



# Intercell office for

Intercell is a trademark of Interface, the world's biggest manufacturer of modular flooring solutions. Interface believes in sustainable solutions changing costs into investments. The Intercell cable management system avoids unnessary costs, since Intercell was designed by people who listemed carefully to users of buildings and their constantly changing needs. Key requirement here was the ease of workspace change, which was easily met by Intercell with its full flexibility. Flexibility in use. Flexibility in application. Flexibility in design.

With Intercell we are ready for your future!

# features and benefits

Intercell - the low profile Cable Management Flooring System from Interface offers a strong, space saving cellular flooring system, designed to manage cable distribution in existing and new structures. The Intercell floor offers a complete package of practical and long-term benefits:

# Easy handling and installation

With its practical modular size of 500 x 500 mm., Intercell offers easy handling, transport, storage and of course installation.

# **Building site efficiency**

The practical installation of Intercell offers site-efficiency, small areas can be handed over quicker resulting in a shorter programme and less disruption.

# **Cable installation**

Installation of cabling is much easier and faster compared with ceiling, wall and calbleducting systems. A special Intercell floorbox offers full compatability to most standard European connector types.

# Cable capacity

Despite the low height of the system, Intercell offers maximum cabling-capacity. The multi-pedestal structure creates a basis for natural cable distribution and separation.

# Low height

With its low profile, Intercell offers minimal floor-to-ceil-ing encroachment and can be installed in existing or new buildings with little or no loss of headroom, saving substantial construction costs.

# **High performance**

With 16 pedestals per panel and 64

pedestals per m<sup>2</sup> Intercell creates a solid and safe underfoot feel. The load carrying capacity is outstanding.

# Low weight

The additional weight to the building structure is 22 kg/m<sup>2</sup> at a maximum.

# Static dissipation

Intercell does not adversely affect the modular carpet static propensity and static dissipation properties.

### No settlement adjustments

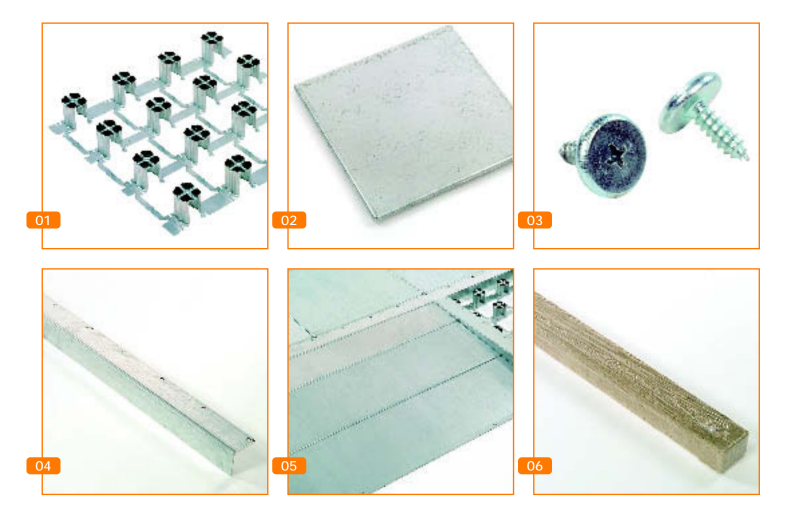
Once installed, Intercell will not require any settlement adjustments or derocking, which saves operational costs and minimises workspace disruption.

# **Future planning advantages**

Intercell has enough cable capacity to suit any future needs and is easy to reconfigure when organisations need to change, resulting in lower operational costs of the building.

# overview of Intercell components

- 01 Pedestal panel (50 x 50 cm)
- 02 Steel plate (50 x 50 cm)
- 03 Megascrew
- 04 Edge rail
- 05 Ramp
- 06 Acoustical firebarrier



