

Load Transfer System Industrial Slab-On-Ground

Flanged Dowel Box



Product Guide

Designed for construction joints in Post Tension or large shrinkage specifcations

Refer to the back of this product guide for contact information.



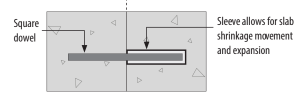
Product Description

Flanged Dowel Boxes are multi-directional metal sleeves supplied with high capacity square dowels. They are designed for attachment to metal or wooden formwork by use of the integral nailing flange and location marks.

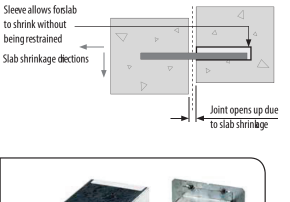
Flanged Dowel Boxes make allowance for initial shrink age and then provide capacity for the ongoing thermal expansion and contrac tion of the joint as well as catering for excess lateral movement be tween adjacent and intersecting slab panels.

Flanged Dowel Boxes are designed for construction joints in both ground and elevated slabs and are available in a number of standard sizes. Custom sizes can be manufactured on request.

Plan View at Construction Joint - When Poured



Plan View at Construction Joint - After Shrinkage





<u>F</u>eatures

- 1. Integral nailing flange for fast fit attachment to formwork.
- 2. Chalk line marks are integrated in the flange to mark centre-line position.
- 3. Large lateral movement capacity (minimum of 20 mm either side of the dowel).
- 4. Large expansion joint capacity (20 mm standard) .
- 5. Supplied in kit form with a friction cut square dowels to AS/NZS 3679.1, Grade 300.
- 6. Galvanised box with black or hot dip galvanised dowels .

<u>A</u>dvantages

- Designed for Post Tension joint applications with large shrinkage.
- Alows for movement in two directions in the horizontal plane.
- Reduces risk of restraint .
- Simple nail or screw on installation .
- Eliminates the need to drill or process formwork .
- Reduced likelihood of sleeve knock-off when placing steel reinforcement mesh.

"*Simplifies form removal,* can als o be integrated into other formwork systems (e .g. ArmourMate™) ."

<u>B</u>enefits

Concreter Benefits

- Eliminates drilling or processing of formwork.
- Integral nailing flange for fast fit attachment to formwork.
- Chalk line marks are integrated in the flange to mark centre-line position.
- Reduces sleeve knock off during mesh placement.
- Lateral movement allowances reduce risk of restraint and cracking.

Asset Protection Benefits

- Maintains alignment of slab panels
 to reduce joint damage
- Reduces floor maintenance and downtime costs over the life-cycle of the facility.
- Reduces wear and tear on tenants materials handling equipment.

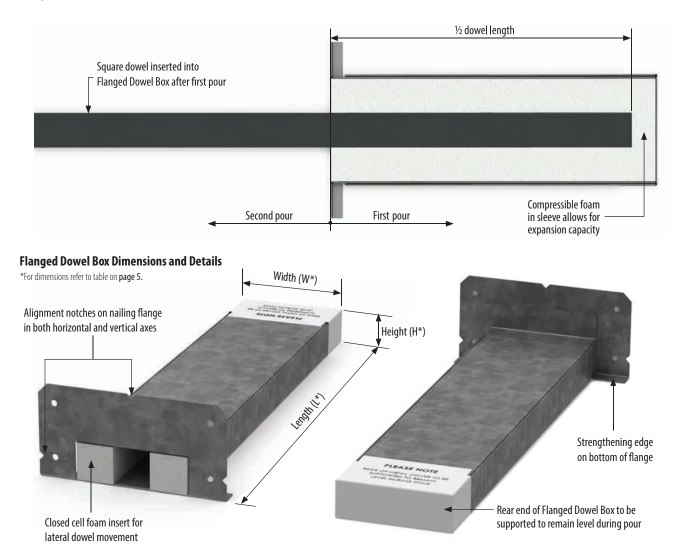
- Engineering Benefits
- Allows for large latera l movement.
- Allows for bilateral and diagonal shrinkage at intersections.
- Suits slab on ground and suspended slabs.
- Enables high load carrying capacity.
- Boxes fully enclosed to prevent concrete slurry ingress.
- Grade 300 materials.
- Provides a smoother floor surface at the joints which ensures tenant efficiency.
- Increase tenant satisfaction and return on investment.

