

# TECHNICAL MANUAL



## TERAJOINT® and TERAJOINT® Strong Free Movement Joints

Robust Free Movement Joint Systems

Version PEIKKO GROUP 06/2020



# TERAJOINT® and TERAJOINT® Strong

## Free Movement Joints

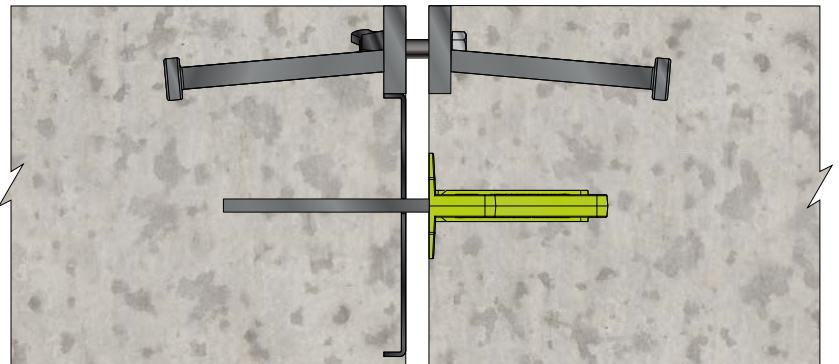
### Robust Free Movement Joint Systems

- Prefabricated leave-in-place free movement joint system with a variety of integral load transfer mechanisms to suit all floor loadings.
- Excellent performance with 40mm x 10mm cold drawn steel for extreme armoring of joint arrises.
  - TERAJOINT® is specially designed for moderate and medium loads
  - TERAJOINT® Strong is specially developed to meet heavy duty requirements
- Suitable for the high flatness category floor and superflat floor construction.
- Fast track installation with a selection of fixing methods and accessories.
- All materials used in this product are 100% recyclable.

TERAJOINT® is the industry standard in the range of prefabricated heavy-duty movement joint systems, suitable for all large area construction methods for ground and pile supported (or ground-bearing and pile-supported) concrete floors. The cold drawn steel rails provide extremely durable protection to the slab arrises, making it ideal for floors in a heavy-duty traffic environment.

The system ensures reliable load transfer in formed free movement joints with openings of up to 30 mm wide, and suitable for slab depths from 100 mm to 300 mm.

Available in Plain Steel, Hot Dip Galvanized finish or Stainless Steel versions, which means that the TERAJOINT® system offers a solution for all operational environments.



The TERAJOINT® system range includes a selection of prefabricated intersections, including “T” sections, “X” sections and rounded “R” sections.



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## About TERAJOINT® Free Movement Joint

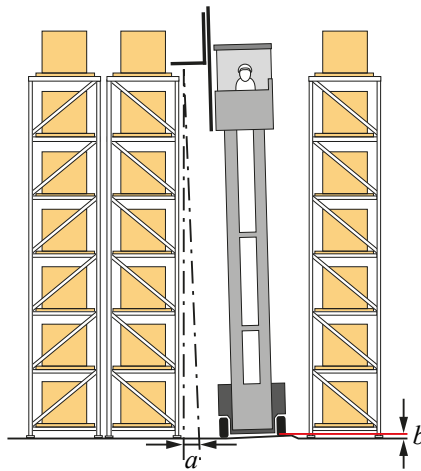
### 1. Product Properties

TERAJOINT® is a prefabricated leave-in-place joint system designed to create (construct) formed shrinkage free movement joints, consisting of heavy duty arris armoring, permanent formwork, and a load transfer system. The arris armoring is provided by 40 × 10 mm cold drawn steel profiles, which are connected by yieldable plastic bolts. The profiles are anchored into the slab by means of a number of 10 × 100 mm welded anchors, and one of the profiles is welded onto the steel divider plate, which has the load transfer system positioned and attached to it.

TERAJOINT® can be used even in the highest floor class FM1<sup>(1)</sup>, where very high standards of flatness and levelness are required. Floor class FM1 allows reach trucks operating at above 13 m without side-shift.

<sup>(1)</sup> See: TR34 Concrete Industrial Ground Floors 4th Edition. Table 3.1.

Figure 1. Static lean (a) because of variation in floor level (b).



TERAJOINT® is installed into position on the sub-base at the correct height, before the slab is cast. Once the concrete is cast, the shrinkage forces generated by the drying concrete slabs cut the plastic bolts connecting the two steel profiles together, which causes the joint to open. TERAJOINT® permits the minor free slab movements, caused by drying shrinkage and thermal variations in both longitudinal and perpendicular directions of the slab plane.

TERAJOINT® transfers vertical loads between adjacent slabs and minimizes vertical displacement of the slabs. The load transfer system is accomplished by utilizing high strength steel discrete plate dowels, moving within rigid plastic release sleeves.

TERAJOINT® with round TDC 5 or TDC 6 dowels is an eco-friendly free movement joint solution for maximum 15 mm openings. Round shape of TDC dowels allows longitudinal and small perpendicular movement.

TERAJOINT® Strong with rectangular TDR 6 or TDR 8 dowels is designed for higher loads and bigger openings.

The limiting factor of load transfer in most cases is the punching shear resistance of the concrete. These resistances can be found in section 2. It is recommended that no more than 50% of the applied load should be transferred by the load transfer system and the slab itself should be designed to carry the rest of the load.

Figure 2. Load transfer.