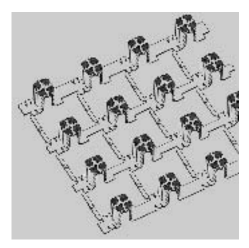


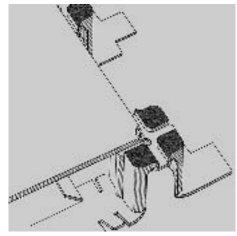
# testresults

Subject	Description	Testresults	
Pointload 25 x 25 mm.	This test simulates the effect of a pointload.	Maximum deflection:  * at 3000 N < 2,4 mm  Maximum permanent indentation:  * at 3000 N < 0,8 mm	
Maximum working load.	This test simulates the maximum workingload on a point loading of 25 x 25 mm.	Maximum working load = 10 kN.	
Uniformly distributed load.	This test simulates an uniform load for a period of 24 hours.	Deflection at 16000 N/m2: < 0,5 mm. Deflection at 48000 N/m2: < 0,5 mm.	
Soft Body Impact test.	A 40 kg soft body is dropped onto the system from a height of 1 mtr.	The system did not collapse.	
Hard Body Impact test.	A 4,5 kg hard body is dropped onto the systemfrom a height of 60 cm.	The system did not collapse.	
Surface spread of flame.	This test uses the radiant panel according to BS 476.	Class 1: 0,00 mm spread of flame.	
Small Scale Fire test.	A fire is created in the void with 1 kg of wood which is allowed to burn for 30 minutes. The whole system is loaded with 800 kg/m2.	Maximum deflection: 0,98 mm.	
Fire test for building products acc DIN 4102.	Determination of inflammability and contribution to the extension of the fire.	Class B1.	
EMC test: Electro Magnetic Compatibility.	Protection of the system regarding electromagnetism.	Attenuation:  * from 3 - 30 Mhz: approx. 25 dB  * from 30 - 1000 Mhz: approx. 20 dB	
Vertical impact sound isolation: ISO 717/2.	The impact sound isolation is measured from a room above to a room downstairs.	Delta Lw: * without carpet: 23 dB * with carpet: 30 dB	
Horizontal impact sound isolation: ISO 717/2.	The impact sound isolation is measured from one room to a room annex using 2 rockwool barriers.	L  n,  f,  w  =  46  dB.	
Vertical airborne sound isolation: ISO 717/1.	The airborne sound isolation is measured from one room to a room downstairs.	Delta Rw: * without carpet: 52 dB * with carpet: 57 dB	
Horizontal airborne sound isolation: ISO 717/1.	The airborne sound isolation is measured from one room to a room annex using two rows of rockwool.	D n, f, $w = 53 \text{ dB}$ .	
Thermal isolation value: ISO 10211-1.	The thermal dissipation is measured in m2 K/W.	Rc-value (58mm system):  * without carpet: 0,083 m2 K/W  * with carpet: 0,153 m2 K/W	

**Warranty:** Interface Europe warrants the Intercell product to perform to the specifications published here above and in the full performance document in accordance with the terms stated in the warranty document available from your local Interface office. Copies of specific testreports are available on request.

# pedestal panels



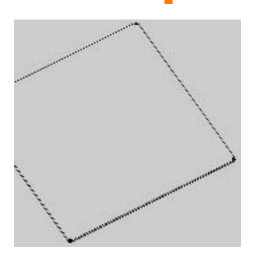


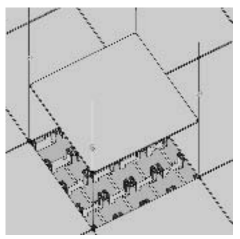
The modular pedestal panels of the Intercell system are made of galvanised steel with a heart to heart distance between the pedestals of 125 mm. The pedestals with heights of 38, 58, 88 or 108 mm have a locating channel on the top of each pedestal to align and secure the top plates. To reduce impact sounds, a recycled rubber has been applied to the top of the pedestals. The pedestals, forming a natural cable way, are bonded to the subfloor using a special Intercell adhesive that allows an easy and clean installation without any drilling.

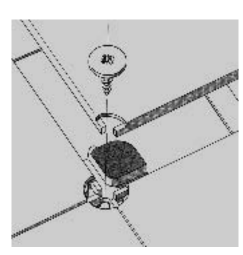
### TECHNICAL DETAILS

Pedestal panel Style code	<b>Height 58 mm</b> 71167	<b>Height 88 mm</b> 71267	Height 38 mm 71367 (optional)	Height 108 mm 71467 (optional)
Material Sounddeadening	galvanised steel	galvanised steel	galvanised steel	galvanised steel
material Colour	recycled rubber grey	recycled rubber grey	recycled rubber grey	recycled rubber grey
Supp. pedestals per/m <sup>2</sup>	64	64	64	64
Weight kgs/m <sup>2</sup> Dimensions	4,0 kg 495 x 425 mm	5,2 kg 495 x 425 mm	3,2 k 495 x 425 mm	6,0 kg 495 x 425 mm
Pedestal units per box Panels per m <sup>2</sup>	20 (5 m²) 4	20 (5 m²) 4	28 (7 m²) 4	16 (4 m²) 4