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Flanged Dowel Box Kits



Flanged Dowel Box (Plan View)



Material Technical Data (Standard Components)

COMPONENT	DIMENSION (mm)	MATERIAL TYPE	MATERIAL STANDARDS	STEEL GRADE EQUIVALENT	YIELD STRESS (MPa)	TENSILE STRENGTH (MPa)	STANDARDS COMPLIANCE	
16 mm Square Dowel	16 SQ.M	ild Steel Bar	AS/NZS 3679.1	Grade 300	340	490A	S/NZS 3679.1	
20 mm Square Dowel	20 SQ.M	ild Steel Bar	AS/NZS 3679.1	Grade 300	360	510A	S/NZS 3679.1	
25 mm Square Dowel	25 SQ.M	ild Steel Bar	AS/NZS 3679.1	Grade 300	335	490A	S/NZS 3679.1	
32 mm Square Dowel	32 SQ.M	ild Steel Bar	AS/NZS 3679.1	Grade 300	349	532A	S/NZS 3679.1	
40 mm Square Dowel	40 SQ.M	ild Steel Bar	AS/NZS 3679.1	Grade 300	320	520A	S/NZS 3679.1	
Flanged Dowel Box	0.77	Galv. G2 Z275	AS1365	Grade 300	310	360A	S1397:2011	





Installation Process



Mark the form for slab cente and Ranged Dowel Box spacing (typically 450 mm to 600 mm). Place the Flanged Dowel Boxes over the first set of marks, lining up the location notches on the flange with the marks. Using the 4 nails, attach the base to the form. Ensure nailing plate is parallel top the top of the sl ab.



 Pour concrete. Edge of slab must be vibrated to consolidate concrete around the Flanged Dowel Box (avoid contact with the sleeve and vibrator shaft).
 Note: It may be necessary to support the outbound end of the boxes – use bar chairs or tie to reinforcing bars supported by bar chairs. TOOLS REQUIRED : Hammer | Nails | S pirit Level String Line Bracing And Stak es As Require d



Strip the form. This is best accomplished by star ting at one end and w orking along the form .



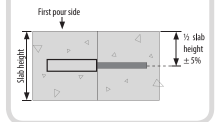
• Insert the Square dowel into the sleeve (through the flange face into the body of the box) within 36 hours of the concrete pour. The second pour can now be made.

Installation Tolerances

1.

Location = $\frac{1}{2}$ x slab thickness +/- 5% e.g. for 200 mm thick slab, location is 100 mm +/- 10 mm from top of slab.

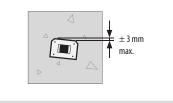
This positions the dowel in the most effective location in the concrete, maximising shear load transfer.



2.

Parallel to top of slab - one end of the nailing plate to be no more than 3 mm higher than the other end.

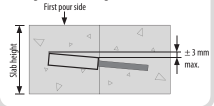
If the dowel is severely misaligned parallel to the top edge of the slab, the dowel would restrict the slabs from moving parallel (i.e. laterally) to each other.



3.

Perpendicular to the face of the dowel joint - the top of the sleeve at the end should be no more than 3 mm higher or low er than the face of the sleeve behind the nailing flange.

Misalignment here is normally considered to be worst case as this restricts joint opening during concrete curing.