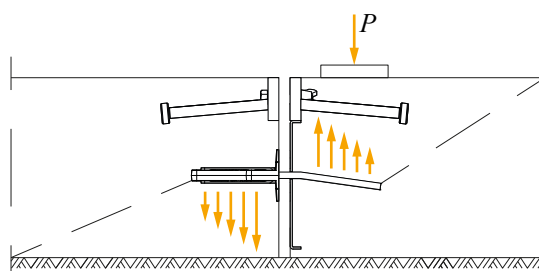
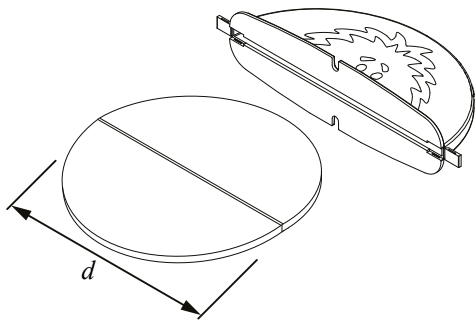
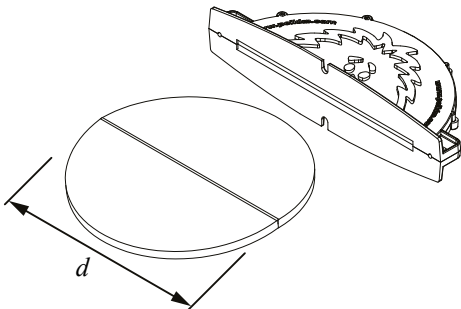


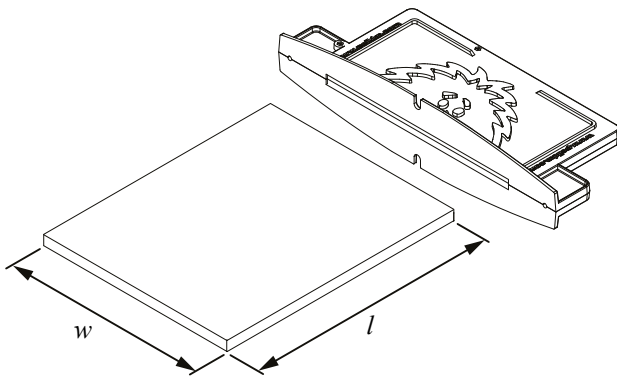
Table 1. TERAJOINT® Dowel Types.



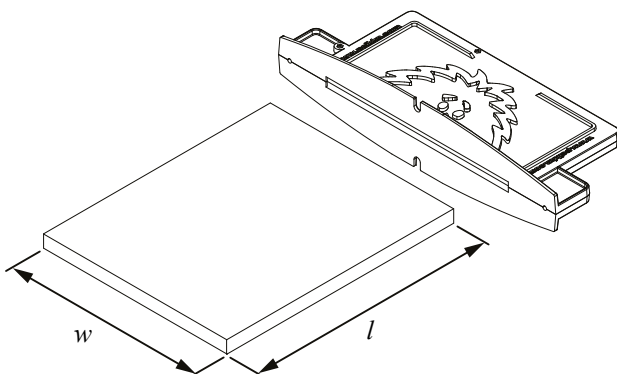
|                          |                               |
|--------------------------|-------------------------------|
| Dowel Type               | TERADOWEL Circular 5 mm TDC-5 |
| Thickness                | 5 mm                          |
| Diameter <i>d</i>        | 150 mm                        |
| Sleeve Color             | Orange                        |
| Adjustable Joint Opening | 0 ~ 15 mm                     |



|                          |                               |
|--------------------------|-------------------------------|
| Dowel Type               | TERADOWEL Circular 6 mm TDC-6 |
| Thickness                | 6 mm                          |
| Diameter <i>d</i>        | 150 mm                        |
| Sleeve Color             | Green                         |
| Adjustable Joint Opening | 0 ~ 15 mm                     |



|                                |                                  |
|--------------------------------|----------------------------------|
| Dowel Type                     | TERADOWEL Rectangular 6 mm TDR-6 |
| Thickness                      | 6 mm                             |
| Dimensions <i>w</i> × <i>l</i> | 150 mm x 135 mm                  |
| Sleeve Color                   | Green                            |
| Adjustable Joint Opening       | 0 ~ 20 mm                        |



|                                |                                    |
|--------------------------------|------------------------------------|
| Dowel Type                     | TERADOWEL Rectangular 8 mm TDR-8   |
| Thickness                      | 8 mm                               |
| Dimensions <i>w</i> × <i>l</i> | 145 mm x 175 mm                    |
| Sleeve Color                   | Black                              |
| Adjustable Joint Opening       | 0 ~ 30 mm<br>0 ~ 20 mm Recommended |

## INFORMATION

### 1.1 Materials and Dimensions

#### 1.1.1 Materials

Table 2. Materials and standards of TERAJOINT® TJ5, TJ6, TJS6, TJS8.

| Version                 | Top Rails + Anchors | Divider Plate  | Plate Dowels   | Anchors           | Sleeves  |
|-------------------------|---------------------|----------------|----------------|-------------------|----------|
| TERAJOINT®              | S235JRC + C         | DX51D + Z Z275 | S355J2 + N     | S235J2 + C450     | ABS/HDPS |
| TERAJOINT® HDG          | S235JRC + C HDG     | DX51D + Z Z275 | S355J2 + N HDG | S235J2 + C450 HDG | ABS/HDPS |
| TERAJOINT® Stainless    | 1.4301              | DX51D + Z Z275 | S355J2 + N HDG | 1.4301            | ABS/HDPS |
| TERAJOINT® Acid Proof * | 1.4401              | 1.4401         | 1.4401         | 1.4301            | ABS/HDPS |

HDG = Hot dip galvanized. Standard for black steel EN 10025 and stainless steel EN 10088.

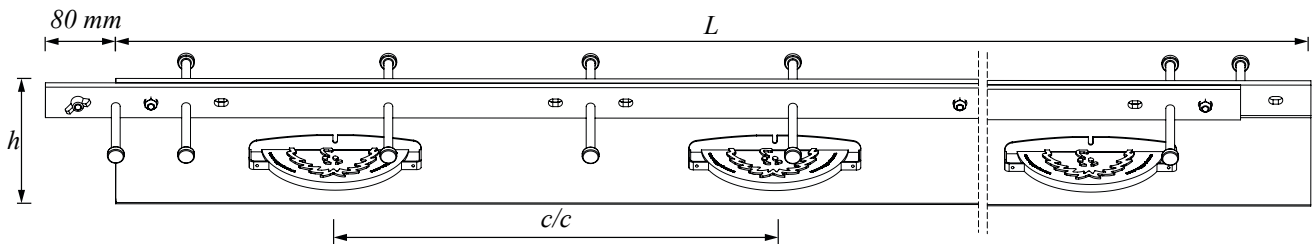
\* If slab thickness  $h > 150$  mm, please contact to Peikko Technical Support.

