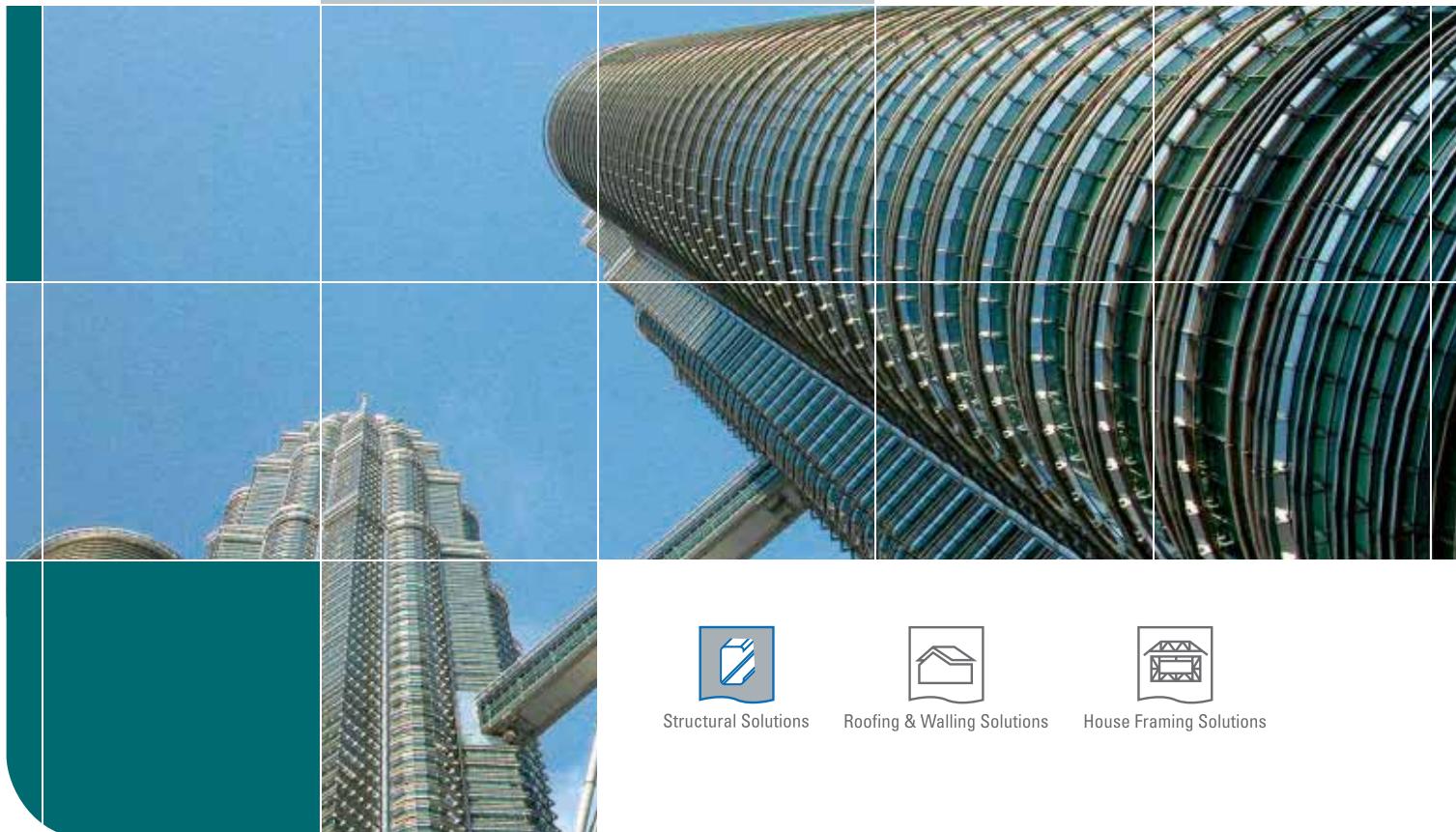


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LYSAGHT® BONDEK® II

STRUCTURAL STEEL DECKING FOR
COMPOSITE CONCRETE SLABS



Structural Solutions



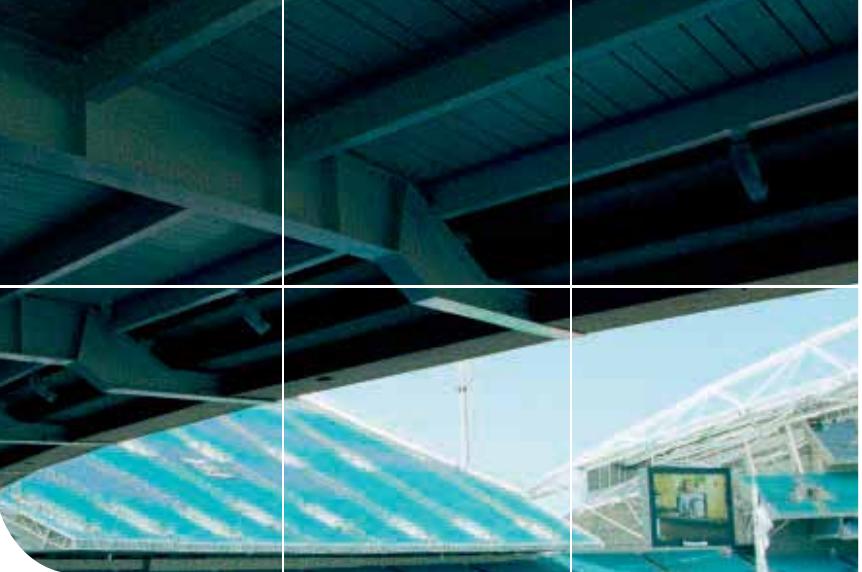
Roofing & Walling Solutions



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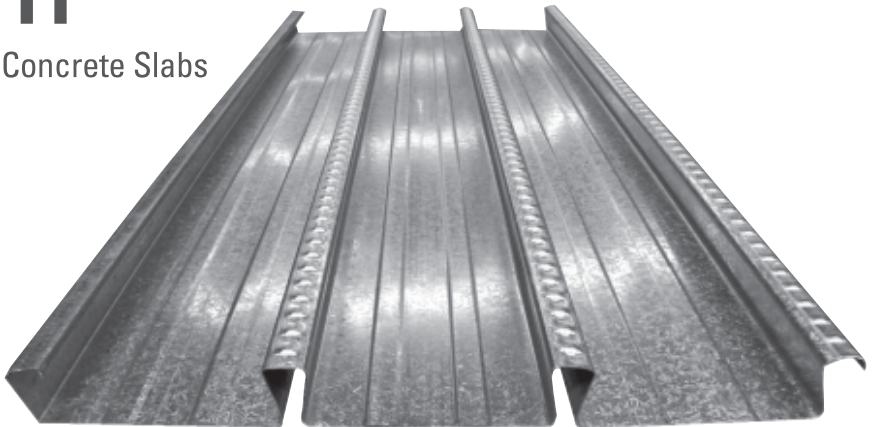
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LYSAGHT® BONDEK® II

Structural Steel Decking for Composite Concrete Slabs



INTRODUCTION

WELCOME TO THE LYSAGHT® BONDEK® II STRUCTURAL STEEL DECKING DESIGN AND CONSTRUCTION MANUAL. WE HAVE SIMPLIFIED THE WORK OF ENGINEERS WITH THIS SINGLE BOOK WHICH REPLACES TWO PREVIOUS PUBLICATIONS. FURTHER, IT WAS DEVELOPED TO LATEST VERSIONS OF RELEVANT BRITISH STANDARDS AND INCLUDES ADVANCED DESIGN OF FORMWORK AND DESIGN FOR FIRE.

BONDEK® II is a profiled steel sheeting widely accepted by the building construction industry to be highly economical, versatile and robust. It has been used to great effect on many major building projects, as well as countless small ones. It can be used as a formwork as well as a reinforcement system for composite concrete slab construction.

This new publication is based on our extensive research conducted on BONDEK® II profiled steel sheeting, so the information is not applicable to other sheeting profiles.

This manual implements several major new technical developments:

- Linear elastic analysis of continuous composite slabs
- Increased unsupported spans of BONDEK® II sheeting at the formwork stage due to inclusion of negative moment region capacities
- Design for reliable control of flexural cracking in support regions; and
- Economical design for fire due to BONDEK® II sheeting being partially effective for fire rating of up to 120 min.

This publication contains complete technical information on the following grades of BONDEK® II:

- BONDEK® II 0.75 mm thickness
- BONDEK® II 1.00 mm thickness
- BONDEK® II 1.20 mm thickness (Includes data for recently introduced 1.2mm).

These developments allow you to make significant improvements compared with the design methods we previously published for slabs using BONDEK® II.

FEATURE AND APPLICATIONS

1.1 SPANNING CAPACITIES

New design rules have been developed for the design of BONDEK® II acting as a BONDEK® II structural formwork for the construction of composite and noncomposite slabs (where BONDEK® II is used as lost formwork). The rules for calculating moment capacities are based on testing performed at BlueScope Lysaght Technology facility at Chester Hill, Sydney Australia.

The data obtained allowed us to include moment capacities in negative regions of the design model in accordance to BS 5950: Part 4: 1994 and reference document in this Standard: Technical Note 116: Design of profiled sheeting as permanent formwork. As a consequence, the span limits that previously applied to BONDEK® II in continuous spans have been increased by up to 12%.

1.2 COMPOSITE ACTION

BONDEK® II has a very high shear-bond capacity. Due to this, BONDEK® II slabs do not normally have limitations on imposed loads on typical spans unlike trapezoidal profiles.

1.3 DESIGN EFFICIENCY

The range of BONDEK® II gauges available (0.75 mm, 1.0 mm and 1.2 mm) allows much closer matching of design requirements and deck performance. BONDEK® II 1.2 mm is not available in the design tables and software. However, the solutions with this BONDEK® II 1.2 thickness may be designed by our Customer Support Centre.

1.4 ECONOMICAL DESIGN FOR FIRE

BONDEK® II sheeting was conservatively treated as ineffective in our previous publications.

Fire tests conducted recently at Victoria University of Technology showed that BONDEK® II has some capacity in fire up to 120 min. Effective area of BONDEK® II is mainly concentrated in top flanges of the profile. Lap joints fully cast in concrete contribute more than dovetail ribs. Fire tests have been conducted to investigate temperatures within concrete body and within BONDEK® II sheeting itself as well as effect of elevated temperatures on shear bond capacity.

BONDEK® II sheeting capacity was included in fire calculations as a result of this research. No additional fire reinforcement may be necessary in many design cases.

1.5 QUICKER TROUBLE-FREE INSTALLATION

The installation of BONDEK® II follows simple, familiar and widely accepted practice. BONDEK® II is available in long lengths so large areas can be quickly and easily covered to form a safe working platform during construction. The bold embossments along the top of the ribs of BONDEK® II enhance safety by reducing the likelihood of workers slipping.

1.6 TECHNICAL SUPPORT

Refer to the back cover for contact details of your local technical support.