Limitations

Square dowel must be inserted in sleeve as soon as possible after pouring concrete and stripping formwork, and no later than 36 hours after pouring concrete. To maximise the efficiencies offered by Flanged Dowel Boxes and Square Dowels, use in those applications where joi nt opening is expected to be less than two times the dowel thickness. *Please take care when using Flanged Dowel Boxes on joints with expansion material*.



Flanged Dowel Box Kits

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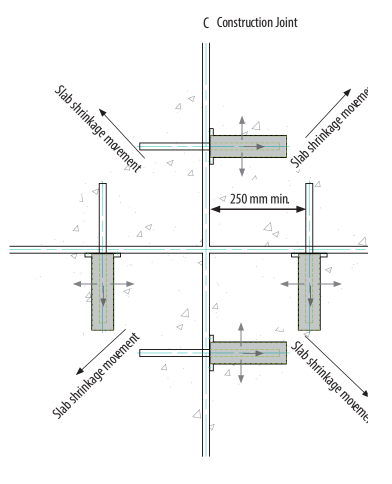
Why Use Flanged Dowel Boxes and Square Dowels?

Slabs shrink away from the corners during curin g. Shrinkage is diagonal from t he intersection of joints. Adjacent slabs shrink at different rates.

Two way (lateral) movement must be allowed during the early stages of rapid d rying shrink age to reduce risk of crac king due to restraint. Flanged Dowel Boxes allow for free horizontal movement of the concrete without restraint.

In addition to transferring vertical loads between adjacent slabs, Flanged Dowel Boxes:

- Minimise vertical differential movement between slabs.
- Allow horizontal slab movement normal to the joint.
- Allow differential horizontal slab movement parallel to the joint.
- Are efficient load transfer devices compared to other dowel systems .
- Allow for expansion.

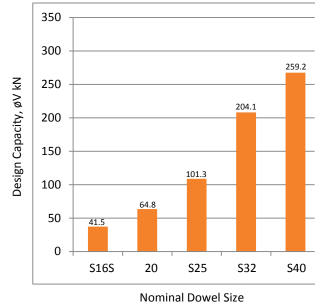


Dowel Performance Data

Note: The loads shown in the gr aph are the design str ength of the steel in the dowels alone with a load r eduction factor, $\phi - 0.9$. However, they do not take into account the capacity of the concrete adjacent to the dowels, the dowel spacing's, or if there is a need for supplementary reinforcing in the concrete to accommodate these loads. A structural engineer must review the load transfer requirements to ensure the appropriate capacity of both the steel and concrete has been determined.



Dowel Strength at 10 mm Joint Width



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How to write a (custom) Specification

Product specification for Flanged Dowel Box consists of:

PRODUCT CODE, DOWEL THICKNESS, SLEEVE LENGTH and FINISH (Black or Galvanised)

e.g: DWLFLKIT16X220B

REQUIRED INFORMATION

For quoting or manufacturing the following formation is required:



Danley™ Flanged Dowel Box Kit								16 mm	Dowel		220 mn) mm Length Black			1
D	W	L	F	L	К	Т	т	1	6	X	2	2	0	В	

Available Standard Sizes

PRODUCT CODE	DOWEL SIZE	DOWEL LENGTH (mm)	DOWEL FINISH	DOWEL WEIGHT (kg)	COVER LENGTH 'L' (mm)	COVER WIDTH 'W' (mm)	COVER HEIGHT 'H' (mm)	LATERAL MOVEMENT (mm)	EXPANSION (mm)	COVER WEIGHT (kg)
DWLFLKIT16X220B	16 SQ.	400	Black	0.81	220	56	16	20	20	0.27
DWLFLKIT16X220G	16 SQ.	400	Galv.	0.82	220	56	16	20	20	0.27
DWLFLKIT20X220B	20 SQ.	400	Black	1.26	220	60	20	20	20	0.3
DWLFLKIT20X220G	20 SQ.	400	Galv.	1.27	220	60	20	20	20	0.3
DWLFLKIT20X270B	20 SQ.	500	Black	1.58	270	60	20	20	20	0.37
DWLFLKIT20X270G	20 SQ.	500	Galv.	1.59	270	60	20	20	20	0.37
DWLFLKIT25X220G	25 SQ.	400	Galv.	1.99	220	65	25	20	20	0.34
DWLFLKIT32X220G	32 SQ.	400	Galv.	3.25	220	92	32	30	20	0.51
DWLFLKIT32X270G	32 SQ.	500	Galv.	4.05	270	92	32	30	20	0.63
DWLFLKIT40X220G	40 SQ.	400	Galv.	5.06	220	110	40	35	20	0.58
DWLFLKIT40X270G	40 SQ.	500	Galv.	6.33	270	110	40	35	20	0.71