Table 3. TERAJOINT® versions and suitable environmental conditions.

| Version               | Environmental condition                   |
|-----------------------|---|
| TERAJOINT®            | Dry internal                              |
| TERAJOINT® HDG        | Occasionally wet                          |
| TERAJOINT® Stainless  | Water + aesthetically demanding           |
| TERAJOINT® Acid Proof | Salt/water/acid + aesthetically demanding |

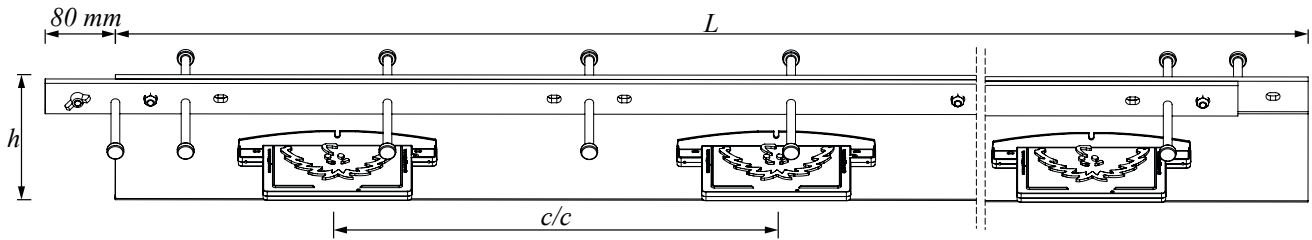
#### 1.1.2 Dimensions

Table 4. Dimensions [mm] of TERAJOINT® TJ5 and TJ6.



| Type         | Height $h$ | Dowel Type | Dowel Centers $c/c$ | Length $L$ | Weight [kg] | Adjustable Slab Depth | Sleeve Color |
|--------------|------------|------------|---------------------|------------|-------------|-----------------------|--------------|
| TJ5-90-3000  | 90 mm      | TDC-5      | 600 mm              | 3000 mm    | 27.4        | 100 ~ 120 mm          | Orange       |
| TJ5-115-3000 | 115 mm     |            |                     |            | 28.6        | 125 ~ 145 mm          |              |
| TJ5-135-3000 | 135 mm     |            |                     |            | 29.5        | 145 ~ 170 mm          |              |
| TJ5-160-3000 | 160 mm     |            |                     |            | 30.7        | 170 ~ 195 mm          |              |
| TJ6-185-3000 | 185 mm     | TDC-6      | 600 mm              | 3000 mm    | 32.5        | 195 ~ 225 mm          | Green        |
| TJ6-215-3000 | 215 mm     |            |                     |            | 33.9        | 225 ~ 250 mm          |              |
| TJ6-230-3000 | 230 mm     |            |                     |            | 34.6        | 245 ~ 270 mm          |              |
| TJ6-245-3000 | 245 mm     |            |                     |            | 35.3        | 260 ~ 300 mm          |              |

Table 5. Dimensions [mm] of TERAJOINT® Strong TJS6 and TJS8.

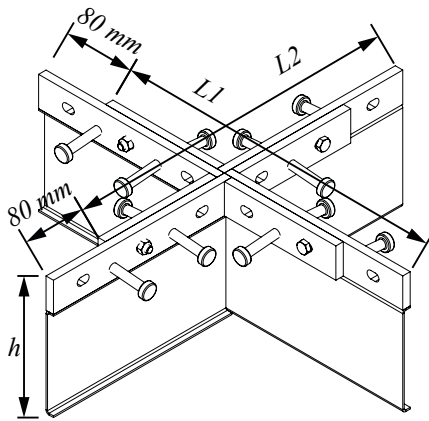


| Type          | Height $h$ | Dowel Type | Dowel Centers $c/c$ | Length $L$ | Weight [kg] | Adjustable Slab Depth | Sleeve Color |
|---------------|------------|------------|---------------------|------------|-------------|-----------------------|--------------|
| TJS6-90-3000  | 90 mm      | TDR-6      | 500 mm              | 3000 mm    | 29.9        | 100 ~ 120 mm          | Green        |
| TJS6-115-3000 | 115 mm     |            |                     |            | 31.1        | 125 ~ 145 mm          |              |
| TJS6-135-3000 | 135 mm     |            |                     |            | 32.0        | 145 ~ 170 mm          |              |
| TJS6-160-3000 | 160 mm     |            |                     |            | 33.2        | 170 ~ 195 mm          |              |
| TJS6-185-3000 | 185 mm     |            |                     |            | 34.3        | 195 ~ 225 mm          |              |
| TJS6-215-3000 | 215 mm     |            |                     |            | 35.7        | 225 ~ 250 mm          |              |
| TJS6-230-3000 | 230 mm     |            |                     |            | 36.4        | 245 ~ 270 mm          |              |
| TJS6-245-3000 | 245 mm     |            |                     |            | 37.1        | 260 ~ 300 mm          |              |
| TJS8-135-3000 | 135 mm     | TDR-8      | 500 mm              | 3000 mm    | 36.0        | 145 ~ 170 mm          | Black        |
| TJS8-160-3000 | 160 mm     |            |                     |            | 37.1        | 170 ~ 195 mm          |              |
| TJS8-185-3000 | 185 mm     |            |                     |            | 38.3        | 195 ~ 225 mm          |              |
| TJS8-215-3000 | 215 mm     |            |                     |            | 39.7        | 225 ~ 250 mm          |              |
| TJS8-230-3000 | 230 mm     |            |                     |            | 40.4        | 245 ~ 270 mm          |              |
| TJS8-245-3000 | 245 mm     |            |                     |            | 41.4        | 260 ~ 300 mm          |              |

If the height requirements are different from those indicated in *Tables 4* and *5*, Peikko Technical Support will design TERAJOINT® with a custom height for clients.