# steel plates



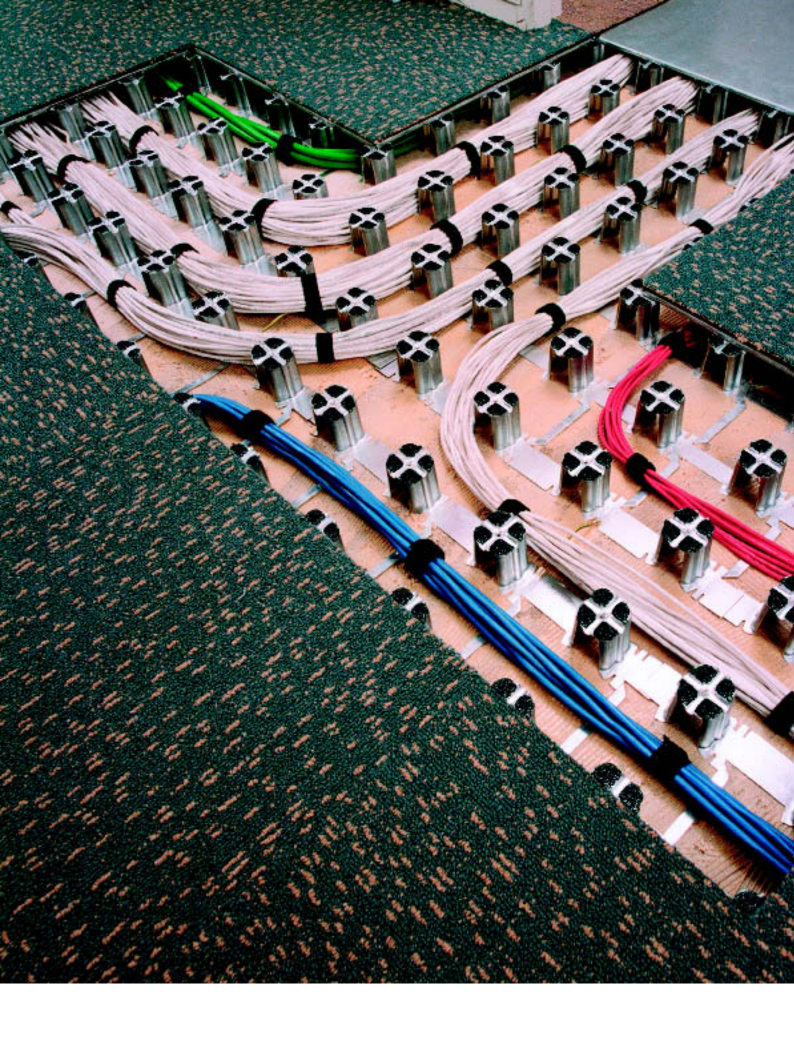




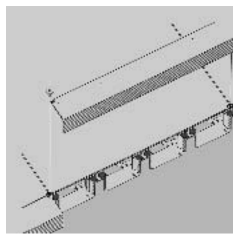
The top plates of the Intercell system have a dimension of 500 x 500 mm and are made of hot dipped galvanised steel. The edges of the plates are folded at 90° holding the plates in position when installed on top of the pedestal modules. Each corner of the steelplate has holding edges for fixing the screw. The specially designed screw has a washer that overlaps the holding edges of the steelplate corner.

# TECHNICAL DETAILS

	Steelplate Stylecode 71073	Megascrew (screw/washer incorp.) 71013
Material Weight kg/m <sup>2</sup>	galvanised steel 16	galvanised steel
Dimensions Plates per box Plates per m² Screws per box	500 x 500 mm 80 pieces (20 m²) 4 200 pcs.	4,8 x 19 mm x 15,5 mm (washer)



# edge rails



The edge rail is designed to lock into the pedestal keyway and provides a finished edge where the flooring system does not end at a wall or partition.

# acoustical

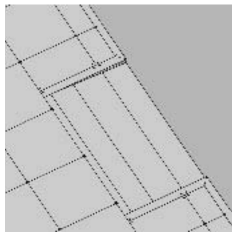
The acoustical firebarriers are made of high density, nonflammable stonewool and wrapped in polyethylene foil. They fit exactly in between two pedestal rows of the pedestal module. The barrier is used to reduce sound travel under the floor, especially in installations where separation walls are placed over the flooring system. The barrier is also used as a firebreak.

