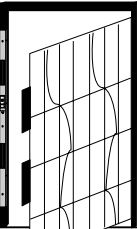


The GATEX™ system is designed for gates with tube size of 2-1/2"x2-1/2". The opening width required to mount the electromagnetic lock mounting plate and other elements is 2" width clean edges. The height of the opening varies according to the appropriate template. The DP model (double post) requires the opening in each post.

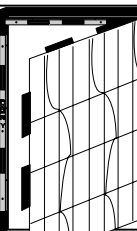
V1



Single Gates Under 4' Wide

2 electromagnetic locks and keyswitches on vertical post

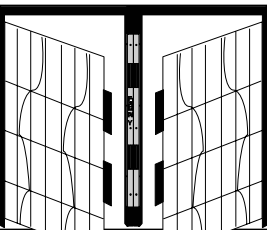
VH1



Single Gates Over 4' Wide

2 electromagnetic locks and keyswitches on vertical post
2 electromagnetic locks on horizontal post

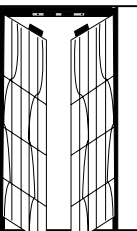
DP1



Double Gates With A Post

4 electromagnetic locks and keyswitches on vertical post (2 electromagnetic locks per leaf)

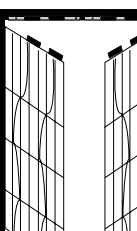
DOH2



Double Gates Under 8' Without A Post

2 electromagnetic locks on horizontal post;
Keyswitches mounted on vertical post

DOH4



Double Gates Over 8' Without A Post

4 electromagnetic locks on horizontal post (2 per leaf);
Keyswitches mounted on vertical post

The above are just a few of the custom configurations available. Contact Securitech with project information and a GATEX system will be designed to meet your project's specific needs.



Rear View Of Invisalock QuickConnect Electromagnetic Lock & Mounting Plate



Interior View Of Gate Control Unit (Power Supply): Individual Sector Controls May Be Removed For Servicing Without Touching A Wire