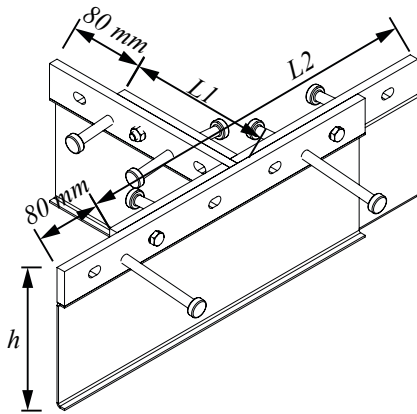
## INFORMATION

Table 6. Dimensions [mm] of TERAJOINT® X-Junction.



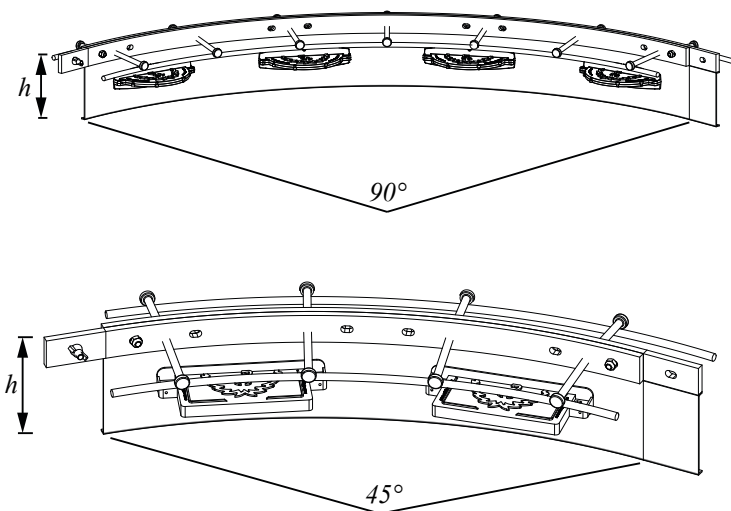
| Type    | Height $h$ | Width $L1$ | Width $L2$ | Weight [kg] |
|---------|------------|------------|------------|-------------|
| TJX-90  | 90 mm      | 400 mm     | 400 mm     | 6.3         |
| TJX-115 | 115 mm     |            |            | 6.7         |
| TJX-135 | 135 mm     |            |            | 7.0         |
| TJX-160 | 160 mm     |            |            | 7.4         |
| TJX-185 | 185 mm     |            |            | 7.8         |
| TJX-215 | 215 mm     |            |            | 8.2         |
| TJX-230 | 230 mm     |            |            | 8.5         |
| TJX-245 | 245 mm     |            |            | 8.7         |

Table 7. Dimensions [mm] of TERAJOINT® T-Junction.



| Type    | Height $h$ | Width $L1$ | Width $L2$ | Weight [kg] |
|---------|------------|------------|------------|-------------|
| TJT-90  | 90 mm      | 160 mm     | 400 mm     | 4.9         |
| TJT-115 | 115 mm     |            |            | 5.3         |
| TJT-135 | 135 mm     |            |            | 5.6         |
| TJT-160 | 160 mm     |            |            | 5.9         |
| TJT-185 | 185 mm     |            |            | 6.3         |
| TJT-215 | 215 mm     |            |            | 6.7         |
| TJT-230 | 230 mm     |            |            | 6.9         |
| TJT-245 | 245 mm     |            |            | 7.1         |

Table 8. Dimensions [mm] of TERAJOINT® R-Section.



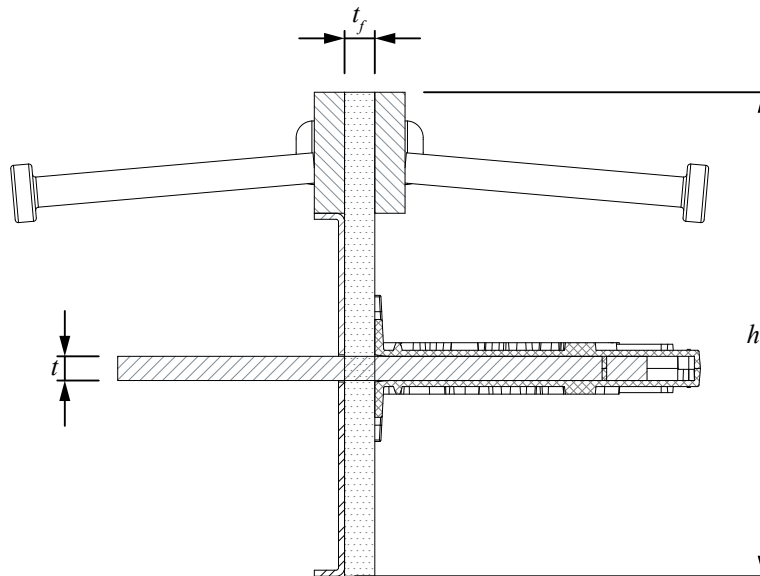
| Type     | Angle    | Radius |
|----------|----------|--------|
| TJR6-90  | 45°, 90° | 900 mm |
| TJR6-115 |          |        |
| TJR6-135 |          |        |
| TJR6-160 |          |        |
| TJR6-185 |          |        |
| TJR6-215 |          |        |
| TJR6-230 |          |        |
| TJR6-245 |          |        |
| TJR8-135 |          |        |
| TJR8-160 |          |        |
| TJR8-185 |          |        |
| TJR8-215 |          |        |
| TJR8-245 |          |        |

**NOTE:** TERAJOINT® R-Sections are not standard products to be stored. They will be manufactured according to order.



## TERAJOINT® with foam

Peikko can deliver TERAJOINT® with closed cell polyethylene foam to the places where slabs are cast in the cool condition and thermal expansion is significant. The thickness of the foam ( $t_f$ ) can be 5 / 10 / 15 mm.