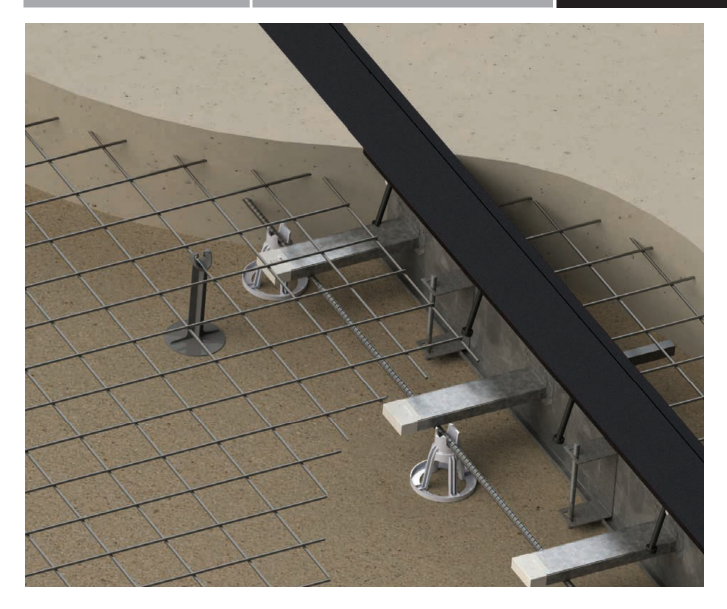
* Foam width either side of the dowel, determines lateral movement in sleeve.

