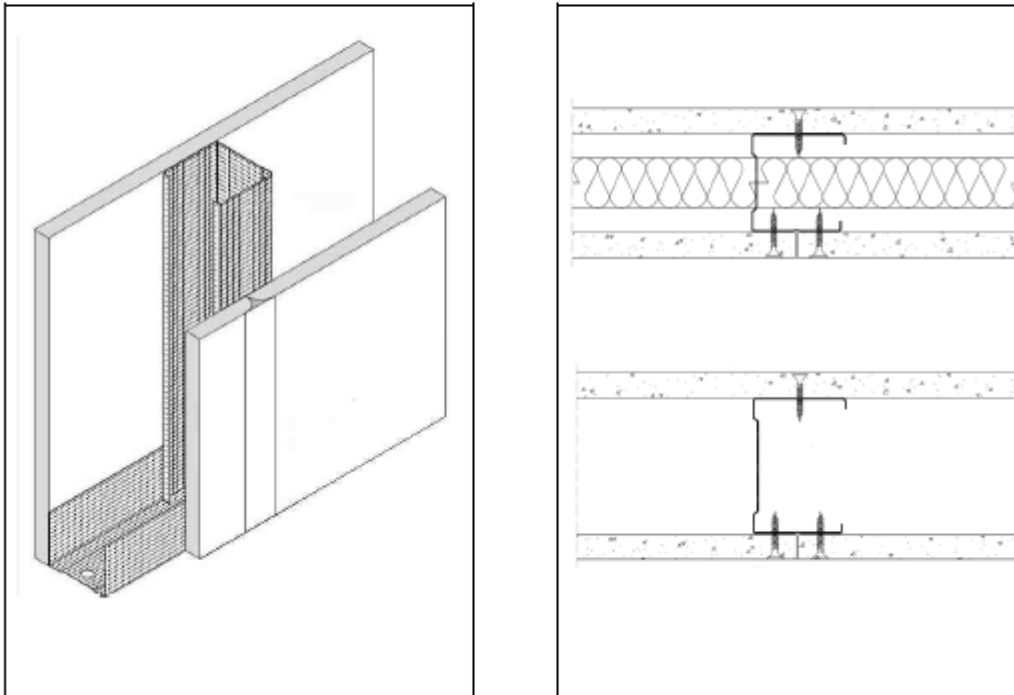


DATA AND SOLUTIONS

ESP S1 partitions.

Single stud single layer board partition system



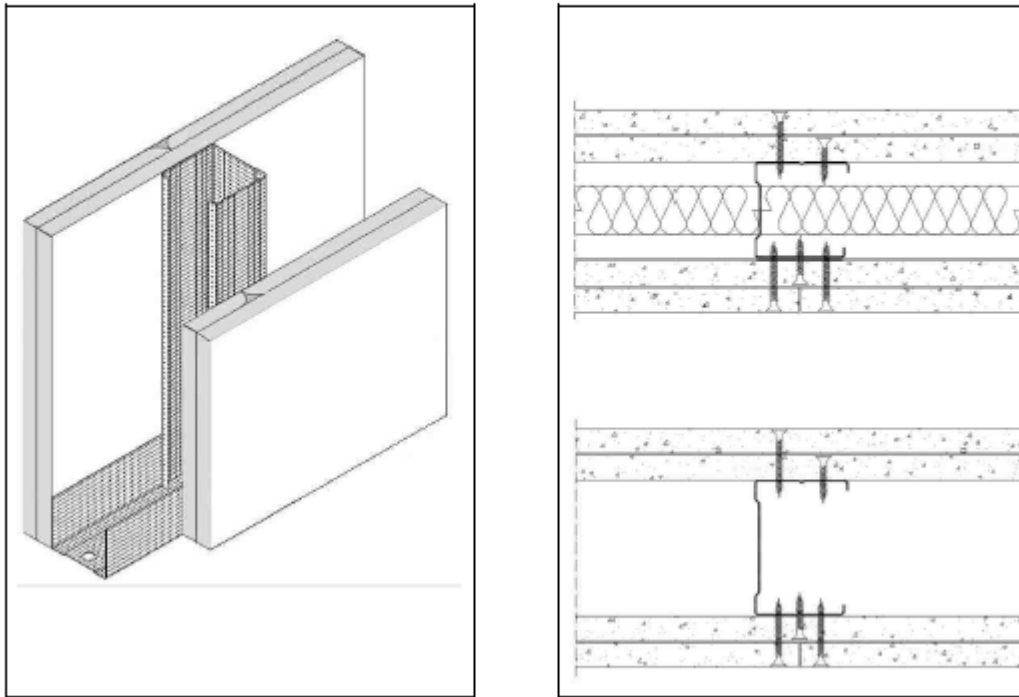
Non Loadbearing partition system suitable for residential, commercial, retail, hotel, education and leisure buildings. Offering the following advantages over traditional construction methods:

- ❖ Quick and easy dry build construction
- ❖ Reduced wall thickness, > floor space
- ❖ Reduced construction weight
- ❖ Excellent performance for both fire resistance and sound insulation
- ❖ “U” channels are fixed to floor and ceiling, studs are located inside the channels spanning floor to ceiling. Gypsum standard, fire, sound or specialist boards (to suit performance requirements) are screw fixed to both sides of the studs and channels. Boards are sealed and finished to suit. Insulation can be located between the studs to enhance sound performance.

DATA AND SOLUTIONS

ESP D1 partitions.

Single stud Double board partition system



Non Loadbearing partition system suitable for residential, commercial, retail, hotel, education and leisure buildings. Offering the following advantages over traditional construction methods:

- ❖ Quick and easy dry build construction
- ❖ Reduced wall thickness, > floor space
- ❖ Reduced construction weight
- ❖ Excellent performance for both fire resistance and sound insulation
- ❖ “U” channels are fixed to floor and ceiling, studs are located inside the channels spanning floor to ceiling. Gypsum standard, fire, sound or specialist boards (to suit performance requirements) are screw fixed to both sides of the studs and channels. Boards are sealed and finished to suit. Insulation can be located between the studs to enhance sound performance.