### 1.2 Quality

Peikko Group's production units are externally controlled and periodically audited on the basis of production certifications and product approvals by various independent organizations.

## 2. Resistances

Resistances of the TERAJOINT® dowels are determined according to UK Concrete Society TR34.4 published August 2013.

Table 9. Load transfer and required verifications for single plate dowels.

|  |  |
|--|--|
| <p>Load transfer</p>                                 |  |
| <p>Punching shear at the face of the loaded area</p> |  |
| <p>Punching shear on the critical perimeter</p>      |  |
| <p>Bearing/bending capacity of dowel</p>             |  |
| <p>Shear capacity of dowel</p>                       |  |

Table 10. Design resistance of single dowel in shear  $P_{sh}$  and bearing/bending  $P_{max,plate}$  [kN] according TR34.4 for C32/40.

| Dowel Type | Joint Opening x | Shear $P_{sh}$ | $P_{max,plate}$ |
|------------|-----------------|----------------|-----------------|
| TDC 5      | 15 mm           | 120.9          | 30.6            |
| TDC 6      | 15 mm           | 145.0          | 41.4            |
| TDR 6      | 20 mm           | 150.0          | 35.2            |
| TDR 8      | 30 mm           | 193.4          | 41.5            |

Table 11. Design resistance [kN/m] for TERAJOINT® TJ5 according TR34.4 for 15 mm joint opening.

| Slab Thickness | C25/30 | C28/35 | C30/37 | C32/40 | C35/45 |
|----------------|--------|--------|--------|--------|--------|
| 100 mm         | 15.8   | 16.8   | 17.3   | 17.9   | 18.7   |
| 150 mm         | 28.3   | 29.9   | 31.0   | 32.0   | 33.5   |
| 200 mm         | 46.7   | 49.4   | 50.5   | 51.0   | 51.7   |
| 250 mm         | 49.0   | 49.9   | 50.5   | 51.0   | 51.7   |

Table 12. Design resistance [kN/m] for TERAJOINT® TJ6 according TR34.4 for 15 mm joint opening.

| Slab Thickness | C25/30 | C28/35 | C30/37 | C32/40 | C35/45 |
|----------------|--------|--------|--------|--------|--------|
| 100 mm         | 15.8   | 16.8   | 17.3   | 17.9   | 18.7   |
| 150 mm         | 28.3   | 29.9   | 31.0   | 32.0   | 33.5   |
| 200 mm         | 46.7   | 49.4   | 51.2   | 52.8   | 55.3   |
| 250 mm         | 65.8   | 67.3   | 68.2   | 69.1   | 70.2   |

Table 13. Design resistance [kN/m] for TERAJOINT® Strong TJS6 according TR34.4 for 20 mm joint opening.

| Slab Thickness | C25/30 | C28/35 | C30/37 | C32/40 | C35/45 |
|----------------|--------|--------|--------|--------|--------|
| 100 mm         | 21.0   | 22.2   | 23.0   | 23.8   | 24.9   |
| 150 mm         | 36.8   | 38.9   | 40.3   | 41.6   | 43.5   |
| 200 mm         | 50.8   | 53.7   | 55.6   | 57.4   | 60.1   |
| 250 mm         | 68.0   | 69.1   | 69.8   | 70.4   | 71.3   |

Table 14. Design resistance [kN/m] for TERAJOINT® Strong TJS8 according TR34.4 for 30 mm joint opening.

| Slab Thickness | C25/30 | C28/35 | C30/37 | C32/40 | C35/45 |
|----------------|--------|--------|--------|--------|--------|
| 100 mm         | 22.2   | 23.5   | 24.4   | 25.2   | 26.3   |
| 150 mm         | 38.5   | 40.8   | 42.2   | 43.6   | 45.6   |
| 200 mm         | 52.3   | 55.3   | 57.3   | 59.1   | 61.8   |
| 250 mm         | 71.4   | 75.6   | 78.2   | 80.8   | 83.9   |

Design resistance [kN/m] covers all required verifications listed in Table 9.

The punching shear resistances are calculated for plain concrete without any kind of additional reinforcement and according to TR34.4 the same approach should also be used for steel and macro-synthetic fiber reinforced concrete.

If resistances for other joint openings or concrete grades, or slabs thicker than 250 mm are needed, please contact Peikko Technical Support.

## Selecting TERAJOINT® Free Movement Joint

TERAJOINT® is selected according to following criteria:

