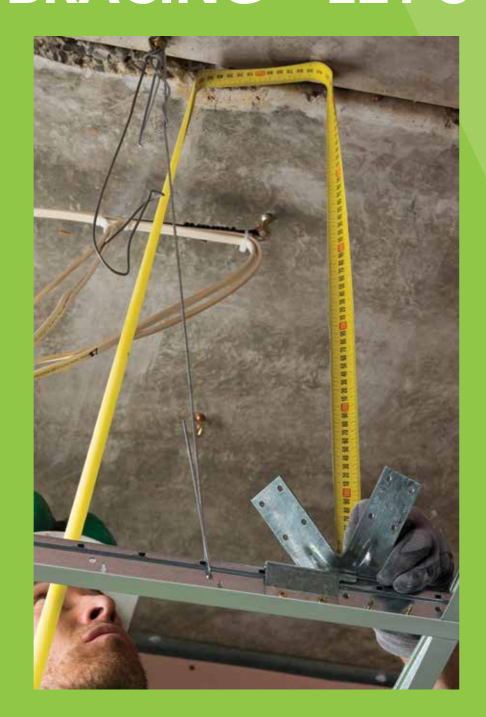
## GRIDLE

## SEISMIC CEILING BRACING – LET'S MAKE IT SIMPLE



1/ Place GRIDLOK® in position specified on ceiling grid main runner or top cross rail and fix with #10-gauge wafer tek screws.



**2/** Measure distance to structure from ceiling grid.



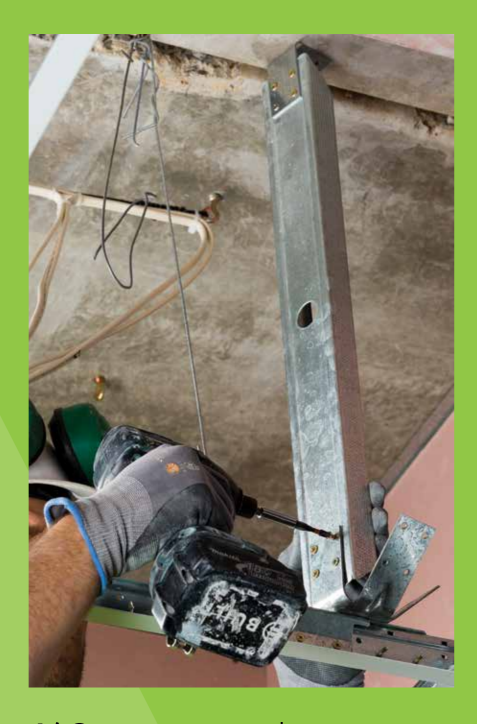
3/ Cut your vertical steel stud to length. Will need to repeat for the two 45° steel studs as per plenum chart provided.



**4/** Attach vertical top connector to cut stud.



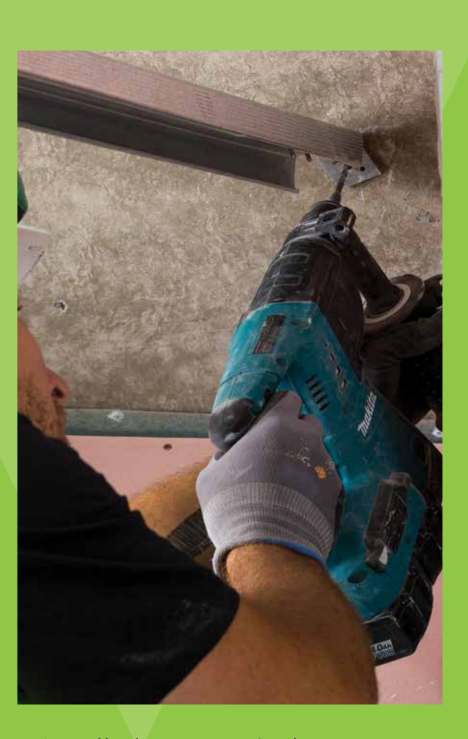
**5/** Attach 45° top connector to cut stud.



**6/** Connect vertical arm to GRIDLOK® unit and rotate to avoid service clashes.



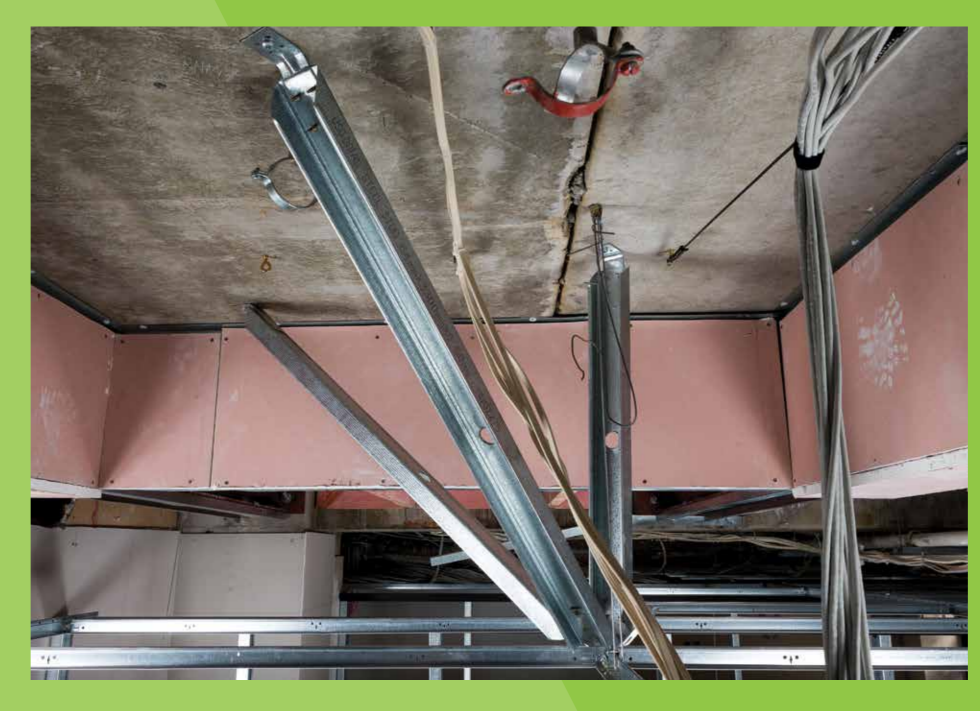
**7/** Connect stud to 45° top connectors and 45° GRIDLOK® arms.



8/ Drill clearance holes into structure over.



**9/** Fix GRIDLOK® top connectors to structure over with approved anchors.



**10/** GRIDLOK® install complete.