SPECIFICATION AND DESIGN

2.1 BONDEK® II COMPOSITE SLABS

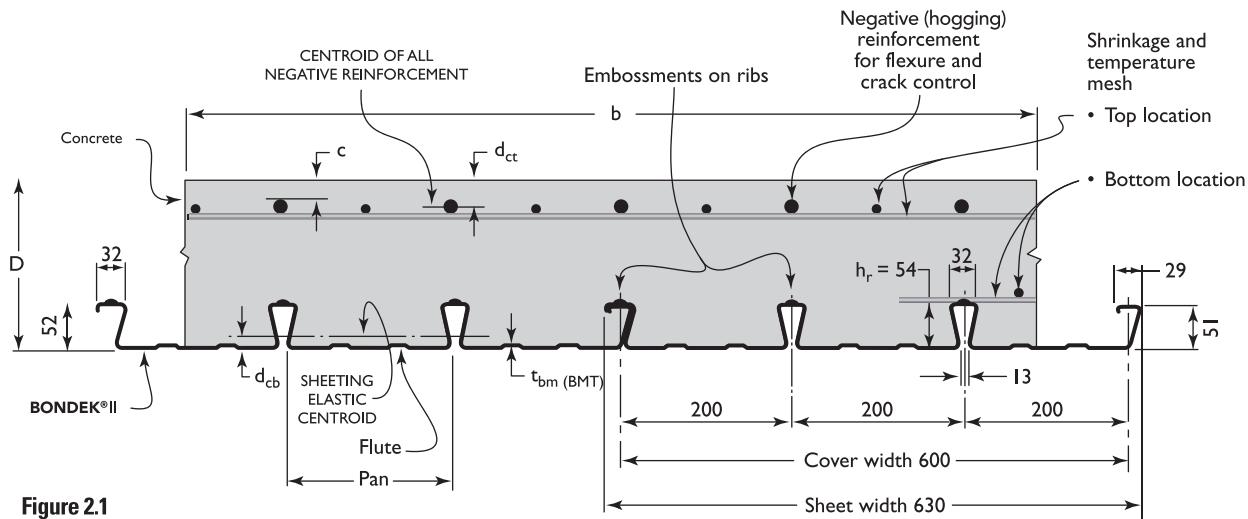


Figure 2.1
BONDEK® II profile dimensions and reinforcement

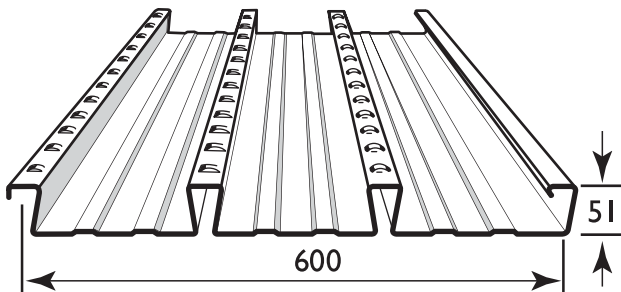


Figure 2.2
BONDEK® II profile and cover width

2.2 BONDEK® II SECTION PROPERTIES

	Thickness BMT mm	Section modulus $Z_x \times 10^3 \text{ mm}^3/\text{m}$	Cross-sectional area of BONDEK® II $A_{sh} \text{ mm}^2/\text{m}$	Second moment of area $I_x \times 10^4 \text{ mm}^4/\text{m}$	SelfWeight Kg/m ²
* 1.20 BMT BONDEK® II	1.20	20.03	2014	76.90	16.02
1.00 BMT BONDEK® II	1.00	16.69	1678	64.08	13.60
0.75 BMT BONDEK® II	0.75	12.50	1259	47.98	10.30

Table 1.2

Section properties in Table 1.2 are given for reference only.

* BMT 1.2mm is available upon request.

2.3 SHEETING

BONDEK® II is rolled-formed from hot dipped, zinc-coated, high tensile steel, in base metal thickness (BMT) of 1.2, 1.0 and 0.75mm.

The steel conforms to both AS 1397 and BS EN 10147, and:

- for 1.2 BMT the grade is G500;
- for 1.0 and 0.75 BMT the grade is G550.

The coating is Z275 (275g/m² minimum coating mass) or Z350 (350g/m² minimum coating mass) on both sides. Embossments on the top of flanges provide the mechanical connection between the steel and concrete.

2.4 CONCRETE

All tables have been developed for the C30 concrete with normal density of 2400 kg/m³ (wet density). Other concrete grades are available in the BONDEK® II 2003BS software.

2.5 REINFORCEMENT

Steel reinforcement is necessary to control shrinkage and temperature effects, as flexural negative reinforcement over supports and in some instances for fire engineering purposes. It shall comply with requirements of BS 4449:1997 for bars and with BS 4483:1998 for fabric.

Reinforcement Grade 460B shall be specified.

2.6 SHEAR CONNECTORS

Shear studs for composite beams may be specified with BONDEK® II concrete slabs as required by BS 5950:Part 3: section 3.1 where relevant. Strength reduction factors are not applicable since BONDEK® II forms a solid slab. Shear studs shall not be considered when composite beams are not a design option such as concrete frame buildings or composite slabs supported by masonry walls.

2.7 DESIGN METHODS

There are three ways you can design concrete slabs using BONDEK® II:

- Using the design tables given in this manual.
- Calculate from first principles using relevant British Standards and data from this manual and available through BlueScope Lysaght and Lysaght Technology at Chester Hill, Sydney Australia.
- Run our software. This is also likely to produce more economical design. The software allows input of parameters which are not available in tables such as grades of concrete other than C30.

2.8 FORMWORK DESIGN

The BONDEK® II formwork shall be designed in accordance to BS 5950: Part 4: 1994 and BS 5950: Part 6: 1995 and Technical Note 116: Design of profile sheeting as permanent formwork.

BONDEK® II bending capacities have been confirmed by tests conducted at the Lysaght Technology facility at Chester Hill, Sydney, Australia.

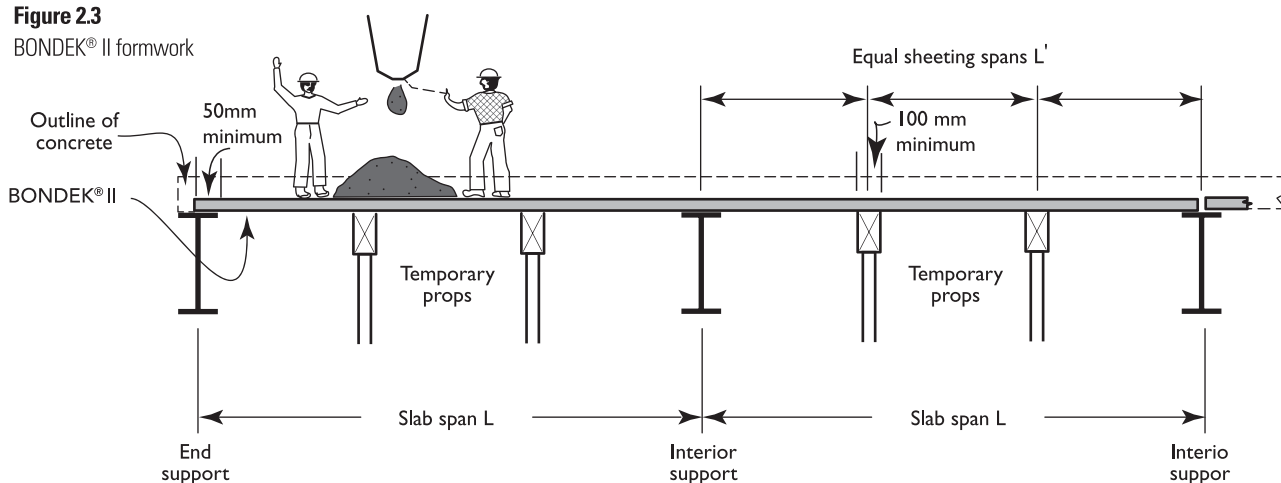
Our design tables can be used to detail BONDEK® II acting as a structural formwork, provided the following conditions are satisfied:

- The support lines extend across the full width of the sheeting and have a minimum bearing of 50 mm at the ends of the sheets when rest on steel or concrete and 70 mm when rest on other materials such as masonry wall.

- The sheets continue within each slab span length without any overlaps or intermediate splicing or jointing longitudinally.
- The sheets are designed as single or continuous span formwork.
- The slab has a uniform cross section.
- The formwork is not used as a restraint to supporting steel beams during construction. When necessary, restraint capacities can be analysed using first principles.
- Separate consideration is given to sides of the sheeting where edges shall be restrained.
- BONDEK® II sheeting ends shall be securely fixed to the supporting structure
- The ratio of the longer slab span to the shorter slab span (L_s/L_s') of any two adjacent spans does not exceed 1.2 (i.e. $L_s/L_s' \leq 1.2$).
- The supports are effectively rigid such that their vertical deflections during the construction phase can be ignored in design.
- Maximum construction imposed load is 1.5 kPa, or 4.5/Span kPa for slab spans less than 3m. Construction imposed load can be applied on the BONDEK® II formwork or recently formed slabs.
- Maximum imposed storage load on the formwork is 4 kPa. This load shall not be applied on recently formed slabs.
- Imposed construction loads shall not be applied to areas supporting storage loads and vice versa.

Figure 2.3

BONDEK® II formwork



Deflection limits/loading parameters

BS 5950:Part 4: 1994 recommends that the sheeting deflection should not exceed $L/130$ (but <30mm) under its own weight plus the weight of wet concrete (including reinforcement) provided ponding is taken into account. In this publication, deflection limits of $L/130$ is adopted.

Table 1 Factored load combinations for strength and deflection calculations

Construction Stage (See note 1)	Design Case (See note 2)	Sheeting Dead Load Gdp (See Note 3)	Concrete Dead Load Gdp	Imposed Construction Loads Qc	Imposed Storage Loads Qs
Ia	Strength	1.4	-	1.6	-
Ib	Strength	1.4	-	-	1.6
IIa	Strength	1.4	1.4	1.6	-
IIb	Deflection	1.0	1.0	-	-

NOTES:

1) Construction Stage 1 is defined as being prior to the placement of concrete, and Stage 2 as during the placement of concrete up until the concrete hardens.

2) G_{dc} includes an allowance for concrete ponding and the weight of steel reinforcement.

3) Both distributed and line load cases must be considered separately.

2.9 COMPOSITE SLAB DESIGN

The BONDEK® II composite slabs shall be designed in accordance to BS 5950: Part 4: 1994, BS 8110: Part 1: 1997, BS 8110: Part 2: 1985, BS 4449: 1997. AS 3600-2001 may be used where relevant.

The design concept is based on "k" and "m" method. Data about shear-bond capacity have been obtained from full-scale tests and supplementary smallscale slip-block tests. The tables provide with solutions for steel frame or masonry wall types of construction.

Our design tables and software can be used to design composite slabs with BONDEK® II, provided the following conditions are satisfied:

- It is a common practice to design continuous slabs as a series of single spans. Minimum nominal reinforcement at intermediate supports shall be specified in this case in accordance to BS5950: Part4: 1994, Clause 6.8. It shall be noted that nominal reinforcement will not prevent formation of wide cracks over supports - requirements of BS8110: Part 1: 1994, Clause 3.5.8 for crack control will not be satisfied. Increased slab thickness may be required in many instances when continuous slabs are designed as a series of simply supported spans.
- The ratio of longer slab span (L_n) to the shorter slab span (L_s) of any two adjacent spans does not exceed 1.2, that is $L_n/L_s \leq 1.2$.
- The bending moments at the supports are only caused by the action of vertical loads applied to the slab.