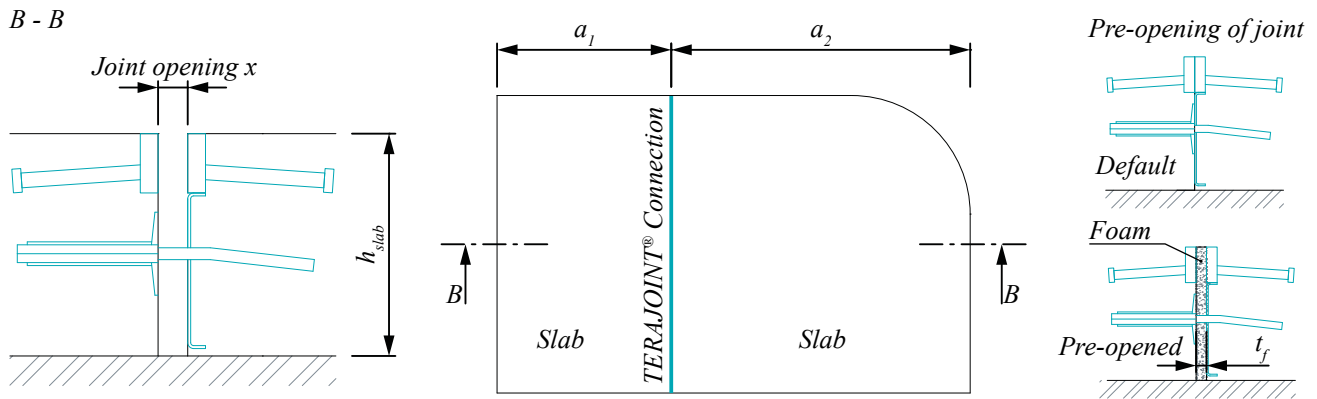
- **Slab depth.** It is recommended that the joint depth, TERAJOINT® height, is at least 10 mm shallower than the slab depth. Advisable slab depths are stated in *Tables 4 and 5*.
- **Designed joint opening.** For joint openings of up to 15 mm wide, we recommend TERAJOINT® TJ5 or TERAJOINT® TJ6. For joint openings from 20 to 30 mm wide, TERAJOINT® TJS8 is recommended. Whereas for pile supported slabs, we would only recommend the use of TERAJOINT® TJS8.
- **Environment.** For internal floors, we would suggest the plain steel TERAJOINT® version. When corrosion resistance is required, TERAJOINT® HDG (Hot Dipped Galvanized) version is recommended, and for a more aggressive external environment or high hygienic requirement, TERAJOINT® in Stainless Steel is recommended. For an extremely corrosive environment such as coastal salty or acidic, TERAJOINT® Acid Proof is recommended, which is manufactured from a high corrosion resistance grade of Stainless Steel (1.4401).
- **20 mm designed joint opening.** This refers generally to 50 x 50 m slab size limiting dimensions of jointed floors, and a 35 x 35 m of jointless floors. A wider joint opening is possible, but resistances must be reduced accordingly, however, this is not practical due to the increase of dynamic impact during joint transition. If there is a design requirement for wider joint openings, Peikko can offer a suitable solution from its extensive flooring product range.
- **Joint aspect ratio.** Individual slabs should ideally have an aspect ratio of 1:1; this may not always be possible, but the ratio should never exceed 1:1.5.
- **Use of TERAJOINT® rounded sections.** These are recommended to avoid sharp corners in the floor slab where cracking would normally be expected.

A further recommendation is to separate fixed elements from the slab with the use of flexible compressible foam filler, with a thickness of at least 20 mm, also by avoiding re-entrant corners and avoiding point loads at joints.

# Appendix A – TERAJOINT® Design form

## Basic dimensions

|  |  |    |  |
|--|--|----|--|
| Thickness of the slab $h_{slab}$ =                 |  | mm |  |
| Joint opening $x$ =                                |  | mm | (recommended value 0 ~ 20 mm, maximum allowed value 30 mm)   |
| Pre-opening of joint:<br>Thickness of foam $t_f$ = |  | mm | (default value 0 mm, available 5/10/15 mm)   |
| Type of Peikko flooring product =                  |  |    | <b>TERAJOINT®</b> for joint opening $\leq 15$ mm or<br><b>TERAJOINT® Strong</b> for joint opening $\leq 30$ mm               |
| Maximum length of slab $A_{max}$ =                 |  | m  | (maximum length of slab perpendicular to TERAJOINT® connection) - maximum $A_1$ or $A_2$                                     |
| Difference of temperatures of slab $\Delta t$ =    |  | °C | Example 1: +10°C to -15°C $\Rightarrow t = -25^\circ\text{C}$<br>Example 2: +10°C to 40°C $\Rightarrow t = 30^\circ\text{C}$ |



## Material options

|   |  |  |
|---|--|--|
| Concrete grade of slab =                        |  | C20/25 ~ C40/50                        |
| Partial safety factor for concrete $\gamma_c$ = |  | recommended value = 1.50               |
| Version of TERAJOINT® =                         |  | Standard, HDG, Stainless or Acid proof |
| Partial safety factor for steel $\gamma_s$ =    |  | recommended value = 1.15               |
| Modulus of subgrade reaction $k$ =              |  | N/mm <sup>3</sup> (based on soil type) |

| Soil type                       | $k$ value [N/mm <sup>3</sup> ] |             |
|---------------------------------|--------------------------------|-------------|
|                                 | Lower value                    | Upper value |
| Fine or slightly compacted sand | 0.015                          | 0.030       |
| Well compacted sand             | 0.050                          | 0.100       |
| Very well compacted sand        | 0.100                          | 0.150       |
| Loam or clay (moist)            | 0.030                          | 0.060       |
| Loam or clay (dry)              | 0.080                          | 0.100       |
| Clay with sand                  | 0.080                          | 0.100       |
| Crushed stone with sand         | 0.100                          | 0.150       |
| Coarse crushed stone            | 0.200                          | 0.250       |
| Well compacted crushed stone    | 0.200                          | 0.300       |

Loads

Permanent loads

Characteristic permanent load  $g_k =$    $\text{kN/m}^2$

Partial safety factor for permanent load  $\gamma_g =$   Recommended value = 1.35

Imposed loads

Characteristic imposed load  $q_k =$    $\text{kN/m}^2$

Partial safety factor for imposed load  $\gamma_q =$   recommended value = 1.50

Point load

Characteristic value of point load  $Q_p =$    $\text{kN}$

Partial safety factor for point load  $\gamma_{Qp} =$   recommended value = 1.50

Dynamic loads (forklift)

Partial safety factor for dynamic load  $\gamma_{Qk} =$   recommended value = 1.60

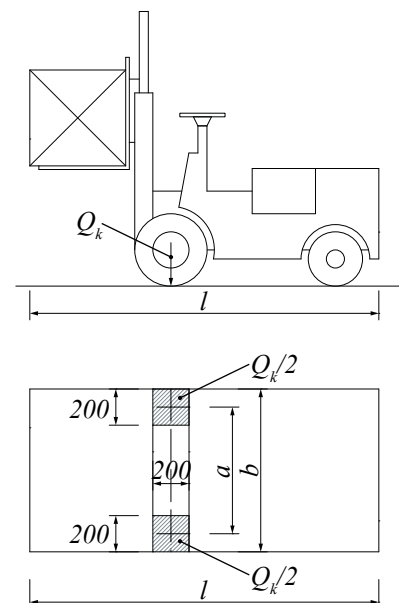
Dynamic magnification factor  $\varphi =$   value 1.4 for pneumatic tires and value 2.0 for solid tires

