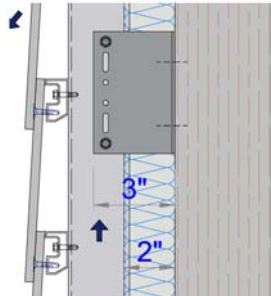




5. What type of **brackets** do we must use?

It would depend on the insulation that has been specify. We have brackets from 3" to 10".

Sliding point

Brackets
2,4"x1,6"x3"
2,4"x1,6"x4"
2,4"x1,6"x5"
2,4"x1,6"x6"
2,4"x1,6"x7"
2,4"x1,6"x8"
2,4"x1,6"x9"
2,4"x1,6"x10"





Fixed point


5"x1,6"x3"
5"x1,6"x4"
5"x1,6"x5"
5"x1,6"x6"
5"x1,6"x7"
5"x1,6"x8"
5"x1,6"x9"
5"x1,6"x10"

6. What is the distance from one **bracket** to other?

35" to 40"





35" - 40"



FIXED POINT

- Should be fixed over a **resistant part** of the building structure



SLIDING POINT

- Sliding point absorbs dynamic horizontal wind loads
- **Allows the expansion of the vertical profile**