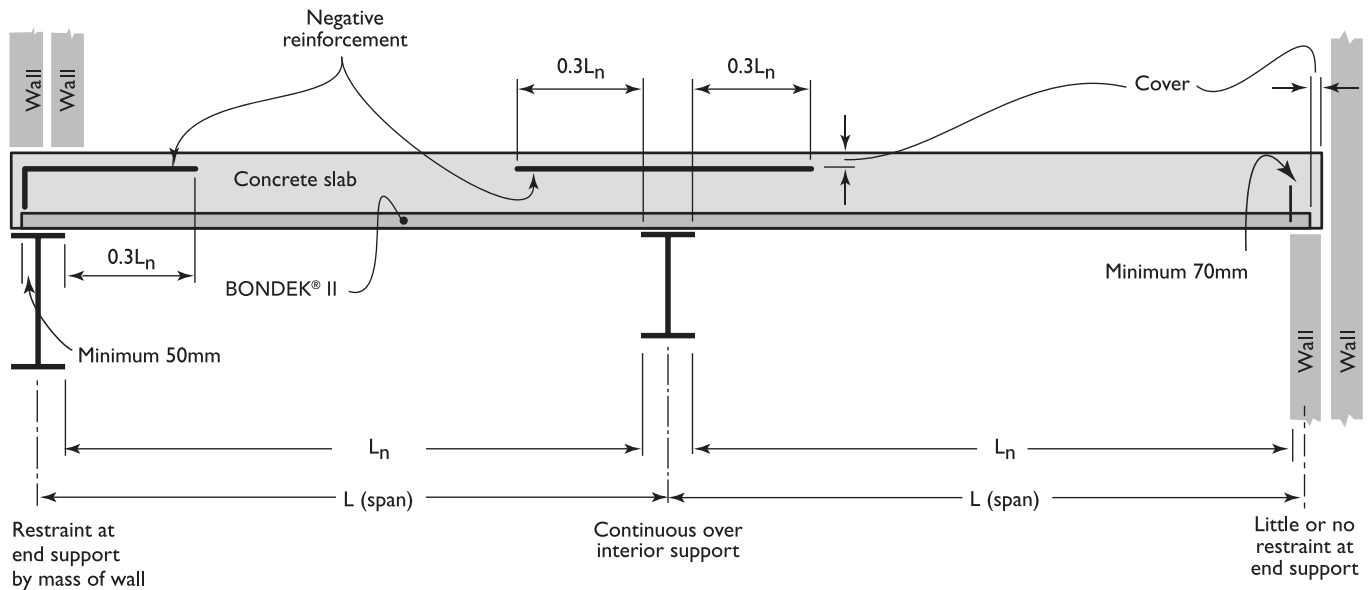


Figure 2.4

BONDEK® II Pattern 1 for conventional (standard) reinforcement

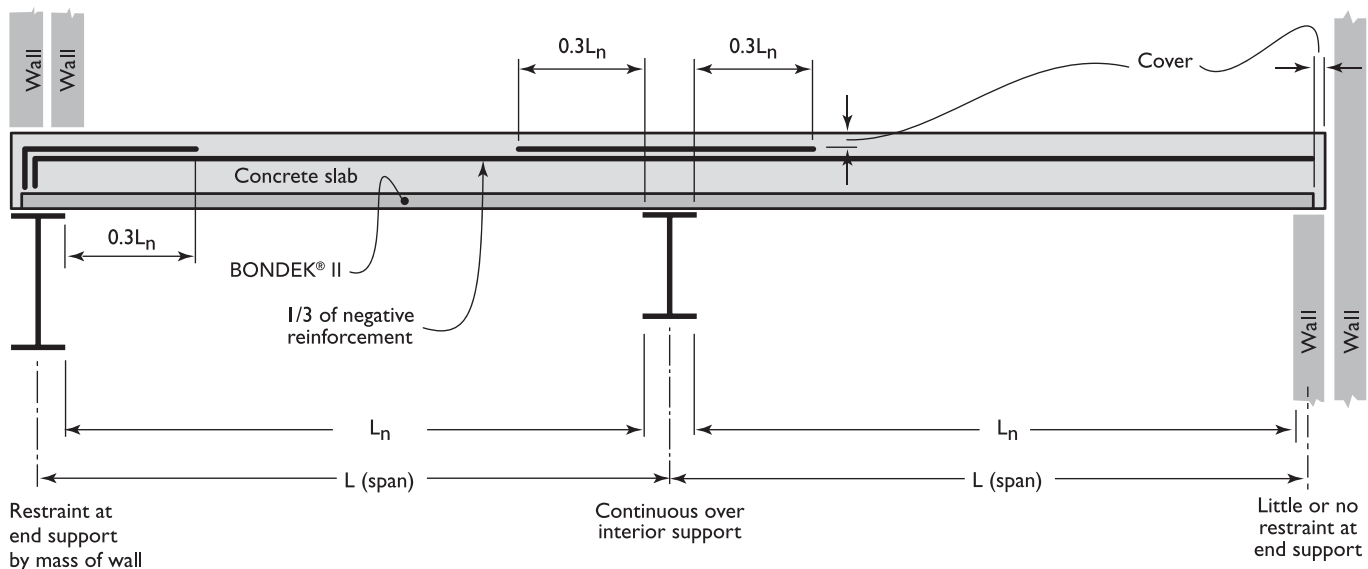


Figure 2.5

BONDEK® II Pattern 2 for conventional reinforcement when imposed load exceeds twice the dead load

- The first interior span shall have the same thickness as the end span.
- The geometry of the steel sheeting profile shall conform to the dimensions and tolerances shown on our production drawings. Sheetings with embossments of a depth less than that specified on these drawings shall not be used as composites unless the values of "k" and "m" are revised.
- The specified concrete strength grade is in the range C30 to C40 (only C30 is available in tables). The wet concrete density must be 2400 kg/m³ for normal weight concrete. The concrete shall follow the recommendations given in BS 8110.
- Composite action must be assumed to exist between the steel sheeting and the concrete once the concrete in the slab has attained a compressive strength of 20 MPa. Prior to the development of composite action during construction, potential damage to the shear connection must be avoided, and maximum construction imposed loads shall be limited to 1.5 kPa.
- Reinforcement Pattern 2 shall be used when imposed load exceeds twice the dead load.

2.10 DESIGN FOR FIRE

The BONDEK® II composite slabs shall be designed for fire conditions in accordance to BS 5950-8: 1990, BS 476-20: 1987 and BS 476-21: 1987.

Reduction factors are applied to allow for the adverse effect of elevated temperatures on the mechanical properties of concrete and steel. Values of these reduction factors have been derived from fire tests conducted at Victoria University of Technology and extensive finite element analysis of BONDEK® II composite slabs.

Reduced shear bond capacity is also considered for elevated temperatures.

Our tables may be used to detail BONDEK® II composite slabs when the soffit is exposed to fire provided the following conditions are satisfied:

- The composite slab acts as a one-way element spanning in the direction of the sheeting ribs for both room temperature and fire conditions.
- The composite slab has been initially designed and detailed for room temperature conditions in accordance to this manual.
- The fire design load is essentially uniformly distributed and static in nature.
- Adequate detailing of slab jointing, edges, slab holes and cavities (for penetrating, embedded or encased services) to provide the appropriate fire resistance period. Alternatively the local provision of suitable protection (such as fire spray material) will be necessary.
- The fire periods are 30, 60, 90, 120, 180 or 240 min.
- $x_b \geq 30$ mm

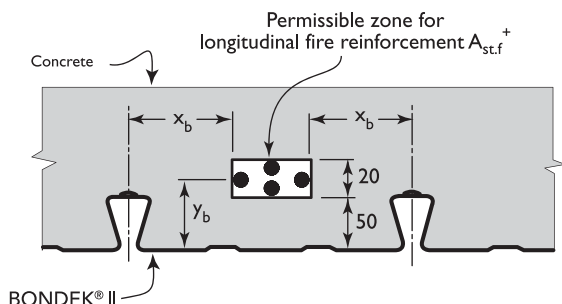
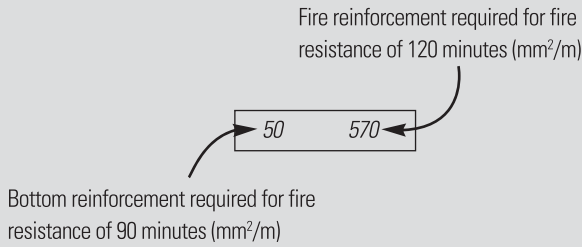


Figure 2.6

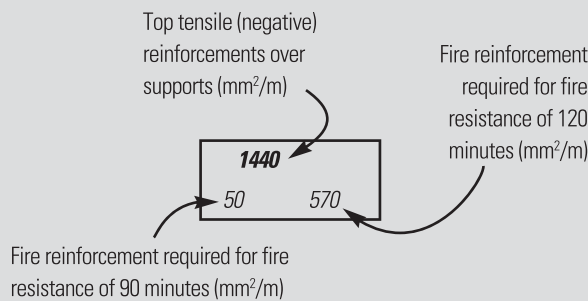
Permissible zone for location of longitudinal fire reinforcement.

DESIGN TABLES

KEY - Single Spans



KEY - Continuous Spans



Notes:

1. Areas without cells mean that a design solution is not possible.
2. Single spans do not require top tensile reinforcement, relevant cells are not shown.
3. All spans are centre to centre.
4. A dash (-) means no fire reinforcement is necessary.
5. N/A means a design solution with this particular fire rating is not possible.
6. Top tensile/negative reinforcement includes longitudinal wires of shrinkage mesh, if any, and additional bars.

3.1 USE OF DESIGN TABLES

The design parameters specific for each table are given on the top of tables:

- Spans: single, continuous end or interior.
- Thickness of the slab.

