

# TERAJOINT INSTALLATION INSTRUCTIONS

**CANZAC TERAJOINT** is supplied in 3metre lengths.

#### Step 1. Sub-base level

The sub-base must be made as accurate and level as possible to the requirements on the slab drawing. The tolerance of the level has to be taken into account when ordering joints. Typically the Joint height will be 5mm less than the slab depth.

#### Step 2. Joint location

The required layout, position and height of the joints will be specified on the floor slab drawing which must be followed closely. String lines are placed to identify the position of joints according to the slab layout dimensioned drawings.

#### Step 3. Joint Installation

You can install this system 2 ways, set the legs in concrete the day before the pour or use shims under the legs when pouring the same day.

Lay **TERAJOINT** out along string line with the plastic sleeves all on the same side. Subsequent joints are aligned, fixed at the overlap using dowel bushes, plastic bolts and nuts, adjusted and fixed in the same manner. The final joint in any run will usually require being cut to length. The gap between the column/wall and the last joint in series is measured taking account of suitable isolation material. The final joint is cut to length and installed in the same manner as previous joints.

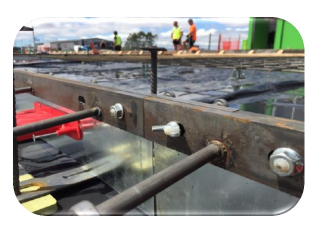




#### **CANZAC**

#### **TERAJOINT INSTRUCTIONS continued**

Each 3metre length will have one 10x16mm slot for connecting the next 3 metre length. Please make sure you use the nylon bolts, steel provided. These will be attached to one end of each set (do not use steel bolts!). The joints should be fixed so that the ends of adjacent top strips are not touching but have a clearance gap of between 1 mm and 2 mm to allow for longitudinal movement.



Using a dumpy level, set the top of the **TERAJOINT** off to FF (finish floor) level. The best way to achieve this is to start from one end, set level from end-middle-end of the 3 metre length. The joint should be set vertical using a spirit level which can be placed across the top edges.



You have set **TERAJOINT** to a gridline and to FF (finish floor) and are now ready to pour.

*IMPORTANT!* Please ensure that your concrete placer understands that the concrete should finish at the top (FF) of the Armour Joint, not below and not above.



Please refer to the appended details for pegged foot, and intersection saw cut details.



#### **TERAJOINT INSTRUCTIONS continued**

#### Step 4. Pouring concrete

Once rails are correctly positioned pouring of concrete can commence. Concrete should be poured to the level of the rails with particular attention to consolidation around the dowels and sleeves. All plate type dowels require close attention to filling around the dowels to eliminate the possibility of air entrapment. This should be done with a suitable vibrating poker. Both sides of joints can be poured at the same time if so required.

STEP 1



STEP 2



STEP 3

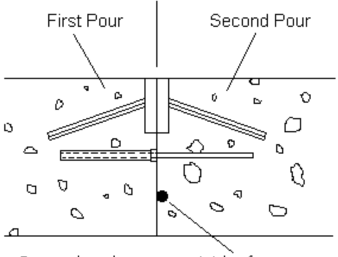


STEP 4



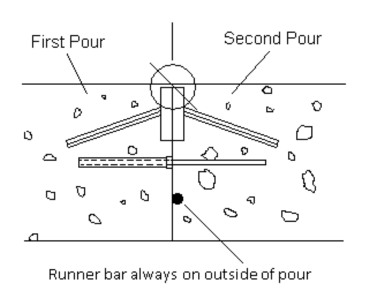
#### **CANZAC**

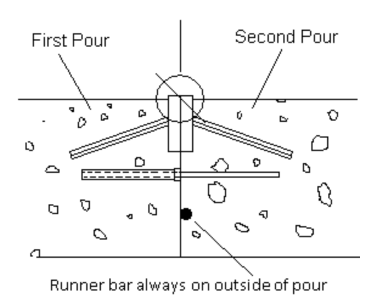
#### **TERAJOINT INSTRUCTIONS continued**



