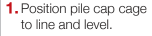
Pecafil[®] formwork site installation guide pile caps and bases: practical hints and tips

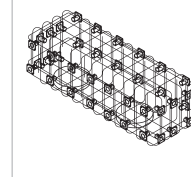
Pile cap or base assembly - step by step guide Fixing the pile caps and beams this way allows easy access to fix continuity bars through one side of the cap or base. **3.** Using the Pecafil schedule, sent with the load,

and place against the spacers.

identify the marked units for the cap and base



2. Fix spacers to establish and maintain specified concrete cover. Fix sufficient spacers to avoid unit deflection under load from loose backfill.

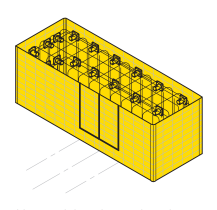


Piles cut down and area blinded.

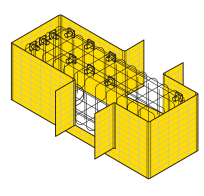


All Pecafil units marked as schedule, for simple and rapid assembly.

4. Mark the beam outline on the side of the cap or base assembly, as drawn, ready to form openings for beams.

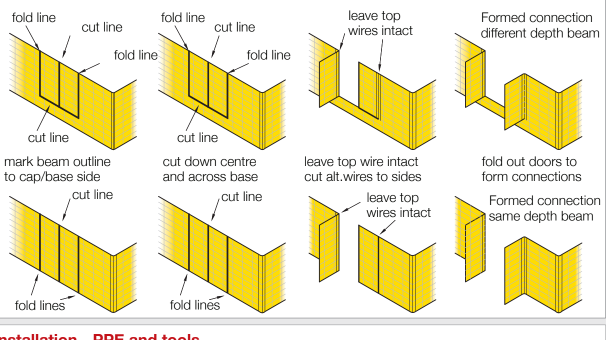


Use straight edge and marker allow additional 25mm width so beam units fit inside 'doors'. **5.** Cut down centre line and across soffit line of beam. Form 'inverted T' fold out 'doors', ready to accept the Pecafil beam units.



Spacers may be removed at door openings.

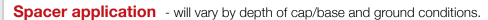
- 3. Fold out beam connection doors as shown, to accept beam units.



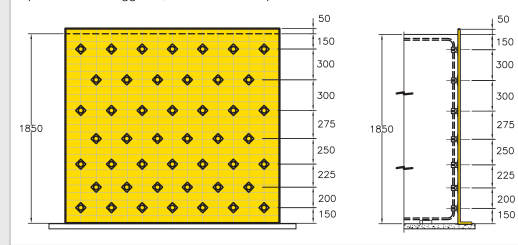
Installation - PPE and tools



Recommended PPE Eve protection: Safety spectacles or goggles Hand protection: Rigger gloves



Spacer centres to be adjusted as required to maintain specified concrete cover. Spacers to be staggered, as shown where practical.

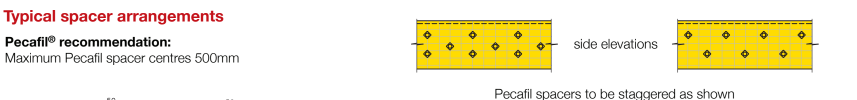


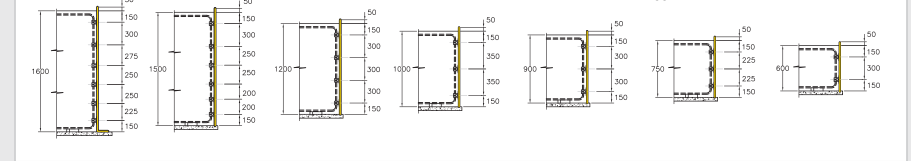
Pecafil[®] recommendation: We recommend all pile caps/bases deeper than 1400mm

should be constructed with Pecafil VR8 material

Pecafil VR8 has 6.5mm diameter vertical wires which are more capable of resisting the mass of backfill material for deep caps/bases.

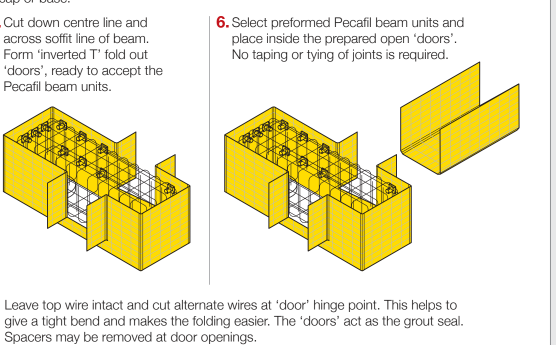
Additional strength can be derived from the use of "L" section units. The fold at the base of the assembly will provide more rigidity and ability to resist the mass of backfill at depth. It will also be possible to pin the units to the sub-base for additional stabilty if required.