The rest of parameters are common for all tables and listed below:

- More than four spans for continuous spans
- Concrete grade: C30.
- Type of construction: steel-frame or masonry wall construction.
- Density of wet concrete: 2400 kg/m³.
- BONDEK® II used as a structural deck with thickness 0.75 & 1.0mm BMT
- Formwork deflections limit: L/130.
- Maximum storage imposed loads on formwork: 4 kPa.
- Minimum 100 mm width of permanent supports.
- Mild conditions of exposure.
- Composite slab deflection limits: L/250 for total loads and L/350 for imposed loads.
- Indoor conditions for creep and shrinkage.
- Ratio of longer adjacent span to shorter does not exceed 1.2.
- Degree of redistribution of negative reinforcement is 10%.
- For crack control of slabs in flexure over supports limits the crack width to 0.3mm.
- Maximum 10 mm diameter reinforcing bars.
- Office type of imposed loads: 25% of imposed loads are permanent.
- 1 kPa of superimposed dead load.
- Reinforcement: 460B grade in accordance to BS 4449:1997 for bars and BS 4483:1998 for fabric.
- 0.8 factor for imposed loads for fire conditions.
- 90 and 120 min. fire resistance levels for single and continuous spans
- Location of negative reinforcement as shown on Fig. 2.1
- Location of fire reinforcement as shown on Fig. 2.6

3.2 SINGLE SPAN DESIGN TABLES 0.75 mm

0.75 mm BMT

Single Spans 110 mm slab								
Span (mm)	Characteristic Imposed Load Qk (kPa)							
	2	3	4	5	6	7.5	10	
1800	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	10 N/A
2000	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	20 N/A	70 N/A
2200	0 N/A	0 N/A	0 N/A	10 N/A	30 N/A	70 N/A	150 N/A	
2400	0 N/A	0 N/A	30 N/A	60 N/A	90 N/A	140 N/A	230 N/A	
2600	0 N/A	40 N/A	70 N/A	110 N/A	150 N/A	220 N/A	330 N/A	
2800	40 N/A	80 N/A	130 N/A	180 N/A	230 N/A	300 N/A		
3000	80 N/A	140 N/A	190 N/A	250 N/A				
3200	130 N/A	200 N/A						
3400	190 N/A							

0.75 mm BMT

Single Spans 120 mm slab								
Span (mm)	Characteristic Imposed Load Qk (kPa)							
	2	3	4	5	6	7.5	10	
1800	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A
2000	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	30 N/A
2200	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	30 N/A	90 N/A
2400	0 N/A	0 N/A	0 N/A	20 N/A	50 N/A	90 N/A	150 N/A	
2600	0 N/A	10 N/A	40 N/A	70 N/A	100 N/A	140 N/A	230 N/A	
2800	10 N/A	40 N/A	80 N/A	120 N/A	150 N/A	210 N/A	310 N/A	
3000	50 N/A	90 N/A	130 N/A	170 N/A	220 N/A	290 N/A		
3200	90 N/A	130 N/A	180 N/A	240 N/A	290 N/A			
3400	130 N/A	190 N/A						
3600	180 N/A							

0.75 mm BMT

Single Spans 130 mm slab								
Span (mm)	Characteristic Imposed Load Qk (kPa)							
	2	3	4	5	6	7.5	10	
2000	0 0	0 20	0 40	0 60	0 70	0 100	0 150	
2200	0 30	0 50	0 70	0 100	0 120	10 160	50 210	
2400	0 60	0 90	0 120	0 140	20 170	50 210	100 280	
2600	0 100	0 130	10 160	40 190	60 230	100 280	170 370	
2800	0 130	20 170	50 210	80 250	110 290	150 350	230 460	
3000	20 180	60 220	90 260	120 310	160 360	220 430	310 560	
3200	60 220	90 270	130 320	180 380	220 430	280 520		
3400	90 270	140 330	190 390	230 450	280 520			
3600	130 320	190 390	240 460					
3800	180 380							

0.75 mm BMT

Single Spans 140 mm slab

0.75 mm BMT

Single Spans 150 mm slab

0.75 mm BMT

Single Spans 175 mm slab

0.75 mm BMT

Single Spans 200 mm slab

0.75 mm BMT

Single Spans 225 mm slab

0.75 mm BMT

Single Spans 250 mm slab

SINGLE SPAN DESIGN TABLES 1.0 mm

1.0 mm BMT

Single Spans 110 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
1800	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A
2000	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	40 N/A
2200	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	40 N/A	110 N/A
2400	0 N/A	0 N/A	0 N/A	20 N/A	50 N/A	100 N/A	190 N/A
2600	0 N/A	0 N/A	40 N/A	80 N/A	120 N/A	180 N/A	290 N/A
2800	0 N/A	50 N/A	90 N/A	140 N/A	190 N/A	270 N/A	400 N/A
3000	50 N/A	100 N/A	160 N/A	210 N/A	270 N/A		
3200	100 N/A	160 N/A	230 N/A				
3400	150 N/A						
3600							

1.0 mm BMT

Single Spans 120 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
1800	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A
2000	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A
2200	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	0 N/A	50 N/A
2400	0 N/A	0 N/A	0 N/A	0 N/A	10 N/A	50 N/A	120 N/A
2600	0 N/A	0 N/A	0 N/A	30 N/A	60 N/A	110 N/A	190 N/A
2800	0 N/A	10 N/A	40 N/A	80 N/A	120 N/A	180 N/A	280 N/A
3000	10 N/A	50 N/A	90 N/A	140 N/A	180 N/A	250 N/A	370 N/A
3200	50 N/A	100 N/A	150 N/A	200 N/A	250 N/A		
3400	100 N/A	150 N/A	210 N/A				
3600	140 N/A						
3800							

1.0 mm BMT

Single Spans 130 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2000	0 0	0 0	0 20	0 40	0 60	0 90	0 140
2200	0 10	0 40	0 60	0 80	0 110	0 140	20 200
2400	0 50	0 70	0 100	0 130	0 160	20 200	70 270
2600	0 80	0 110	0 150	0 180	30 210	60 260	130 350
2800	0 120	0 160	10 200	40 230	70 270	120 340	200 440
3000	0 160	20 210	50 250	90 300	120 340	180 420	280 540
3200	20 210	60 260	100 310	140 370	180 420	250 510	360 660
3400	60 260	100 320	150 380	200 440	250 510	320 610	
3600	100 310	150 380	210 450	260 520			
3800	140 370	200 450					
4000							

1.0 mm BMT

Single Spans 140 mm slab

1.0 mm BMT

Single Spans 150 mm slab

1.0 mm BMT

Single Spans 175 mm slab

1.0 mm BMT

Single Spans 200 mm slab

1.0 mm BMT

Single Spans 225 mm slab

1.0 mm BMT

Single Spans 250 mm slab

3.3 END SPAN DESIGN TABLES 0.75 MM

0.75 mm BMT

0.75 mm BMT

0.75 mm BMT

End Spans 130 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2000	270	270	270	270	270	270	270
2200	270	270	270	270	270	270	320
2400	270	270	270	270	270	310	380
2600	270	270	270	280	310	370	450
2800	270	270	290	320	370	430	530
3000	270	280	330	380	420	500	620
3200	270	320	380	430	490	570	720
3400	310	370	430	490	560	660	830
3600	350	420	490	560	630	750	950
3800	390	470	550	630	720	850	
4000	440	520	610	710	810		
4200	490	580	690				
4400	540	650					
4600	600						

0.75 mm BMT

End Spans 140 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2200	240	240	240	240	240	240	290
2400	240	240	240	240	250	290	350
2600	240	240	240	260	290	340	410
2800	240	240	270	300	340	390	490
3000	240	270	310	350	390	450	560
3200	260	300	350	400	450	520	650
3400	290	340	400	450	510	590	740
3600	330	390	450	510	580	670	850
3800	360	430	500	570	650	760	940
4000	410	480	560	640	730	860	
4200	450	540	630	720	810		
4400	500						
4600	550	660					
4800	600						

0.75 mm BMT

End Spans 150 mm slab		Characteristic Imposed Load Qk (kPa)						
Span (mm)		2	3	4	5	6	7.5	10
2400	220	220	220	220	230	270	330	-
2600	220	220	220	240	270	310	380	-
2800	220	220	250	280	310	360	450	60
3000	220	250	290	320	360	420	520	100
3200	240	290	330	370	410	480	590	140
3400	280	320	370	420	470	550	680	190
3600	310	360	420	470	530	620	770	240
3800	340	400	470	530	600	700	870	300
4000	380	450	520	590	670	780	980	360
4200	420	500	580	660	750	880		
4400	470	550	640	730	830			
4600	510	600	700	800				
4800	560	660	770					
5000	610	70	250					

0.75 mm BMT

End Spans 175 mm slab		Characteristic Imposed Load Qk (kPa)						
Span (mm)		2	3	4	5	6	7.5	10
2800	230	230	230	250	270	310	380	50
3000	230	230	250	280	310	360	430	80
3200	230	250	290	320	360	410	500	110
3400	250	290	320	360	400	460	560	140
3600	280	320	360	410	450	520	640	180
3800	310	360	400	450	500	580	720	210
4000	340	390	450	510	560	650	800	250
4200	380	440	500	560	630	720	900	290
4400	410	470	540	610	690	800	990	330
4600	450	520	600	680	760	880	1100	370
4800	490	570	660	740	830	970		
5000	530	620	720	810	910			
5200	580	680	780	890				
5400	630	740	800					
5600	680	90	270					

0.75 mm BMT

End Spans 200 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
3000	260	260	260	260	280	320	380
3200	-	-	-	-	10	-	50
3400	260	260	290	330	360	410	490
3600	260	290	330	360	400	460	550
3800	280	320	360	410	450	510	620
4000	310	360	400	450	500	570	690
4200	340	390	440	490	540	620	760
4400	370	430	490	540	600	690	840
4600	410	470	530	590	660	760	930
4800	450	510	580	650	720	830	1020
5000	480	560	630	710	790	910	1120
	10	140	30	70	100	130	190
5200	520	600	690	770	860	990	
5400	570	660	750	840	940	1080	
5600	610	710	810	910	1010		
5800	660	770	870				
6000	710	820					
	100	270	130	310			

0.75 mm BMT

End Spans 225 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
3400	300	300	300	300	330	370	440
3600	-	-	-	10	-	50	-
3800	300	300	300	330	370	410	490
4000	300	330	370	410	450	510	610
4200	320	360	410	450	490	560	670
4400	350	400	450	490	540	610	740
4600	380	430	490	540	590	680	820
4800	420	470	530	590	650	740	900
5000	450	510	580	640	710	810	980
5200	490	560	620	690	770	880	1070
5400	530	600	680	750	830	950	1160
5600	570	650	730	810	900	1030	
5800	610	700	790	880	970	1120	
6000	650	740	840	940	1040		
	80	230	100	270	130	190	

0.75 mm BMT

End Spans 250 mm slab		Characteristic Imposed Load Qk (kPa)						
Span (mm)		2	3	4	5	6	7.5	10
3800	330	330	330	330	340	380	420	500
	-	10	-	20	-	40	-	-
4000	330	330	340	340	380	410	470	560
	-	20	-	30	-	60	-	-
4200	330	340	380	380	420	460	510	610
	-	40	-	50	-	80	-	20
4400	330	370	420	420	460	500	560	670
	-	50	-	70	-	100	-	40
4600	360	410	450	450	500	550	620	740
	-	70	-	90	-	120	-	60
4800	390	440	490	490	540	600	670	810
	-	90	-	110	-	150	-	90
5000	430	480	540	540	590	650	730	880
	-	100	-	130	-	170	-	110
5200	460	520	580	580	640	700	800	960
	-	120	10	150	30	190	70	140
5400	500	560	630	630	690	760	860	1040
	10	140	30	170	50	220	90	170
5600	530	600	670	670	750	820	930	
	30	160	50	190	70	250	110	310
5800	570	640	720	720	800	880	1000	
	40	180	60	210	90	270	130	340
6000	610	690	770	770	860	950	1080	
	60	210	80	240	110	300	150	380