Runner bar always on outside of pour

#### THIS WAY



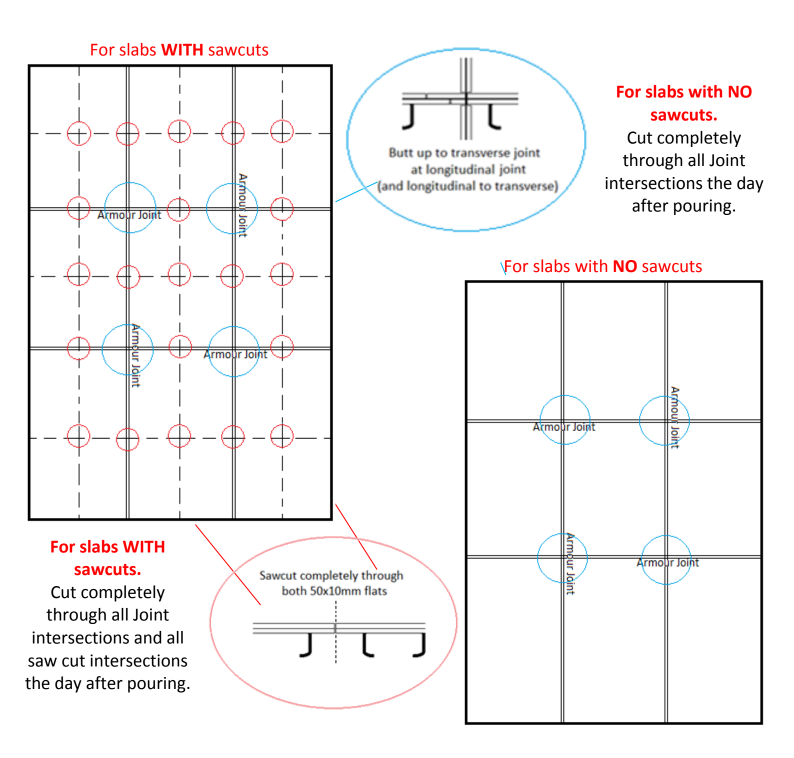


#### **NOT BELOW**

### **NOT ABOVE**

- ★ Ensure any leftover concrete slurry is removed from the top of the Joint
- ★ Ensure all saw cuts cut right through the steel joint system
- ★ Ensure all intersections of the Joint are not continuous through the junction
- ★ Ensure steel Joint is set at FFL (finished floor level)

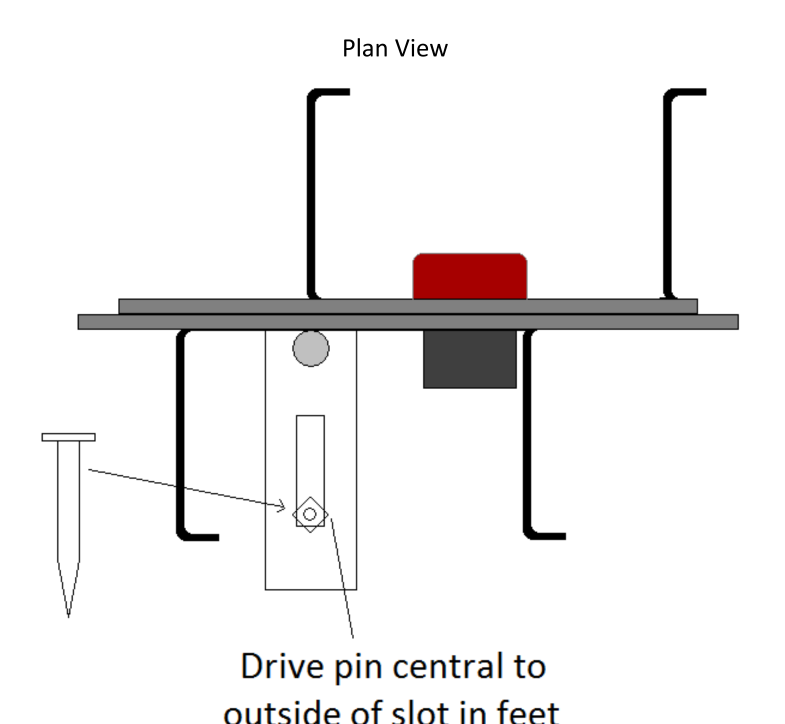
# TERAJOINT INSTRUCTIONS continued INTERSECTION SAWCUT DETAIL



# Ensure Joint is cut through at all intersections

(Above: Intersections circled in red Below: plan view of cut joint)

# **TERAJOINT PEG & FOOT FIXING DETAIL**



Isolate top of foot with smooth plastic shim then install bolt into site concrete.

## FOR SITE SUPPORT PLEASE CALL 0800 422 692

# **CANZAC**

PO Box 3181, 3 Parkhouse Road, Wigram, Christchurch, New Zealand Phone: 03 343-4254 • Fax: 03 343-4237 • Freephone: 0800 422 692 info@canzac.com • <a href="www.canzac.com">www.canzac.com</a>