PERFIXInc.

## INSTALLATION PLAN.

Follow the installation drawings as described in the architecture's plans with regards to the sites and the quantities where the lockers are required.
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Takemeasurements of the site.

## WALL INSTALLATION

1. According to the number of rows necessary, fix the recess bases to the floor on level, according to the usual methods. (Picture \#1)
2. Place the lockers on the bases (Picture \#2) and fix them one at the other. (Picture \#7)
N.B.: To install a single unit apart, squares of $1^{\prime \prime} \times 1^{\prime \prime}$ must be fixed at the base in order to fix the locker at this one.
3. Fix the lockers to the wall in the solid amounts or other places. (Picture \#3). If needed, fix the lockers at the bases ( $3^{\prime \prime}$ screws minimum).
4. When necessary, install the sloping tops the numbering plates and all other accessories.
5. Before a last inspection, if required adjust the doors and the hasps.
*N.B.: For fixings, if possible drill where there are 2 thicknesses of metal such as the back and frame, this will increase the solidity of the installation.

## BACK TO BACK INSTALLATION (ISLANDS) (Picture \#4)

*Check general alignment particularly. Leave a minimum of 48" of space between each row for 12 " width lockers.

1. Before fixing the bases at the floor on level, those must be joined between them. (Picture \#5). Insert steel plates between the bases by taking care to let them exceed (Picture \#5) in order to fix the back of the locker at the base (Picture \#6). Each block of lockers must be fixed firmly one to the other, aligned well and on level. (Picture \#7).
2. If needed, steel plates can be fixed above the lockers to solidify the installation in islands (back to back).
3. Fix the lockers at the bases ( $3^{\prime \prime}$ screws minimum). (Picture \#8). Repeat items 4 and 5 of the installation to the wall.

## INSTALLATION OF THE SLOPING TOPS

1. Put the supports on the tops of the lockers at all separations of the blocks of lockers. (Picture \#9)
2. Place the sloping tops on the supports.
3. Insert the cover-joints (slot) in the tops. (Picture \#10)
4. Fix the obturators at the end of the lines on the sides of the lockers.
5. Fix the cover-joints, obturators and the sloping top corners with the front frame of the lockers. (Picture \#11)


No 8


No 10


No 1


No 3


No 5


No 7


No 9


## ANCHORING - Manufacturer's suggestion

Anchor bolts (concrete) $1 / 4^{\prime \prime} \times 1 \frac{1}{4^{\prime \prime}}$ or $1^{\prime \prime}$ Ramset nail of (Pictures \#1 and 3)
Rivets $1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ (Pictures \#5,6,7,10 and11) Rivets $3 / 16^{\prime \prime} \times 1 / 4^{\prime \prime}$ (Picture \#7)
\#8 screws - 3" (Picture \#8), \#8 screws - 2" (Picture \#3)

