frame
 $HT = HM - 5$ with pre-frame
 $LT = LM - 10$ on concrete
 $H = LM - 5$ on concrete

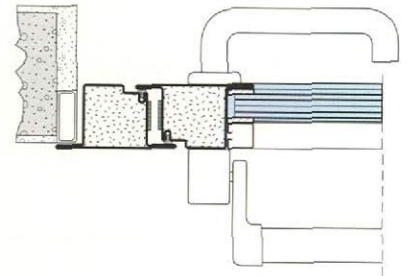
LNP with A = $LT - 280$
 LNP with B = $LT - 245$



MOUNTING WITH EXTERNAL REBATE
TYPE "Z"



MOUNTING WITH BLOCK FRAME
TYPE "L"



MOUNTING WITH INTERNAL REBATE
TYPE "T"