Improving the performance of concrete worldwide[©]



DOWEL SYSTEMS

SPEED DOWEL

SLIP DOWEL INSTALLATION SYSTEM PREFERRED BY ENGINEERS AND CONTRACTORS ALIKE.

Speed Dowel provides a highly-effective method for constructing superior quality construction joints. Additionally, speed dowel cuts time and labour of the conventional slip dowel installation by half. A two-part system consisting of a sleeve and reusable base plate.





KEY FEATURES / BENEFITS

- Ensures proper alignment
- · Superior choice for slab on grade and vertical wall construction joints
- Simple three-step method compared with traditional ten-step dowel method
- Reduces slip dowel installation costs by up to 50%

QUALITY ASSURANCE FOR FUNCTIONING CONCRETE

"Load transfer is accomplished through aggregate interlock, through a preformed key, or by the use of a doweled joint" ACI 224.3R-21 5.24

"For dowels to be effective, they should be smooth, aligned, and supported so they will remain parallel in both the horizontal and vertical planes during the placing and finishing operation. All dowels should be sawed and not sheared. Properly aligned, smooth dowels allow the joint to open as concrete shrinks" ACI 302.1R-12 3.2.7

"The dowels should be centered on the joint, to permit horizontal movement, the dowels must not bond to the concrete on at least one side of the joint" ACI 224.3R-21 5.2.4

"Dedicated designers realize the proper implementation of their design is crucial for successful construction. Design criteria for concrete construction includes the use of dowels in expansion and con-struction joints to accommodate movement and load transfer. Improper alignment of these dowels will cause increased tensile stress, which results in spalling and cracking of the concrete. These failures will ultimately increase repair and maintenance costs and diminish the appearance of the concrete."













Improving the performance of concrete worldwide[©]



DOWEL SYSTEMS

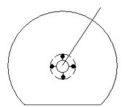
SPEED DOWEL

INSTALLATION INSTRUCTIONS

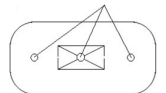
- 1. Attach bases to the face of the concrete forms using a double-headed nail or self-tapping screw.
- 2. Center of base shall be centered on form (or positioned as directed by engineer)
- 3. Prior to pouring concrete, SPEED DOWEL sleeve shall be slipped over base plate
- 4. Pour concrete minimum 18" from SPEED DOWEL system and work concrete around the SPEED DOWEL system
- 5. Concrete forms shall be removed with base plates still attached. Base plates may be reused
- 6. Install slip dowels to the full depth of the embedded SPEED DOWEL sleeve and proceed with next concrete pour

FOR OPTIMUM REUSE OF YOUR FORMWORK WHEN USING THE SPEED DOWEL SYSTEM (FOR ROUND OR SQUARE SPEED DOWEL BASE PLATES)

For round base plates, only one central screw is required (as pictured). (NOTE: Flat part of base is to be lined up with string line)



For square base plates, use three screws as pictured



Remove all slurry from the back of the formwork that the base is attached to for easy form removal.



IMPORTANT INFORMATION

Inside the speed dowel sleeve is a nipple 20mm long. When inserting dowel into sleeve do not force any further than the nipple.

When dowel have been cropped and not cut, only one end of the dowel will slide into the sleeve.

Try the other end or grind one end of the dowel.

DO NOT HAMMER THE DOWEL INTO THE SLEEVE!













Improving the performance of concrete worldwide©



DOWEL SYSTEMS

SPEED DOWEL

PRODUCT INFORMATION

SQUARE SPEED DOWELS, SLEEVES AND BASE PLATES

| CODE | SIZE | UNIT |
|----------|--|------|
| 70 605 | Square 16mm x 16mm x 200mm Long Sleeve | Each |
| 70 610 | Square 16mm x 16mm x 230mm Long Sleeve | Each |
| 10 615 | Square 16mm x 16mm x 300mm Long Sleeve | Each |
| 11 605 | Black Square 16mm x 16mm x 400mm Long Dowel | Each |
| 11 610 | Black Square 16mm x 16mm x 460mm Long Dowel | Each |
| 11 615 | Black Square 16mm x 16mm x 600mm Long Dowel | Each |
| 11 650 | Galvanised Square 16mm x 16mm x 400 Long Dowel | Each |
| 11 655 | Galvanised Square 16mm x 16mm x 460mm Long Dowel | Each |
| 11 660 | Galvanised Square 16mm x 16mm x 600mm Long Dowel | Each |
| 10 620 | Square 16mm Base Plate | Each |
| 12 605 | Black Square 16mm x 16mm x 400mm Long Dowel with Square 16mm x 16mm x 200mm Long Sleeve | Set |
| 12 605.G | Galvanised Square 16mm x 16mm x 400mm Long Dowel with Square 16mm x 16mm x 200mm Long Sleeve | Set |
| 12 610 | Black Square 16mm x 16mm x 460mm Long Dowel with Square 16mm x 16mm x 230mm Long Sleeve | Set |
| 12 660 | Galvanised Square 16mm x 16mm x 460mm Long Dowel with Square 16mm x 16mm x 230mm Long Sleeve | Set |
| 12 615 | Black Square 16mm x 16mm x 600mm Long Dowel with Square 16mm x 16mm x 300mm Long Sleeve | Set |
| 12 670 | Galvanised Square 16mm x 16mm x 600mm Long Dowel with Square 16mm x 16mm x 300mm Long Sleeve | Set |