Characteristic axle load of forklift  $Q_k =$    $\text{kN}$  based on type of forklift (FL 1~6)

Width of contact area =   $\text{mm}$  recommended value 200 mm

Distance between middle of contact areas  $a =$    $\text{mm}$  based on type of forklift (FL 1~6)

| Class of forklifts | Axle load $Q_k$ [kN] | Net weight [kN] | Hoisting load [kN] | Width of axle $a$ [mm] | Overall width $b$ [mm] | Overall length $l$ [mm] |
|--------------------|----------------------|-----------------|--------------------|------------------------|------------------------|-------------------------|
| FL 1               | 26                   | 21              | 10                 | 850                    | 1000                   | 2600                    |
| FL 2               | 40                   | 31              | 15                 | 950                    | 1100                   | 3000                    |
| FL 3               | 63                   | 44              | 25                 | 1000                   | 1200                   | 3300                    |
| FL 4               | 90                   | 60              | 40                 | 1200                   | 1400                   | 4000                    |
| FL 5               | 140                  | 90              | 60                 | 1500                   | 1900                   | 4600                    |
| FL 6               | 170                  | 110             | 80                 | 1800                   | 2300                   | 5100                    |



## Installing TERAJOINT® Free Movement Joint

### General

The handling of TERAJOINT Free Movement Joints must be done by following safety instructions. The free movement joints on site must be protected from weather, damage during handling and possible damage during removal on the packing. Joints should be stored in dry and sheltered conditions.

Before use, the free movement joints are inspected visually for completeness and any signs of damage that might have occurred during transport or storage.

The assessment of the products is based on the assumption that during the estimated working life no maintenance is required, though regular check should be carried out on the slab surface to ensure that any damage is detected and repaired as soon as possible. In case of a repair, it is necessary to perform an assessment for mechanical resistance.

### Installation tolerances

Joints should be installed as precisely vertical as possible and checked with a spirit level to ensure proper function of the dowels during slab movement. The levelness and straightness of the joint installation should be according to the relevant requirements of the floor slab design, and again checked using a standard laser level device or optical sight level.

### Installation

#### 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 must be considered when ordering joints. Typically, the joint height will be 10 mm to 35 mm 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

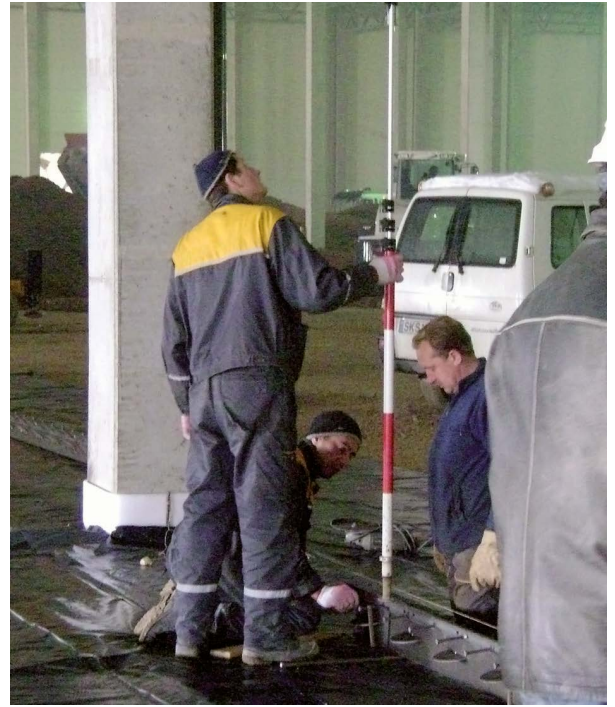
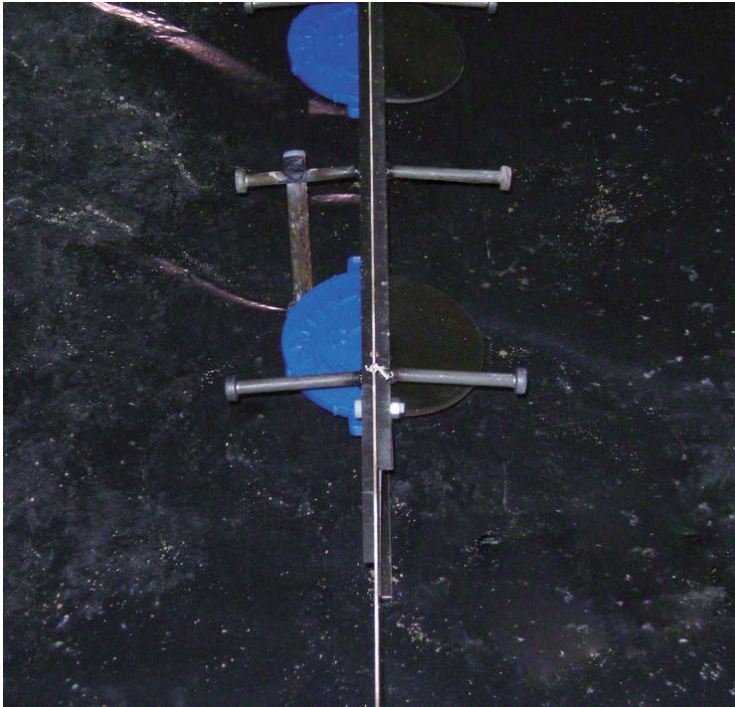
1. Joints are placed sequentially away from junction pieces or from vertical column/wall.
  - a. If junction pieces are used the first joint is connected to the junction piece at the overlap section using a dowel bush, plastic bolt and steel nut.
  - b. If junction pieces are not used the first joint is placed adjacent to column or wall allowing for isolation material, the connection overlap is cut away.





