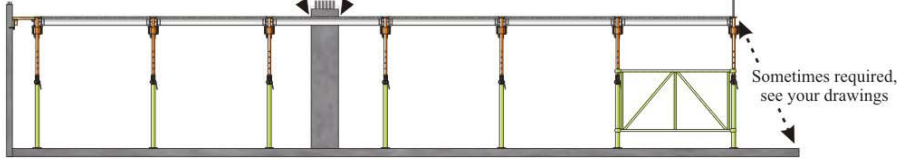


## BRACING, BLOCKING & PLUMB

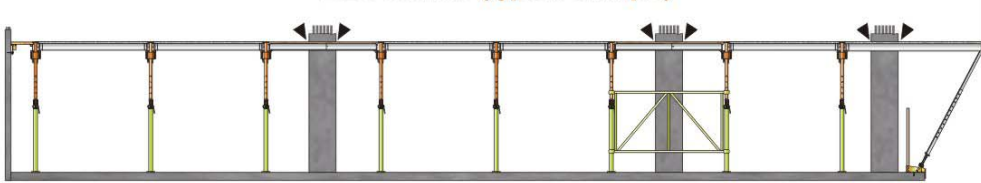
In general, all structures require lateral bracing or lateral support. TABLA is no different. TABLA derives its lateral stability under load and before loading by “blocking” securely to building’s structural elements, walls, columns, cores, stairwells, etc. TABLA users can use Wall Brackets, Wall Beams and Gate Braces. It is very important that you, the erector, understands the difference between blocking the system secure to the structure prior to pouring concrete, as opposed to the necessity to ensure that the system is laterally secured during the erection phase. With proper procedure TABLA can free stand during erection.

### Long End Runs Brace Detail

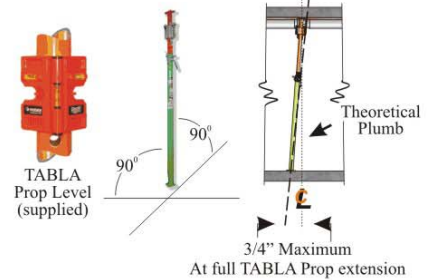
Long end runs also require bracing (consult your layout drawings).



### BLOCKING (typical example)

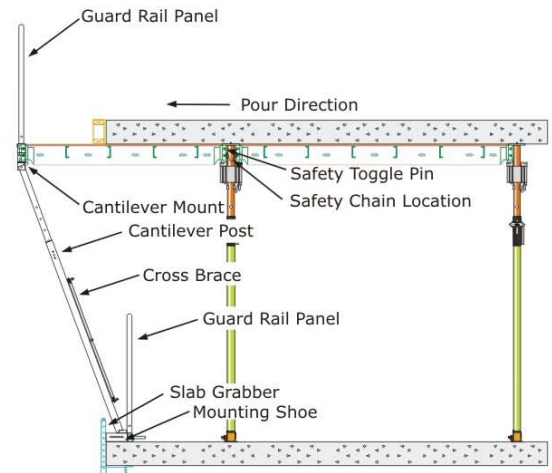


### DEFINITION OF PLUMB (In any direction)



## CANTILEVER SYSTEM

Tabla’s Cantilever technology maximizes efficiency and provides excellent safety on slab edges. Edge Cantilever construction is a potentially dangerous place to erect and work on. Cantilevered Panels can create great wind sail and many estimate that uplift wind on tall buildings can be as high as 40 lbs per sq. ft/195 kg. per square meter or can create a force greater than 120 mph/190k/hr. The Tabla Cantilever System is designed to overcome these forces and when used correctly provides a safe working environment.



- Use personal tie off safety lanyards when working with Cantilevered equipment
- Check drawings for exact details
- For Cantilevers greater than 60 degrees, consult engineering
- For unusual conditions consult the TABLA Engineering Department at (905) 844-5300 or TED@tablashoring.com