END SPAN DESIGN TABLES 1.0 MM

1.0 mm BMT

End Spans 110 mm slab		Characteristic Imposed Load Qk (kPa)						
Span (mm)		2	3	4	5	6	7.5	10
1800	-	330 N/A	330 N/A	330 N/A	330 N/A	330 N/A	330 N/A	330 N/A
2000	-	330 N/A	330 N/A	330 N/A	330 N/A	330 N/A	330 N/A	330 N/A
2200	-	330 N/A	330 N/A	330 N/A	330 N/A	330 N/A	330 N/A	400 N/A
2400	-	330 N/A	330 N/A	330 N/A	330 N/A	330 N/A	380 N/A	480 N/A
2600	-	330 N/A	330 N/A	330 N/A	340 N/A	390 N/A	460 N/A	580 N/A
2800	-	330 N/A	330 N/A	350 N/A	400 N/A	450 N/A	540 N/A	690 70 N/A
3000	-	330 N/A	340 N/A	400 N/A	470 N/A	530 N/A	630 50 N/A	810 150 N/A
3200	-	330 N/A	390 N/A	460 N/A	540 10 N/A	620 50 N/A	740 120 N/A	960 260 N/A
3400	-	370 N/A	450 N/A	530 20 N/A	620 70 N/A	710 120 N/A	860 200 N/A	
3600	-	420 N/A	510 20 N/A	610 70 N/A	710 130 N/A	820 190 N/A		
3800	470 20 N/A	580 70 N/A	690 130 N/A					
4000	530 60 N/A							
4200								

1.0 mm BMT

End Spans 120 mm slab		Characteristic Imposed Load Qk (kPa)						
Span (mm)		2	3	4	5	6	7.5	10
1800	-	300 N/A	300 N/A	300 N/A	300 N/A	300 N/A	300 N/A	300 N/A
2000	-	300 N/A	300 N/A	300 N/A	300 N/A	300 N/A	300 N/A	300 N/A
2200	-	300 N/A	300 N/A	300 N/A	300 N/A	300 N/A	300 N/A	350 N/A
2400	-	300 N/A	300 N/A	300 N/A	300 N/A	300 N/A	340 N/A	430 N/A
2600	-	300 N/A	300 N/A	300 N/A	310 N/A	340 N/A	400 N/A	510 N/A
2800	-	300 N/A	300 N/A	310 N/A	360 N/A	400 N/A	480 N/A	600 N/A
3000	-	300 N/A	310 N/A	360 N/A	410 N/A	470 N/A	550 N/A	700 20 N/A
3200	-	300 N/A	350 N/A	420 N/A	480 N/A	540 N/A	640 10 N/A	820 80 N/A
3400	-	340 N/A	400 N/A	470 N/A	550 N/A	620 10 N/A	740 60 N/A	950 160 N/A
3600	-	380 N/A	460 N/A	540 N/A	620 20 N/A	710 60 N/A	850 120 N/A	
3800	430 N/A	520 N/A	610 30 N/A	710 70 N/A	810 110 N/A			
4000	480 N/A	580 30 N/A	690 70 N/A	800 120 N/A				
4200	530 20 N/A	650 70 N/A						
4400	590 60 N/A							

1.0 mm BMT

End Spans 130 mm slab							
Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2000	270	270	270	270	270	270	270
2200	270	270	270	270	270	270	320
2400	270	270	270	270	270	310	380
2600	270	270	270	280	310	370	460
2800	270	270	290	330	370	430	540
3000	270	290	330	380	420	500	620
3200	270	330	380	430	490	570	720
3400	310	370	430	490	560	660	830
3600	350	420	490	560	630	750	950
3800	390	470	550	630	720	850	
4000	440	530	620	710	810	960	
4200	490	590	690	800			
4400	540	650	770				
4600	600						

1.0 mm BMT

End Spans 140 mm slab							
Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2200	240	240	240	240	240	240	290
2400	240	240	240	240	250	290	350
2600	240	240	240	260	290	340	410
2800	240	240	270	300	340	390	490
3000	240	270	310	350	390	450	560
3200	260	300	350	400	450	520	650
3400	290	340	400	450	510	600	750
3600	330	390	450	510	580	680	850
3800	370	430	500	580	650	760	970
4000	410	490	560	650	730	860	1100
4200	450	540	630	720	820	970	
4400	500	600	700	800	910		
4600	550	660	770				
4800	610	730					
5000	670						

1.0 mm BMT**End Spans 150 mm slab**

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2400	220	220	220	220	230	270	330
2600	220	220	220	240	270	310	380
2800	220	220	250	280	320	360	450
3000	220	250	290	320	360	420	520
3200	250	290	330	370	410	480	590
3400	280	320	370	420	470	550	680
3600	310	360	420	470	530	620	770
3800	350	410	470	530	600	700	870
4000	380	450	520	600	670	780	990
4200	430	500	580	660	750	880	1110
4400	470	560	640	740	830	980	
4600	520	610	710	810	920		
4800	570	670	780	900			
5000	620	740					
5200	680						

1.0 mm BMT**End Spans 175 mm slab**

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2800	230	230	230	250	270	310	380
3000	230	230	250	280	310	360	430
3200	230	250	290	320	360	410	500
3400	250	290	320	360	400	460	560
3600	280	320	360	410	450	520	640
3800	310	360	410	450	510	580	720
4000	340	400	450	510	560	650	800
4200	380	440	500	560	630	730	900
4400	410	480	550	620	690	800	1000
4600	450	530	610	680	760	890	1100
4800	500	580	660	750	840	980	1220
5000	540	630	730	820	920	1070	
5200	590	690	790	900	1010		
5400	640	750	860	980			
5600	690	810					
5800	740						

1.0 mm BMT

End Spans 200 mm slab		Characteristic Imposed Load Qk (kPa)						
Span (mm)		2	3	4	5	6	7.5	10
3000	260	260	260	260	280	320	380	- 40
3200	260	260	260	290	320	360	440	- 60
3400	260	260	290	330	360	410	490	- 90
3600	260	290	330	370	400	460	550	- 120
3800	280	320	370	410	450	510	620	- 150
4000	310	360	410	450	500	570	690	10 180
4200	350	400	450	500	550	630	770	40 220
4400	380	430	490	550	610	700	850	70 250
4600	410	480	540	600	670	770	940	100 290
4800	450	520	590	660	730	840	1030	130 330
5000	490	560	640	720	800	920	1130	160 370
5200	530	610	700	780	870	1000	1240	190 410
5400	570 10 180	660 40 210	750 60 250	840 90 280	940 110 310	1080 150 370		
5600	610 30 200	710 60 240	810 80 280	910 110 310	1020 140 350	1180 180 400		
5800	660 50 230	770 80 270	880 110 310	990 140 350	1100 170 390			
6000	710 70 260	830 100 300	940 130 340					

1.0 mm BMT

End Spans 225 mm slab		Characteristic Imposed Load Qk (kPa)						
Span (mm)		2	3	4	5	6	7.5	10
3400	300	300	300	300	330	370	440	- 60
3600	300	300	300	330	370	410	500	- 90
3800	300	300	340	370	410	460	550	- 120
4000	300 20	330 30	370 50	410 70	450 90	510 110	610 150	- 150
4200	320 30	370 50	410 70	450 90	500 110	560 130	680 180	10 180
4400	350 50	400 70	450 90	500 110	550 130	620 160	750 210	
4600	390 70	440 90	490 110	540 130	600 160	680 20	820 190	60 240
4800	420 90	480 110	540 140	590 160	650 180	750 220	900 270	
5000	460 110	520 140	580 160	650 190	710 210	810 250	990 310	
5200	490 130	560 160	620 180	700 210	770 240	880 280	1070 340	
5400	530 150	600 180	680 210	750 240	830 270	960 310	1160 380	
5600	570 170	650 200	730 60 240	820 80 270	900 100 300	1040 140 350	1260 200	420
5800	610 200	700 50 230	790 80 260	880 100 300	970 130 330	1120 170 380	1370 230	470
6000	650 40	750 220	850 70 260	950 100 290	1050 130 330	1210 150 360		

1.0 mm BMT

Span (mm)	Characteristic Imposed Load Qk (kPa)							
	2	3	4	5	6	7.5	10	
3800	330	330	330	340	380	420	500	-
	-	-	10	-	40	60	-	90
4000	330	330	350	380	420	470	560	-
	-	10	-	40	50	80	-	120
4200	330	340	380	420	460	520	620	-
	-	20	-	50	70	110	-	150
4400	330	380	420	460	500	570	680	-
	-	40	-	70	90	130	10	170
4600	360	410	460	500	550	620	740	-
	-	60	-	90	110	160	30	200
4800	400	450	500	550	600	680	810	-
	-	80	-	120	140	20	60	240
5000	430	480	540	590	650	730	880	-
	-	90	-	130	160	40	80	260
5200	460	520	580	640	700	800	960	-
	-	110	-	160	180	60	110	300
5400	500	560	630	690	760	860	1040	-
	-	130	-	20	30	80	130	330
5600	540	600	670	750	820	930	1130	-
	-	150	10	210	60	110	160	370
5800	570	650	730	800	880	1010	1220	-
10	170	30	200	50	260	130	190	410
6000	610	690	780	870	950	1090	-	-
	30	200	50	230	70	100	160	370

3.4 INTERIOR SPAN DESIGN TABLES 0.75 MM

0.75 mm BMT

Interior Spans 110 mm slab							
Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
1800	330	330	330	330	330	330	330
-	N/A	-	N/A	-	N/A	-	N/A
2000	330	330	330	330	330	330	330
-	N/A	-	N/A	-	N/A	-	N/A
2200	330	330	330	330	330	330	370
-	N/A	-	N/A	-	N/A	-	N/A
2400	330	330	330	330	330	350	450
-	N/A	-	N/A	-	N/A	-	N/A
2600	330	330	330	330	350	420	530
-	N/A	-	N/A	-	N/A	-	N/A
2800	330	330	330	360	410	490	630
-	N/A	-	N/A	-	N/A	-	N/A
3000	330	330	360	420	480	580	750
-	N/A	-	N/A	-	N/A	-	N/A
3200	330	350	420	490	560	670	880
-	N/A	-	N/A	-	N/A	-	N/A
3400	330	400	480	560	640	780	
-	N/A	-	N/A	-	N/A	-	
3600	370	450	540	640	730	890	
-	N/A	-	N/A	-	N/A	-	
3800	410	510	610	720	840		
-	N/A	-	N/A	-	N/A		
4000	460	570	690	820			
-	N/A	-	N/A	-	N/A		
4200	520	640					
-	N/A	-	N/A				
4400	570						
-	N/A						

0.75 mm BMT

Interior Spans 120 mm slab							
Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
1800	300	300	300	300	300	300	300
-	N/A	-	N/A	-	N/A	-	N/A
2000	300	300	300	300	300	300	300
-	N/A	-	N/A	-	N/A	-	N/A
2200	300	300	300	300	300	300	330
-	N/A	-	N/A	-	N/A	-	N/A
2400	300	300	300	300	300	310	390
-	N/A	-	N/A	-	N/A	-	N/A
2600	300	300	300	300	310	370	470
-	N/A	-	N/A	-	N/A	-	N/A
2800	300	300	300	320	370	440	550
-	N/A	-	N/A	-	N/A	-	N/A
3000	300	300	320	380	430	510	650
-	N/A	-	N/A	-	N/A	-	N/A
3200	300	310	370	430	490	590	750
-	N/A	-	N/A	-	N/A	-	N/A
3400	300	360	420	490	560	670	870
-	N/A	-	N/A	-	N/A	-	N/A
3600	330	400	480	560	640	770	1000
-	N/A	-	N/A	-	N/A	-	N/A
3800	370	460	540	630	730	880	
-	N/A	-	N/A	-	N/A	-	
4000	420	510	610	710	820		
-	N/A	-	N/A	-	N/A		
4200	460	570	680	800			
-	N/A	-	N/A	-	N/A		
4400	510	630	760				
-	N/A	-	N/A	-	N/A		
4600	570	700					
-	N/A	-	N/A				
4800	630						
-	N/A						