## INSTALLING

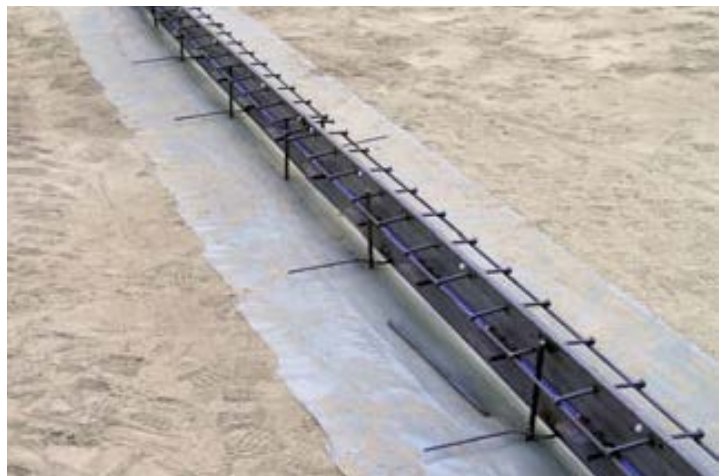
- The joints are placed in the correct position according to the string line, and the height is adjusted. The height should be verified by laser level or similar at both ends, and the joint should be set vertical using a spirit level which can be placed across the top edges.



- The joint can then be fixed in position using pins. Fixing pins should be 14 mm – 16 mm diameter and at least 300 mm longer than the joint height. A good practice is to use 14 × 600 mm fixing pins.

For slabs up to 200 mm deep, 4 pins per joint are required, (up to 300 mm; 6 pins per joint). The pins should be spaced equally along one side of the joint, on the opposite side to the first pour.

Pins can be simply driven into place with a suitable impact gun or hammer.



- Subsequent joints are aligned, fixed at the overlap using dowel bushes, plastic bolts and nuts, adjusted and fixed in the same manner. 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.
- The final joint in any run will usually require being cut to length. The gap between the column/wall and the penultimate joint is measured taking account of suitable isolation material. The final joint is cut to length and installed in the same manner as previous joints.



6. If the joint layout requires a run of joints between two junction pieces and the distance between them is not a full multiple of 3 meters, then a cut joint in the run will be necessary. Joints should be placed running from the junction pieces, to some point approximately equidistant from both when the gap is less than 3 m.

The gap should be measured accurately between the top strips. The final joint should have a section cut from the center equal to the distance between the joints, keeping both overlap sections at the ends intact. The two pieces are then installed in the usual manner to each side of the gap and simply butt-welded together at the joint.

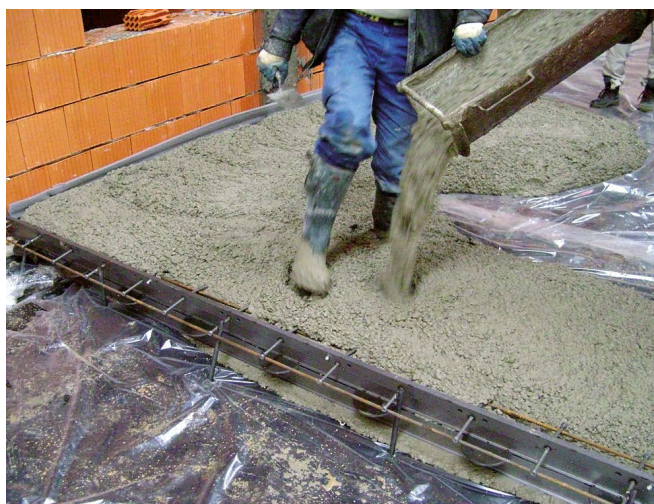
7. If required by the design, 'X' or 'T' junctions should be placed according to the required layout and set to the correct height using a laser level or equivalent.

The junction pieces are placed in the correct position and the height is adjusted. The height should be verified by laser level and the junction should be set horizontal using a spirit level in two perpendicular directions. The junction pieces can then be fixed in position using pins as described in section 3. 'X' junctions require 4 pins and 'T' junctions 3 pins.

8. As an alternative and if pins are not available, then the joints and junction pieces can be positioned and held in place by concrete 'dabs'. The joints and intersections must be positioned accurately and supported. The dabs should be placed at 1 m spacing along the joint lengths or at the center of the intersection pieces. Dabs should be sufficient to support the rails during pouring and levelling of the concrete ideally conical in shape and poured up to at least half the depth of the rail. Dabs should be allowed to harden sufficiently before removing support.

#### Step 4. Pouring concrete

Once the rails are correctly positioned, pouring of concrete can commence. Concrete should be poured to the level of the rails with 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.





## Revisions

**Version: PEIKKO GROUP 06/2020. Revision: 004**

- Table 2. Sleeve material amended and note added regarding slab thickness of TERAJOINT® Acid Proof
- TERAJOINT® foam renamed to closed cell polyethylene
- Tables 11 - 14. Captions amended
- Appendix A. Design form amended
- Added General section to Installation
- Removed paragraph from item 3 of Step 3 in installation section.

**Version: PEIKKO GROUP 03/2020. Revision: 004**

- Dowel types changed/added
- TERAJOINT® types updated
- TERAJOINT® Strong types added
- TERAJOINT® with foam added
- Resistances updated
- TERAJOINT® Design form added.

**Version: PEIKKO GROUP 12/2018. Revision: 003**

- Dowel resistance tables updated
- Illustration updates for clarity
- Updated layout to latest branding

**Version: PEIKKO GROUP 08/2017. Revision: 002\***

- New cover design for 2018 added

# Resources

## DESIGN TOOLS

Use our powerful software every day to make your work faster, easier and more reliable. Peikko design tools include design software, 3D components for modeling programs, installation instructions, technical manuals and product approvals of Peikko's products.

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## APPROVALS

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## EPDS AND MANAGEMENT SYSTEM CERTIFICATES

Environmental Product Declarations and management system certificates can be found at the quality section of our websites.

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