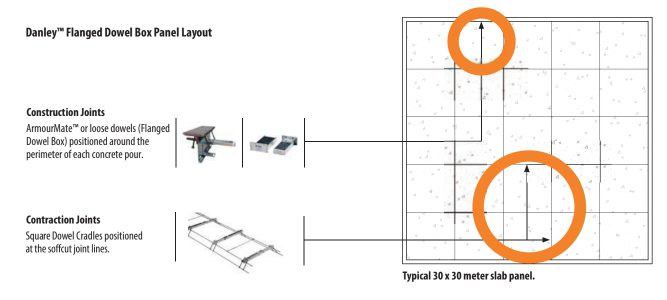


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Flanged Dowel Box Kits









Product Compliance

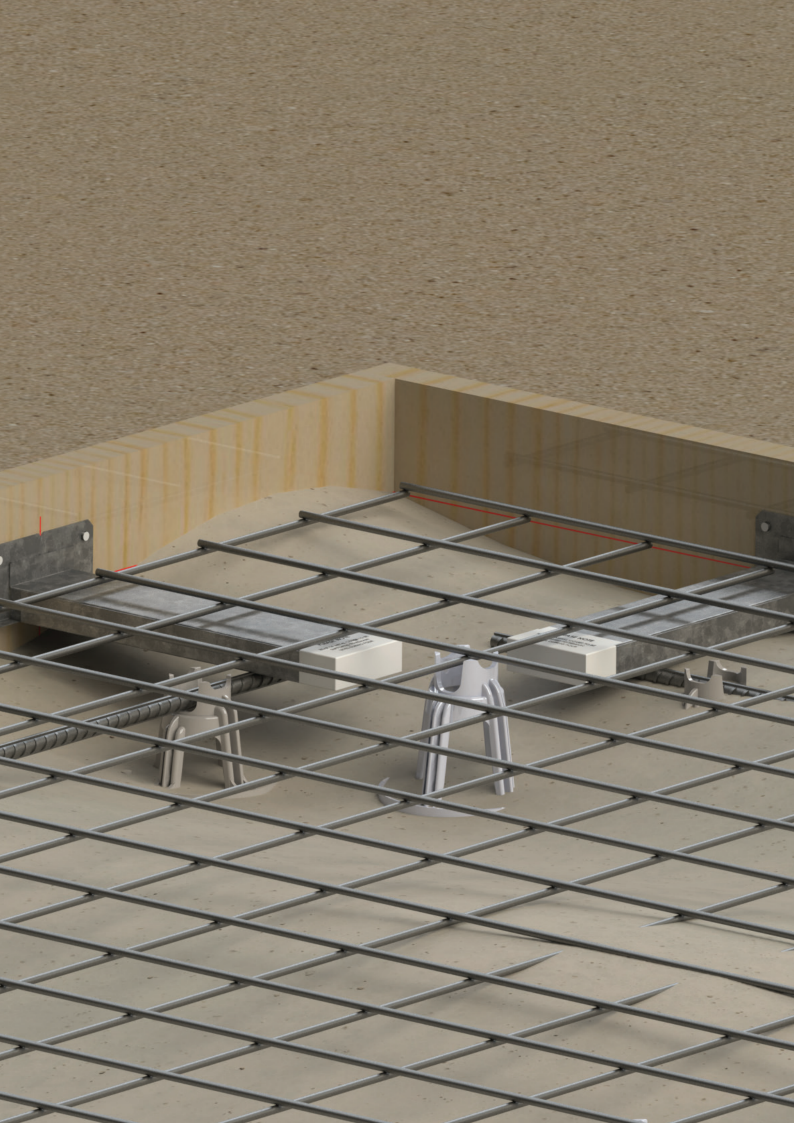
Compliance statement

Danley[™] Flanged Dowel Box Kits comply with the New Zealand Building Code clauses identified below.

Compliance details: NZBC

NZBC Clause	Criteria	Compliance Status
B1.3.1	'Buildings, building elements and sitework shall have a low probability of rupturing, becoming unstable, losing equilibrium, or collapsing during construction or altera- tion and throughout their lives.'	\bigcirc
B1.3.2	'Buildings, building elements and sitework shall have a low probability of causing loss of amenity through undue deformation, vibratory response, degradation, or other physical characteristics throughout their lives, or during construction or alteration when the building is in use.'	\bigotimes
B1.3.3 (a), (b), (d), (e), (f), (g), (h), (j), (q)	'Account shall be taken of all physical conditions likely to affect the stability of build- ings, building elements and sitework, including: (a) Self weight, (b) Imposed gravity loads arising from use (d) Earth pressure, (e) Water and other liquids, (f) Earth- quake, (g) Snow, (h) Wind (j) Impact (q) Time dependent effects including creep and shrinkage.	\bigotimes
B1.3.4	'Due allowance shall be made for: (a) The consequences of failure, (b) The intended use of the building, (c) Effects of uncertainties resulting from construction activities, or the sequence in which construction activities occur, (d) Variation in the properties of materials and the characteristics of the site, and (e) Accuracy limitations inherent in the methods used to predict the stability of buildings.'	
B2.3.1 (a)	'Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or: (a) The life of the building, being not less than 50 years, if (i) Those building elements Provide structural stability to the building, or (ii) Those building elements are difficult to access or replace, or (iii) Failure of those building elements to comply with the building code would go undetected during both normal use and maintenance of the building.'	\bigotimes
F2.3.1	'The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the sur- face of the material where the material is exposed, or in the atmosphere of any space.'	\bigotimes







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