0.75 mm BMT

Interior Spans 140 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2200	240	240	240	240	240	240	270
-	-	-	-	-	-	-	-
2400	240	240	240	240	240	260	320
-	-	-	-	-	-	-	-
2600	240	240	240	240	270	310	380
-	-	-	-	-	-	-	-
2800	240	240	240	270	310	360	450
-	-	-	-	-	-	-	-
3000	240	240	280	310	350	410	520
-	-	-	-	-	-	-	-
3200	240	270	310	360	400	480	600
-	-	-	-	-	-	-	-
3400	260	310	360	410	460	540	680
-	-	-	-	-	-	-	-
3600	290	340	400	460	520	620	780
-	-	-	-	-	-	-	-
3800	320	380	450	520	590	690	880
-	-	-	-	-	-	-	-
4000	360	430	500	580	660	780	1000
-	-	-	-	-	-	-	-
4200	390	480	560	650	730	870	20
-	-	-	-	-	-	-	
4400	440	530	620	720	820	980	30
-	-	-	-	-	10	-	
4600	480	580	690	790	910	30	
-	-	-	-	10	-		
4800	520	630	750	870	30		
-	-	-	-	10			
5000	570	690	820	20			
-	-	10	-				
5200	620	760	20				
-	-	-					
5400	670	10					
-	-						

0.75 mm BMT

Interior Spans 150 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2400	220	220	220	220	220	250	300
-	-	-	-	-	-	-	-
2600	220	220	220	220	250	290	350
-	-	-	-	-	-	-	-
2800	220	220	230	260	290	330	410
-	-	-	-	-	-	-	-
3000	220	220	260	290	330	380	480
-	-	-	-	-	-	-	-
3200	220	250	290	330	370	440	550
-	-	-	-	-	-	-	-
3400	240	290	330	380	430	500	620
-	-	-	-	-	-	-	-
3600	270	320	370	430	480	560	710
-	-	-	-	-	-	-	-
3800	300	360	420	480	540	640	800
-	-	-	-	-	-	-	-
4000	340	400	470	530	600	710	900
-	-	-	-	-	-	-	-
4200	370	440	520	590	670	790	1010
-	-	-	-	-	-	10	
4400	410	490	570	660	750	880	1130
-	-	-	-	-	-	20	
4600	440	530	630	720	820	970	30
-	-	-	-	-	10	-	
4800	490	580	690	790	900	30	
-	-	-	-	10	-		
5000	530	640	750	870	30		
-	-	-	10	-			
5200	580	700	820	20			
-	-	10	-				
5400	630	760	20				
-	-	-					
5600	680	10					
-	-						
5800	740	20					
-	-	-					

0.75 mm BMT

Interior Spans 175 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)							
	2	3	4	5	6	7.5	10	
2800	230	230	230	230	250	290	350	-
-	-	-	-	-	-	-	-	-
3000	230	230	230	260	290	330	400	-
-	-	-	-	-	-	-	-	-
3200	230	230	260	290	320	370	460	-
-	-	-	-	-	-	-	-	-
3400	230	250	290	330	370	420	520	-
-	-	-	-	-	-	-	-	-
3600	240	280	330	370	410	470	590	-
-	-	-	-	-	-	-	-	-
3800	270	320	360	410	460	530	660	-
-	-	-	-	-	-	-	-	-
4000	300	350	400	450	510	590	740	-
-	-	-	-	-	-	-	-	-
4200	330	390	440	500	560	660	820	-
-	-	-	-	-	-	-	-	-
4400	360	420	480	550	620	720	900	20
-	-	-	-	-	-	-	-	-
4600	390	460	530	610	680	800	1000	-
-	-	-	-	-	-	-	10	30
4800	430	500	580	660	750	880	1100	-
-	-	-	-	-	-	-	20	50
5000	460	550	640	730	820	960	1210	-
-	-	-	-	-	-	-	30	60
5200	500	600	690	790	890	1050	-	
-	-	-	-	10	30	-	50	
5400	540	650	750	860	970	-		
-	-	-	10	30	40	-		
5600	590	700	820	940	1060	-		
-	-	10	20	40	50	-		
5800	640	760	880	1010	-	-		
-	-	20	30	50	-	-		
6000	680	820	950	-	-	-		
-	10	30	50	-	-	-		

0.75 mm BMT

Interior Spans 200 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)							
	2	3	4	5	6	7.5	10	
3000	260	260	260	260	260	290	350	-
-	-	-	-	-	-	-	-	-
3200	260	260	260	260	290	330	400	-
-	-	-	-	-	-	-	-	-
3400	260	260	260	290	330	370	450	-
-	-	-	-	-	-	-	-	-
3600	260	260	290	330	360	420	510	-
-	-	-	-	-	-	-	-	-
3800	260	290	330	370	410	460	570	-
-	-	-	-	-	-	-	-	-
4000	270	320	360	410	450	520	630	-
-	-	-	-	-	-	-	-	-
4200	300	350	400	440	490	570	700	-
-	-	-	-	-	-	-	-	-
4400	330	380	430	490	540	630	770	-
-	-	-	-	-	-	-	-	-
4600	360	420	470	530	590	690	850	-
-	-	-	-	-	-	-	10	-
4800	390	450	520	580	650	750	930	-
-	-	-	-	-	-	-	20	-
5000	420	490	560	630	710	820	1020	-
-	-	-	-	-	-	-	10	40
5200	460	530	610	690	770	900	1120	-
-	-	-	-	-	10	20	-	50
5400	490	580	660	750	840	980	1220	-
-	-	-	-	10	20	30	-	60
5600	530	620	720	810	910	1060	1320	-
-	-	-	10	20	30	50	-	80
5800	570	670	770	880	980	1150	-	
-	-	-	20	30	40	60	-	
6000	610	720	830	940	1060	-		
-	-	10	30	40	50	-		

0.75 mm BMT

Interior Spans 225 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
3400	300	300	300	300	300	340	410
3600	-	-	-	-	-	-	-
3800	300	300	300	330	370	420	510
4000	300	300	330	370	410	460	560
4200	300	320	360	400	450	510	620
4400	-	350	400	440	490	560	680
4600	-	380	430	480	540	610	750
4800	360	420	470	530	580	670	820
5000	390	450	510	570	630	730	890
5200	-	490	550	620	690	790	970
5400	-	530	600	670	750	860	1060
5600	-	570	640	730	810	930	1150
5800	-	610	690	780	870	1010	1240
6000	560	650	740	840	930	1080	-
			10	-	20	30	50

0.75 mm BMT

Interior Spans 250 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
3800	330	330	330	330	340	380	460
4000	-	-	-	-	-	-	-
4200	330	330	340	370	410	470	560
4400	-	330	370	410	450	510	620
4600	-	360	400	450	490	560	670
4800	-	390	440	490	540	610	730
5000	370	420	480	530	580	660	800
5200	-	460	510	570	630	720	870
5400	-	490	550	620	680	780	950
5600	-	530	600	660	730	840	1020
5800	-	570	640	710	790	900	-
6000	530	610	680	760	850	970	40
			-	10	-	20	-

INTERIOR SPAN DESIGN TABLES 1.0 MM

1.0 mm BMT

Interior Spans 110 mm slab							
Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
1800	330	330	330	330	330	330	330
-	N/A	-	N/A	-	N/A	-	N/A
2000	330	330	330	330	330	330	330
-	N/A	-	N/A	-	N/A	-	N/A
2200	330	330	330	330	330	330	370
-	N/A	-	N/A	-	N/A	-	N/A
2400	330	330	330	330	330	350	450
-	N/A	-	N/A	-	N/A	-	N/A
2600	330	330	330	330	350	420	540
-	N/A	-	N/A	-	N/A	-	N/A
2800	330	330	330	360	410	490	630
-	N/A	-	N/A	-	N/A	-	N/A
3000	330	330	360	420	480	580	750
-	N/A	-	N/A	-	N/A	-	N/A
3200	330	350	420	490	560	670	880
-	N/A	-	N/A	-	N/A	-	N/A
3400	330	400	480	560	640	780	1030
-	N/A	-	N/A	-	N/A	-	N/A
3600	370	450	540	640	740	900	
-	N/A	-	N/A	-	N/A	-	
3800	410	510	610	720	840		
-	N/A	-	N/A	-	N/A		
4000	460	580	690	820			
-	N/A	-	N/A	-	N/A		
4200	520	640	780				
-	N/A	-	N/A	-			
4400	580	720					
-	N/A	-					
4600	640						
-	N/A						
4800							

1.0 mm BMT

Interior Spans 120 mm slab							
Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
1800	300	300	300	300	300	300	300
-	N/A	-	N/A	-	N/A	-	N/A
2000	300	300	300	300	300	300	300
-	N/A	-	N/A	-	N/A	-	N/A
2200	300	300	300	300	300	300	330
-	N/A	-	N/A	-	N/A	-	N/A
2400	300	300	300	300	300	310	400
-	N/A	-	N/A	-	N/A	-	N/A
2600	300	300	300	300	320	370	470
-	N/A	-	N/A	-	N/A	-	N/A
2800	300	300	300	320	370	440	550
-	N/A	-	N/A	-	N/A	-	N/A
3000	300	300	330	380	430	510	650
-	N/A	-	N/A	-	N/A	-	N/A
3200	300	320	370	430	490	590	750
-	N/A	-	N/A	-	N/A	-	N/A
3400	300	360	430	490	560	670	870
-	N/A	-	N/A	-	N/A	-	N/A
3600	330	410	480	560	640	770	1000
-	N/A	-	N/A	-	N/A	-	N/A
3800	370	460	540	630	730	880	
-	N/A	-	N/A	-	N/A	-	
4000	420	510	610	710	820	1000	
-	N/A	-	N/A	-	N/A	-	
4200	460	570	680	800	930		
-	N/A	-	N/A	-	N/A		
4400	520	640	760	900			
-	N/A	-	N/A	-			
4600	570	710	850				
-	N/A	-	N/A	-			
4800	630						
-	N/A						
5000	690						
-	N/A						

1.0 mm BMT

Interior Spans 130 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2000	270	270	270	270	270	270	270
2200	-	-	-	-	-	-	-
2400	270	270	270	270	270	290	360
2600	270	270	270	270	290	340	420
2800	270	270	270	300	330	390	490
3000	270	270	300	340	390	460	580
3200	-	290	340	390	440	520	660
3400	270	330	390	450	510	600	760
3600	310	370	440	500	570	680	870
3800	340	420	490	570	650	770	1000
4000	380	470	550	640	730	870	1130
4200	430	520	610	710	820	980	80
4400	470	570	680	790	910	10	
4600	520	640	760	880	10		
4800	570	700	840				
5000	630	770	10				
5200	690						

1.0 mm BMT

Interior Spans 140 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2200	240	240	240	240	240	240	270
2400	-	-	-	-	-	-	-
2600	240	240	240	240	270	310	380
2800	240	240	240	270	310	360	450
3000	240	240	280	320	350	420	520
3200	240	270	310	360	410	480	600
3400	260	310	360	410	460	540	690
3600	290	340	400	460	520	620	780
3800	320	380	450	520	590	700	890
4000	360	430	500	580	660	780	1000
4200	400	480	560	650	740	880	1130
4400	440	530	620	720	820	980	20
4600	480	580	690	800	910	1090	40
4800	530	640	760	880	1010	30	
5000	580	700	830	970	10		
5200	630	770	10	30			
5400	690	840	20				
5600	750	10					

