





# Change the way you do foundations. Think Ezi Yaka.

- Build immediately after piles, post or poles are placed in position
- No waiting for concrete to arrive or harden
- Bearers can go on before your concrete infill
- Ordinary piles can be backfilled with excavation material

30%

LABOUR SAVINGS
ON FOUNDATIONS
BUILT USING
CONQRA EZI YAKA

\*save up to 30%



Ezi Yaka pre-cast concrete foundation pads allow you to begin building immediately after piles, posts or poles are placed in position prior to

concrete infill. There's no need to wait for concrete to arrive or harden. Because this pad offers a hard surface the pile height can be established, the piles cut, the sub-floor construction begun. That means bearers can go on before your concrete infill.



BRANZ Appraisal is subject to the specific conditions of use as given in the Ezi Yaka Technical Literature.

BRANZ Appraised
Appraisal No.1139 [2020]

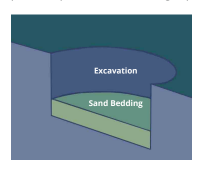




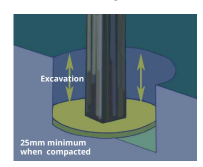


#### Granular Fill Height Adjustment

The plywood compactor is supplied for the sole purpose of compacting granular fill layer such as sand. Should the contractor choose to set the pad to a predetermined height prior to concrete infilling.



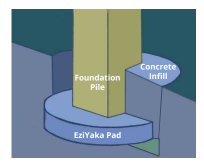
**1.** Spade in required damp sand and spread over bottom of excavation.



2. Make sure sand is compacted.



**3.** Lower pad into excavation and adjust as required. Pad maybe removed if required.



**4.** Place foundation pile in position. Piles may be cut to length and braced using bearer or hand while concrete infill is poured.









i. Fix supplied ply compactor with nails supplied through locator holes. ii. Fix supplied hooks to suitable handle as shown. iii. Or tie the hook to a rope.

## The Ezi Yaka Advantage

#### To approving authorities:

- BRANZ appraisal, 1139 (2020)
- Ezi to inspect
- Meets NZS3604:2011, 6.4.5.4 & 6.4.5.5
- BRANZ appraisal No.1139 (2020) states:
   "Footings shall bear upon a level solid bottom in accordance with NZS3604, clause 3:4. Ezi Yaka pads must be placed on the solid bottom."

#### To specifiers:

 50 years performace rating (structure & durability)



260mm round x 100mm thick

370mm round x 100mm round thic

- To the Builders
  - Cost effective
  - Save up to 30% on labour
  - Quick to install
  - Better site planning
  - Easy timber pile installation
  - · All weather installation
  - Little or no construction bracing of piles required
  - Job continuity
  - Easy adjustment or realignment
  - · Permits height adjustment
  - Pile pre-cutting ability
  - Meets requirements of NZS3604:2011

### Specifications

- Available in 260mm round x 100mm thick
   & 370mm round x 100mm thick
- Brand Appraised no. 1139 (2020) & complies to NZS3604:2011

- 7 day curing crushing strength 17.5MPA & 28 day curing crushing strength 30MPA
- Weight approx. 260mm: 12.74kg, 370mm: 25.8kg

