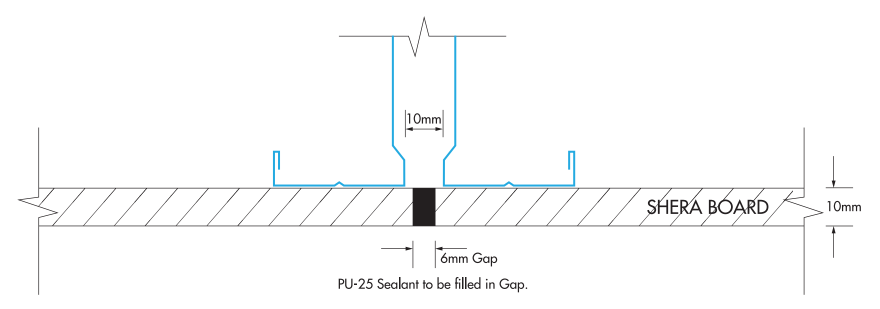


## CEILINGS AND PARTITIONS

# SHERA FIBRE CEMENT BOARD EXTERNAL CLADDING JOINT FINISHING DETAIL

#### SHERA EXTERNAL FIBRE CEMENT BOARDS CONTROL JOINT FINISH (IF WALL IS LONGER THAN 6M)

- 1. Control Joints are necessary at every continous length of 6,000m horizontally and vertically.
- 2. All horizontal and vertical control joints must meet with the frame. Frames required on each side scaled 10mm apart.
- 3. SHERA boards should be primered on all 6 sides before application.
- 4. All joints to be staggered.



### Steps (As shown on Drawing):

If the wall is longer than 6,000m, Joint Control is a must. A 6mm gap filled with PU-25 Sealant is required. This means that every 5 pieces ( 1200m x 5 pieces = 6,000m) of board, require a control joint. The edge at control joints should be square cut and filled with PU-25 Sealant (In case you have a tapered edge board, you may use an angle grinder to cut the tapered edge off. Double frame is applied at control joints).

#### Note:

If the wall is less than 6,000m, you can control joint at column. The gap must be 1% of the wall length. (For example, if the wall is 3,000m then the gap should be 3mm)