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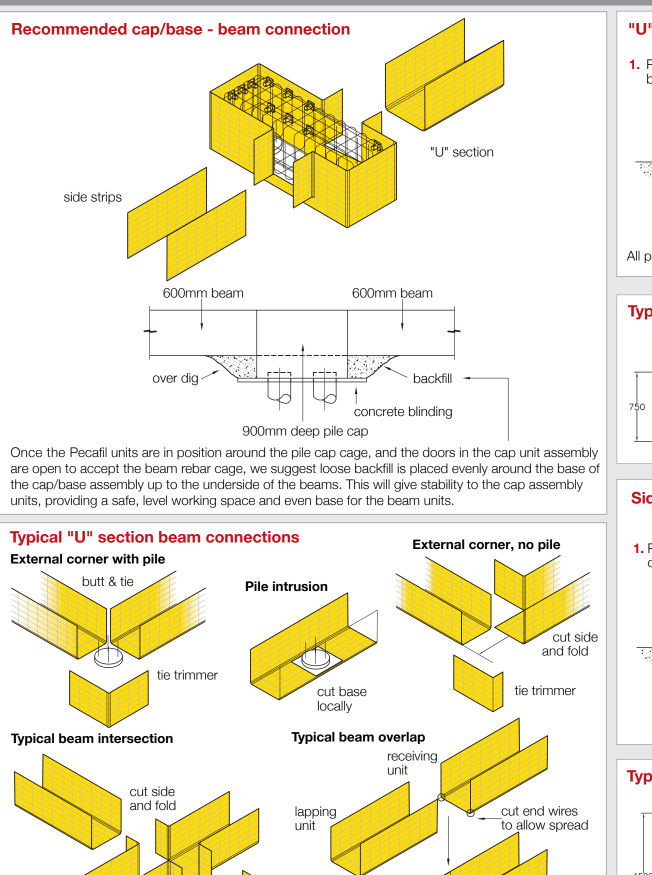
Forming pile cap openings - for beam connections: allow +25mm to beam width.

1. Use pen and straight edge to mark beam outline on pile cap assembly. Take craft knife and cut down centre line and across base line of beam only. Use bolt crops to cut all wires at centre and base lines of beam. 2. At line of beam sides, to form opening door hinge, leave top wire intact, cut alternate horizontal wires on both sides of beam width opening down to the beam base lane, or base of unit for same depth cap/base and beams.

Recommended tools

Waterproof marker pen Retractable blade craft knife Measuring tape Bolt cutters (600mm)

Pecafil[®] formwork site installation guide beams in-ground: practical hints and tips



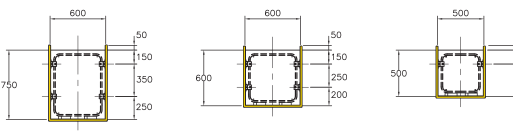
cut side

and fold

"U" section beam unit installation Recommended construction sequence for r.c. ground beams

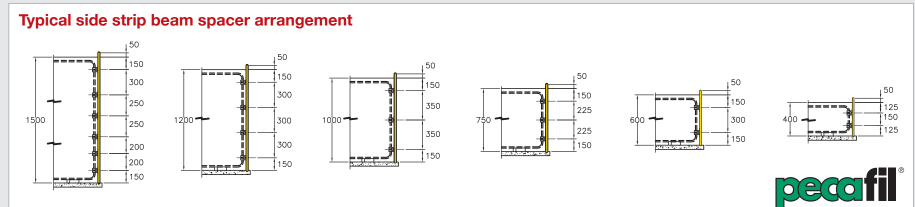
1. Pull trench & trim 2. Place "U" section units and base with building sand. fibre concrete "snake" spacers. to reinforcement cage above ground. All paired beam links must be securely tied to avoid potential "trombone slide" effect under load from backfill.

Typical "U" section beam spacer arrangement Recommended spacers: fibre concrete snake spacers



Side strip beam installation Recommended construction sequence for r.c. ground beams

1. Pull trench and place **2.** Position fibre concrete concrete blinding. "snake" spacers.



ground.

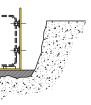
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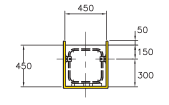
nest lapping unit

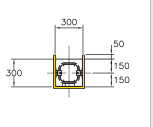
150mm max.lap



- **3.** Place rebar cage into beam units. Fix Pecafil spacers
- 4. Check line and level of beam. Place loose backfill within 50mm of finished concrete level. Keep foot traffic and vehicles well clear of foundations under construction.







50

350

- **3.** Fix beam rebar cage to line and level. Fix Pecafil spacers to reinforcement cage above
- **4.** Apply Pecafil side strip units against spacers. Place loose backfill within 50mm of finished concrete level. Keep foot traffic and vehicles well clear of foundations under construction.