1.0 mm BMT

Interior Spans 150 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2400	220	220	220	220	220	250	300
2600	-	-	-	-	-	-	-
2800	220	220	230	260	290	330	410
3000	220	220	260	290	330	380	480
3200	220	260	300	340	380	440	550
3400	240	290	330	380	430	500	630
3600	270	320	370	430	480	570	710
3800	300	360	420	480	540	640	800
4000	340	400	470	540	610	710	900
4200	370	440	520	600	670	800	1010
4400	410	490	570	660	750	890	1130
4600	450	540	630	730	830	980	1260
4800	490	590	700	800	910	1090	40
5000	540	650	760	880	1010	-	
5200	590	710	830	970	-	-	
5400	640	770	910	-	-	-	
5600	690	840	20	-	-	-	
5800	750	10	-	-	-	-	
6000	800	20	-	-	-	-	-

1.0 mm BMT

Interior Spans 175 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
2800	230	230	230	230	250	290	350
3000	230	230	230	260	290	330	400
3200	230	230	260	290	320	370	460
3400	230	250	290	330	370	420	520
3600	240	280	330	370	410	470	590
3800	270	320	360	410	460	530	660
4000	300	350	400	450	510	590	740
4200	330	390	440	500	570	660	820
4400	360	430	490	560	620	730	910
4600	400	470	540	610	690	800	1010
4800	430	510	590	670	760	880	1110
5000	470	560	640	730	830	970	1220
5200	510	610	700	800	900	1060	1350
5400	550	660	760	870	980	1160	50
5600	600	710	830	950	1070	-	
5800	640	760	890	1020	1150	-	
6000	690	820	20	960	1100	-	

1.0 mm BMT

Interior Spans 200 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
3000	260	260	260	260	260	290	350
3200	260	260	260	260	290	330	400
3400	260	260	260	290	330	370	450
3600	260	260	290	330	360	420	510
3800	260	290	330	370	410	470	570
4000	270	320	360	410	450	520	630
4200	300	350	400	450	500	570	700
4400	330	380	440	490	540	630	780
4600	360	420	480	540	600	690	850
4800	390	460	520	590	660	760	940
5000	430	500	570	640	720	830	1030
5200	460	540	620	700	780	910	1120
5400	490	580	660	750	840	980	1220
5600	530	620	720	810	910	1060	1330
5800	570	670	770	880	980	1150	1440
6000	620	720	830	950	1060	1240	1340
			10	30	40	60	70

1.0 mm BMT

Interior Spans 225 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
3400	300	300	300	300	300	340	410
3600	300	300	300	300	330	380	460
3800	300	300	300	330	370	420	510
4000	300	300	330	370	410	470	560
4200	300	320	370	410	450	510	620
4400	310	350	400	450	490	560	680
4600	340	390	440	490	540	620	750
4800	370	420	480	530	590	670	820
5000	400	460	520	580	640	740	900
5200	430	490	560	620	690	790	970
5400	460	530	600	670	750	860	1060
5600	490	570	650	730	810	930	1150
5800	530	610	700	780	870	1010	1240
6000	570	660	750	840	940	1090	1340
			10	10	20	40	70

1.0 mm BMT

Interior Spans 250 mm slab

Span (mm)	Characteristic Imposed Load Qk (kPa)						
	2	3	4	5	6	7.5	10
3800	330	330	330	330	340	390	460
4000	330	330	330	340	380	430	510
4200	330	330	340	380	410	470	560
4400	330	330	370	410	450	520	620
4600	330	360	410	450	500	560	680
4800	340	390	440	490	540	610	740
5000	370	420	480	530	580	660	800
5200	400	460	520	570	630	720	870
5400	430	490	560	620	680	780	950
5600	460	530	600	660	730	840	1020
5800	500	570	640	710	790	910	1110
6000	530	610	690	770	850	980	1190
	-	-	-	-	-	10	20
	-	-	-	-	-	-	50

3.5 FORMWORK TABLES

Formwork Span 1.0 BMT

No props									
Slab thickness (mm)	110	120	130	140	150	175	200	225	250
Single Span (mm)	2730	2670	2610	2550	2500	2390	2290	2210	2140
Continuous Span (mm)	3240	3170	3100	3030	2960	2810	2670	2560	2460
1 prop									
Slab thickness (mm)	110	120	130	140	150	175	200	225	250
Single Span (mm)	3400	3600	3800	4000	4400	4800	5350	5120	4920
Continuous Span (mm)	4600	5000	5200	5600	5930	5620	5350	5120	4920
2 props									
Slab thickness (mm)	110	120	130	140	150	175	200	225	250
Single Span (mm)	3400	3600	3800	4000	4400	4800	5400	5800	6000
Continuous Span (mm)	4600	5000	5200	5600	6000	6000	6000	6000	6000

Formwork Span 0.75 BMT

No props									
Slab thickness (mm)	110	120	130	140	150	175	200	225	250
Single Span (mm)	2300	2240	2180	2130	2080	1980	1890	1810	1740
Continuous Span (mm)	2530	2460	2400	2340	2290	2170	2070	1980	1910
1 prop									
Slab thickness (mm)	110	120	130	140	150	175	200	225	250
Single Span (mm)	3400	3600	3800	4000	4200	4350	4150	3970	3820
Continuous Span (mm)	4400	4800	4800	4690	4580	4350	4150	3970	3820
2 props									
Slab thickness (mm)	110	120	130	140	150	175	200	225	250
Single Span (mm)	3400	3600	3800	4000	4200	4800	5200	5600	5740
Continuous Span (mm)	4400	4800	5200	5400	5800	6000	6000	5960	5740

Continuous maximum spans are limited as given in concrete slabs tables for interior spans and total 6000mm limit.

Single span formwork is limited to maximum spans as given in tables.

CONSTRUCTION

4.1 SAFETY

BONDEK® II is available in long lengths, so large areas can be quickly and easily covered to form a safe working platform during construction. One level of formwork gives immediate protection from the weather, and safety to people working on the floor below. The minimal propping requirements provide a relatively open area to the floor below.

The bold embossments along the top of the ribs of BONDEK® II enhance safety by reducing the likelihood of workers slipping. Some Lysaght centres, may supply BONDEK® II with knurling on the upper face of the flutes, which provides even more safety against slippage.

It is commonsense to work safely, protecting yourself and workmates from accidents on the site. Safety includes the practices you use; as well as personal protection of eyes and skin from sunburn, and hearing from noise. For personal safety, and to protect the surface finish of BONDEK® II, wear clean dry gloves. Don't slide sheets over rough surfaces or over each other. Always carry tools, don't drag them.

Occupational health and safety laws enforce safe working conditions in most locations. Local laws may require you to have fall protection which includes safety mesh, personal harnesses and perimeter guardrails where they are appropriate. We recommend that you adhere strictly to all laws that apply to your State.

BONDEK® II is capable of withstanding temporary construction loads including the mass of workmen, equipment and materials as specified in Section 2.8 of this manual. However, it is good construction practice to ensure protection from concentrated loads, such as barrows, by use of some means such as planks and/or boards.

4.2 INSTALLATION

BONDEK® II is delivered in strapped bundles. If not required for immediate use stack sheets or bundles neatly and clear of the ground, on a slight slope to allow drainage of water. If left in the open, protect with waterproof covers.

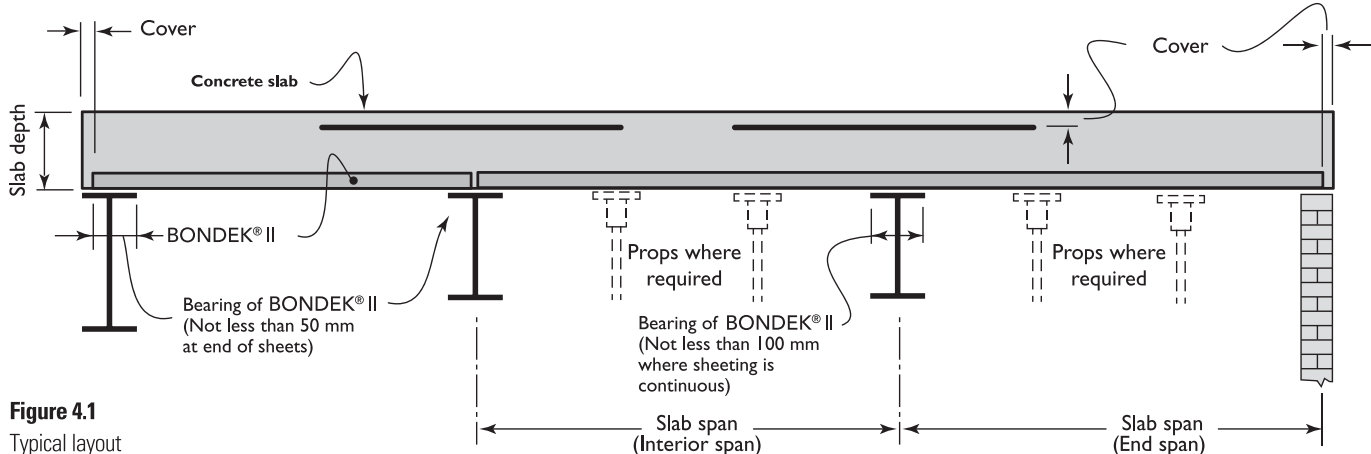


Figure 4.1
Typical layout

4.2.1 PROPPING

It is a common practice to specify unpropped BONDEK® II formwork, however, depending on the span of a BONDEK® II slab, temporary propping may be needed between the slab supports to prevent excessive deflections or collapse of the formwork.

BONDEK® II formwork is normally placed directly on prepared propping. Props must stay in place during the laying of BONDEK® II formwork, the placement of the concrete, and until the concrete has reached the strength of 20 MPa.

Propping generally consists of substantial timber or steel bearers supported by vertical props. The bearers must be continuous across the full width of BONDEK® II formwork.

Where the underside of BONDEK® II formwork is featured as a finished ceiling, wide form-ply strips attached to the bearers will minimise marking. The width of the form-ply strips depends upon the slab depth, BONDEK® II metal thickness and spans. Form-ply strips of 300 mm width have been used successfully.

Propping must be adequate to support construction loads and the mass of wet concrete. The number of props you need for given spans is shown in our tables.

4.2.2 LAYING

BONDEK® II must be laid with the sheeting ribs aligned in the direction of the designed spans. Other details include the following:

- The slab supports must be prepared for bearing and slip joints as required.
- Lay BONDEK® II sheets continuously over each slab span without any intermediate splicing or jointing.
- Lay BONDEK® II sheets end to end. Centralise the joint at the slab supports. Where jointing material is required the sheets may be butted against the jointing material.
- Support BONDEK® II sheets across their full width at the slab support lines and at the propping support lines.
- For the supports to carry the wet concrete and construction loads, the minimum bearing is 50 mm for ends of BONDEK® II sheets, and 100 mm for intermediate supports over which the sheeting is continuous.
- In exposed applications, treat the end and edges of the BONDEK® II sheets with a suitable edge treatment to prevent entry of moisture.