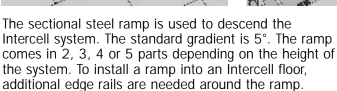
### TECHNICAL DETAILS

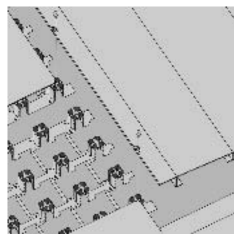
<b>Acoustic barriers</b> Stylecode	<b>60 mm system</b> 71632	<b>90 mm system</b> 71633	<b>40 mm system</b> 71653	<b>110 mm system</b> 71658
Material	1200 mm	stone wool	stone wool	stone wool
Weight		1300 gr	560 gr	1550 gr
Height dimensions		87 mm	37 mm	107 mm
Length dimensions		1200 mm	1200 mm	1200 mm
Width dimensions		80 mm	80 mm	80 mm



# ramps







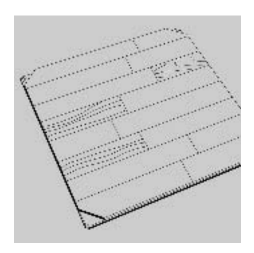
### TECHNICAL DETAILS

TEOTHER DETAILS				
Ramps Stylecode	<b>60 mm system</b> 71142	<b>90 mm system</b> 71242	<b>40 mm system</b> 71342	<b>110 mm system</b> 71343
Material	galvanised steel	galvanised steel	galvanised steel	galvanised steel
Colour	grey	grey	grey	grey
Weight	20,1 kg	31,5 kg	12,5 kg	41,1 kg
Lenght dimensions	670 mm	1020 mm	440 mm	1247 mm
Width dimensions	1000 mm	1000 mm	1000 mm	1000 mm
Nr. of parts	3	4	2	5
Gradient	5°	5°	5°	5°

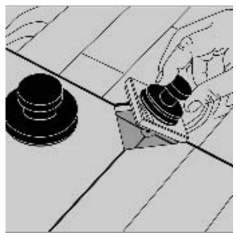


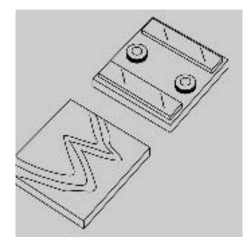
# Intercell Modern technology under a classical floorcovering. The Intercell

woodfloor combines the advantages of a flexible cable management flooring system with the ambiance of warm and beautiful woodspecies like oak, ash and merbau. Just as easy to install and to use as the same floor using modular floorcovering from Interface.



keep them safely positioned.





The Intercell woodfloor product combines 2 in 1: the Intercell cable management system and a high quality parquet woodfloor, all installed in one go! This product consists of a 14 mm woodfloor and a 3,6 mm thick surface layer in oak, ash or merbau glued to the top of an Intercell steelplate. The corners are cut off diagonally leaving space for the megascrew to be used. The remaining open square (67 x 67mm) when 4 plates have been installed can be covered with a so called corner lock that has 2 magnets at the back to attach them to the steel and

TECHNICAL DETAILS Intercell woodfloor	Oak	Ash	Merbau
Style code Material Total thickness Total weight	71101 galv. steel + oak 14 mm	71103 galv. steel + ash 14 mm	71105 galv. steel + merbau 14 mm
(incl. corner locks) Total wearlayer Taber test Brinell hardness Dimensions Dimensional stability Panels per m²	24 kg/m² 3,6 mm 7000 turns 3,7 500 x 500 mm +0,02% /-0,04%	24 kg/m² 3,6 mm 7000 turns 4 500 x 500 mm +0,02% /-0,04%	24 kg/m² 3,6 mm 7000 turns 5,5 500 x 500 mm +0,02% /-0,04%

TECHNICAL DETAILS Intercell cornerlocks	Oak	Ash	Merbau
Style code	71102	71104	71106
Material	oak squares	ash squares	merbau squares
	with 2 magnets	with 2 magnets	with 2 magnets
Total thickness	14 mm	14 mm	14 mm
Total wearlayer	3,6 mm	3,6 mm	3,6 mm
Taber test	7000 turns	7000 turns	7000 turns
Brinell hardness	3,7	4	5,5
Dimensions	67 x 67 mm	67 x 67 mm	67 x 67 mm
Squares per m2	4	4	4

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# Intercell

# cable management flooring system

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