Improving the performance of concrete worldwide©



DOWEL SYSTEMS

SPEED DOWEL

PRODUCT INFORMATION

SQUARE SPEED DOWELS, SLEEVES AND BASE PLATES

| CODE | SIZE | UNIT |
|---------|--|------|
| 10 705 | Square 19mm x 19mm x 230mm Long Sleeve | Each |
| 10 710 | Square 19mm x 19mm x 300mm Long Sleeve | Each |
| 11 705 | Black Square 19mm x 19mm x 460mm Long Dowel | Each |
| 11 710 | Black Square 19mm x 19mm x 600mm Long Dowel | Each |
| 11 755 | Galvanised Square 19mm x 19mm x 460mm Long Dowel | Each |
| 11 760 | Galvanised Square 19mm x 19mm x 600mm Long Dowel | Each |
| 10 715 | Square 19mm Base Plate | Each |
| 12 710 | Black Square 19mm x 19mm x 460mm Long Dowel with Square 19mm x 19mm 230mm Long Sleeve | Set |
| 12710.G | Galvanised Square 19mm x 19mm x 460mm Long Dowel with Square 19mm x 19mm x 230mm Long Sleeve | Set |
| 12 715 | Black Square 19mm x 19mm x 600mm Long Dowel with Square 19mm x 19mm x 300mm Long Sleeve | Set |
| 12 720 | Galvanised Square 19mm x 19mm x 600mm Long Dowel with Square 19mm x 19mm x 300mm Long Sleeve | Set |
| 70 720 | Square 20mm x 20mm x 230mm Long Sleeve | Each |
| 70 725 | Square 20mm x 20mm x 300mm Long Sleeve | Each |
| 11 715 | Black Square 20mm x 20mm x 460mm Long Dowel | Each |
| 11 720 | Black Square 20mm x 20mm x 600mm Long Dowel | Each |
| 11 770 | Galvanised Square 20mm x 20mm x 460mm Long Dowel | Each |
| 11 775 | Galvanised Square 20mm x 20mm x 600mm Long Dowel | Each |
| 10 730 | Square 20mm Base Plate | Each |













Improving the performance of concrete worldwide®



DOWEL SYSTEMS

SPEED DOWEL

PRODUCT INFORMATION

SQUARE SPEED DOWELS, SLEEVES AND BASE PLATES

| CODE | SIZE | UNIT |
|--------|--|------|
| 72 805 | Black Square 20mm x 20mm x 460mm Long Dowel with Square 20mm x 20mm x 230mm Long Sleeve | Set |
| 72 860 | Galvanised Square 20mm x 20mm x 460mm Long Dowel with Square 20mm x 20mm x 230mm Long Sleeve | Set |
| 72 810 | Black Square 20mm x 20mm x 600mm Long Dowel with Square 20mm x 20mm x 300mm Long Sleeve | Set |
| 72 865 | Galvanised Square 20mm x 20mm x 600mm Long Dowel with Square 20mm x 20mm x 300mm Long Sleeve | Set |

| | SIZE | UNIT |
|--------|---|------|
| 10 090 | Round 12mm x 230mm Long Sleeve | Each |
| 10 095 | Round 12mm x 300mm Long Sleeve | Each |
| 11 023 | Black Round 12mm x 460mm Long Dowel | Each |
| 11 104 | Black Round 12mm x 600mm Long Dowel | Each |
| 10 098 | Round 12mm Base Plate | Each |
| 12 096 | Black Round 12mm x 460mm Long Dowel with Round 12mm x 230mm Long Sleeve | Set |
| 12 097 | Black Round 12mm x 600mm Long Dowel with Round 12mm x 300mm Long Sleeve | Set |
| 12 100 | Galvanised Round 12mm x 460mm Long Dowel with Round 12mm x 230mm Long Sleeve | Set |
| 12 101 | Galvanised Round 12mm x 600mm Long Dowel with Round 12mm x 300mm Long Sleeve | Set |













Improving the performance of concrete worldwide®



DOWEL SYSTEMS

SPEED DOWEL

PRODUCT INFORMATION

| CODE | SIZE | UNIT |
|--------|---|------|
| 10 100 | Round 16mm x 230mm Long Sleeve | Each |
| 10 105 | Round 16mm x 300mm Long Sleeve | Each |
| 11 110 | Black Round 16mm x 460mm Long Dowel | Each |
| 11 115 | Black Round 16mm x 600mm Long Dowel | Each |
| 11 155 | Galvanised Round 16mm x 460mm Long Dowel | Each |
| 11 160 | Galvanised Round 16mm x 600mm Long Dowel | Each |
| 10 110 | Round 16mm Base Plate | Each |
| 12 110 | Black Round 16mm x 460mm Long Dowel with Round 16mm x 230mm Long Sleeve | Set |
| 12 115 | Black Round 16mm x 600mm Long Dowel with Round 16mm x 300mm Long Sleeve | Set |
| 12 160 | Galvanised Round 16mm x 460mm Long Dowel with Round 16mm x 230mm Long Sleeve | Set |
| 12 170 | Galvanised Round 16mm x 600mm Long Dowel with Round 16mm x 300mm Long Sleeve | Set |
| 70 220 | Round 20mm x 230mm Long Sleeve | Each |
| 10 225 | Round 20mm x 300mm Long Sleeve | Each |
| 11 210 | Black Round 20mm x 460mm Long Dowel | Each |
| 11 215 | Black Round 20mm x 600mm Long Dowel | Each |
| 11 255 | Galvanised Round 20mm x 460mm Long Dowel | Each |
| 11 260 | Galvanised Round 20mm x 600mm Long Dowel | Each |
| 10 230 | Round 20mm Base Plate | Each |













Improving the performance of concrete worldwide©



DOWEL SYSTEMS

SPEED DOWEL

PRODUCT INFORMATION

| CODE | SIZE | UNIT |
|-----------|---|------|
| 12 205 | Black Round 20mm x 460mm Long Dowel with Round 20mm x 230mm Long Sleeve | Set |
| 12 210 | Black Round 20mm x 600mm Long Dowel with Round 20mm x 300mm Long Sleeve | Set |
| 12 255 | Galvanised Round 20mm x 460mm Long Dowel with Round 20mm x 230mm Long Sleeve | Set |
| 12 210.01 | Galvanised Round 20mm x 600mm Long Dowel with Round 20mm x 300mm Long Sleeve | Set |
| 10 305 | Round 24mm x 230mm Long Sleeve | Each |
| 10 310 | Round 24mm x 300mm Long Sleeve | Each |
| 11 305 | Black Round 24mm x 460mm Long Dowel | Each |
| 11 310 | Black Round 24mm x 600mm Long Dowel | Each |
| 11 355 | Galvanised Round 24mm x 460mm Long Dowel | Each |
| 11 365 | Galvanised Round 24mm x 600mm Long Dowel | Each |
| 10 315 | Round 24mm Base Plate | Each |
| 12 305 | Black Round 24mm x 460mm Long Dowel with Round 24mm x 230mm Long Sleeve | Set |
| 12 310 | Black Round 24mm x 600mm Long Dowel with Round 24mm x 300mm Long Sleeve | Set |
| 12 305.1 | Galvanised Round 24mm x 460mm Long Dowel with Round 24mm x 230mm Long Sleeve | Set |
| 12310.1 | Galvanised Round 24mm x 600mm Long Dowel with Round 24mm x 300mm Long Sleeve | Set |













Improving the performance of concrete worldwide©



DOWEL SYSTEMS

SPEED DOWEL

PRODUCT INFORMATION

| CODE | SIZE | UNIT |
|---|---|------|
| 10 405 | Round 32mm x 230mm Long Sleeve | Each |
| 10 410 | Round 32mm x 300mm Long Sleeve | Each |
| 11 405 | Black Round 32mm x 460mm Long Dowel | Each |
| 11 410 | Black Round 32mm x 600mm Long Dowel | Each |
| 11 455 | Galvanised Round 32mm x 460mm Long Dowel | Each |
| 11 465 | Galvanised Round 32mm x 600mm Long Dowel | Each |
| 10 415 | Round 32mm Base Plate | Each |
| 12 390 | Black Round 32mm x 460mm Long Dowel with Round 32mm x 230mm Long Sleeve | Set |
| 12 410 | Black Round 32mm x 600mm Long Dowel with Round 32mm x 300mm Long Sleeve | Set |
| 12 395.01 | Galvanised Round 32mm x 460mm Long Dowel with Round 32mm x 230mm Long Sleeve | Set |
| 12 410.01 | Galvanised Round 32mm x 600mm Long Dowel with Round 32mm x 300mm Long Sleeve | Set |
| OTHER SIZES AVAILABLE, PLEASE CONTACT FOR PRICING | | |