4.2.3 INTERLOCKING THE SHEETS

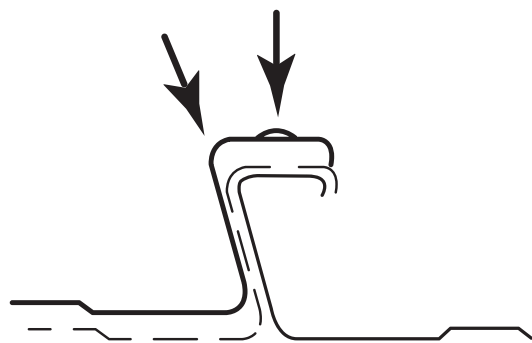
Overlapping ribs of BONDEK® II sheeting are interlocked. Either of two methods can be used in most situations, though variations may also work.

In the first method, lay adjacent sheets loosely in place. Place the female lap rib overlapping the male lap rib of the previous sheet and apply foot pressure, or a light kick, to the female lap rib (Figure 4.2).

In the second method, offer a new sheet at an angle to one previously laid, and then simply lower it down, through an arc (see Figure 4.2). If sheets don't interlock neatly (perhaps due to some damage or distortion from site handling or construction practices) use screws to pull the laps together tightly (see Section 4.2.8, Fastening side-lap joints).

Method 1

Position BONDEK® II sheet parallel with previously-laid sheet. Interlock sheets by applying pressure to either position.



Method 2

Position BONDEK® II sheet at an angle. Interlock sheets by lowering sheet through an arc.

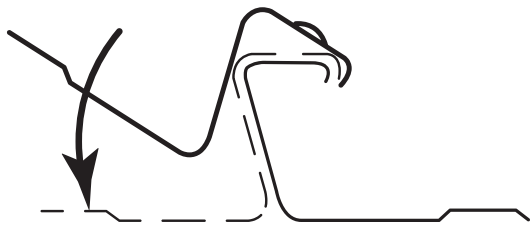


Figure 4.2

Two methods of interlocking adjacent BONDEK® II sheets

4.2.4 SECURING THE PLATFORM

Once laid, BONDEK® II provides a stable working platform. BONDEK® II shall be fixed to supporting structure at end supports with screws or nails or equivalent. Where additional security is needed you can use:

- weights;
- screws or nails into the propping bearers
- BONWEDGE and BON-NUT Suspension system pulling down from underneath.

Take care if you use penetrating fasteners (such as screws and nails) because they can make removal of the props difficult, and perhaps result in damage to the BONDEK® II.

4.2.5 INSTALLING BONDEK® II ON STEEL FRAMES

BONDEK® II may be installed directly on erected structural steelwork.

General fastening of BONDEK® II

The sheeting shall be fixed to the structural steel using spot welds, or fasteners such as drive nails or self-drilling screws.

Place the fixings (fasteners and spot welds) in the flat areas of the pans adjacent to the ribs or between the flutes. The frequency of fixings depends on wind or seismic conditions and good building practice. However at least one fastener per pan shall be provided at end supports.

One fixing system is as follows.

- At the end of sheets: use a fixing at every rib (Figure 4.3).
- At each intermediate slab support over which the sheeting is continuous: use a fixing at the ribs on both edges (Figure 4.3).
- Fix BONDEK® II with drive nails, self-drilling screws or spot welds.

- Drive nails should be powder-activated, steel nails 4 mm nominal diameter, suitable for structural steel of 4 mm thickness or greater.
- For structural steel up to 12 mm thick, use 12-24 x 38 mm self-drilling hexagon head screws or equivalent.
- For structural steel over 12 mm thick, pre-drill and use 12-24 x 16 mm hexagon head screws or equivalent.
- Spot welds should be 12 mm minimum diameter. Surfaces to be welded must be free of loose material and foreign matter. Where the BONDEK® II soffit or the structural steelwork has a pre-painted surface, securing methods other than welding may be more appropriate. Take suitable safety precautions against fumes during welding zinc coated products.

Fastening composite beams

Stud welding through the sheet has been considered a suitable securing method for the sheeting in a composite beam; however some preliminary fixing by one of the methods mentioned above is necessary to secure the sheeting prior to the stud welding. Some relevant welding requirements are:

- Mating surfaces of steel beam and sheeting to be cleaned of scale, rust, moisture, paint, overspray, primer, sand, mud or other contamination that would prevent direct contact between the parent material and the BONDEK® II;
- Welding must be done in dry conditions by a certified welder;
- For pre-painted BONDEK® II sheets, special welding procedures may be necessary; and
- For sheets transverse to beams, Stud welding must be between pan flutes to ensure there is no gap between mating surfaces.



Figure 4.3

Positions for fixing BONDEK® II to steel framing

4.2.6 INSTALLING BONDEK® II ON BRICK SUPPORTS

Brick walls are usually considered to be brittle and liable to crack from imposed horizontal loads. Thermal expansion and contraction, long-term shrinkage, creep effects and flexural deflection of concrete slabs may be sufficient to cause such cracking. To prevent the cracking, BONDEK® II slabs are not usually installed directly on brick supports, although this is not always the case in earthquake construction.

SLIP JOINTS

Generally, a slip joint is provided between BONDEK® II and masonry supports (Figure 4.4).

- ***At least one fastener per pan (screws, nails, or equivalent) shall be provided at end support.***
- Slip joint material may be placed directly in contact with the cleaned surface of steelwork.
- The top course of masonry should be level, or finished with a levelled bed of mortar to provide an even bearing surface. Lay the top courses of bricks with the frogs facing down.
- The width of a slip joint should not extend beyond the face of the slab support.
- The slip joint material must have adequate compressive strength to avoid it being compressed into irregularities of the mating surfaces and thus becoming a rigid joint.

Slip joint material must allow movement to occur, usually by allowing flow under pressure or temperature, however it must not run or solidify. Generically, the materials are a non-rotting, synthetic carrier impregnated with a neutral synthetic or petroleum-based material.

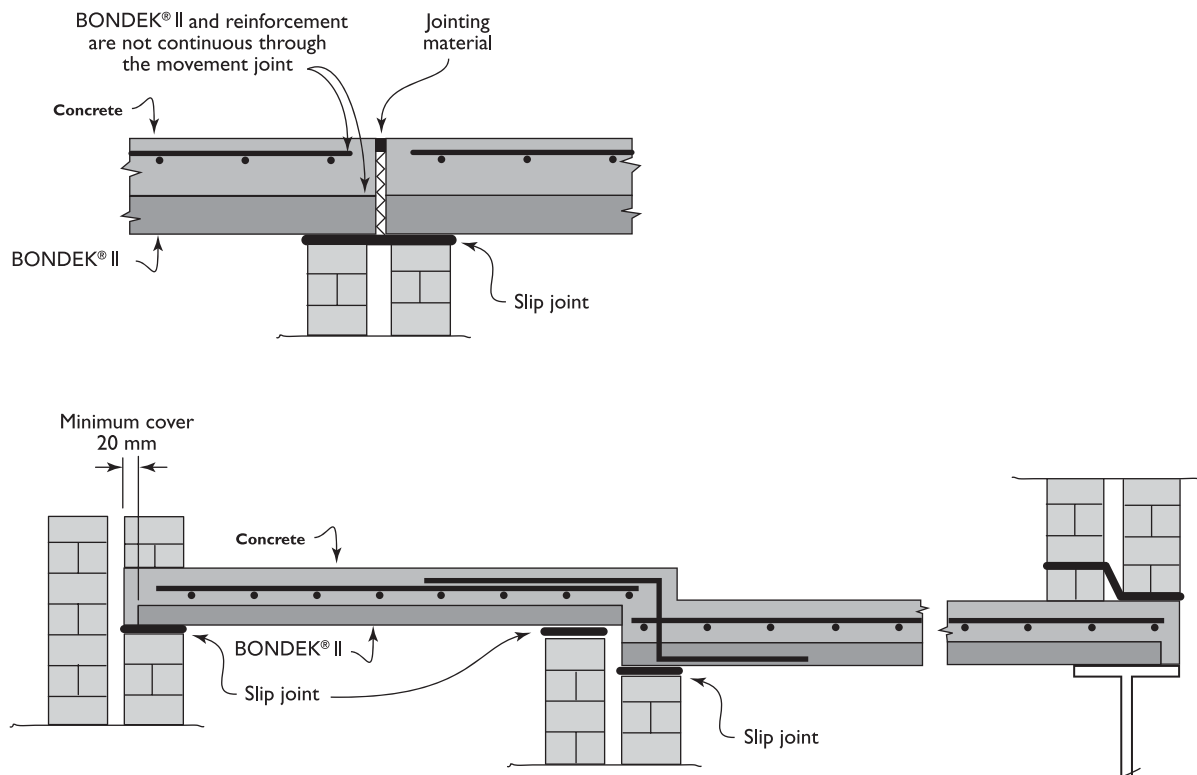


Figure 4.4

Typical movement and slip joints

4.2.7 CONSTRUCTION AND MOVEMENT JOINTS

Joints used between BONDEK® II slabs generally follow accepted construction practices. Construction joints are included between slabs for the convenience of construction. Movement joints allow relative movement between adjoining slabs. The joints may be transverse to, or parallel with, the span of the BONDEK® II slab. Movement joints need a slip joint under the BONDEK® II sheeting. (Figure 4.4).

The BONDEK® II sheeting and any slab reinforcement are not continuous through a joint.

Design engineers generally detail the location and spacing of joints because joints effect the design of a slab.

4.2.8 FASTENING SIDE LAP JOINTS

If BONDEK® II sheeting has been distorted in transport, storage or erection, sidelap joints may need fastening to maintain a stable platform during construction, to minimise concrete seepage during pouring, and to gain a good visual quality for exposed soffits (Figure 4.5).

4.2.9 CUTTING AND FITTING EDGE FORM

EDGE FORM is a simple C-shaped section that simplifies the installation of most BONDEK® II slabs. It is easily fastened to the BONDEK® II sheeting, neatly retaining the concrete and providing a smooth top edge for quick and accurate screeding. We make it to suit any slab thickness.

EDGE FORM is easily spliced and bent to form internal and external corners of any angle and must be fitted and fully fastened as the sheets are installed. There are various methods of forming corners and splices. Some of these methods are shown in Figures 4.6 and 4.7.

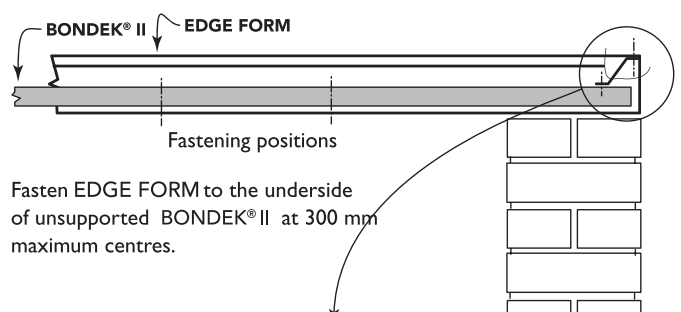
Fasten EDGE FORM to the underside of unsupported BONDEK® II panels every 300 mm. The top flange of EDGE FORM must be tied to the ribs every 600 mm with hoop iron 25 mm x 1.0 mm (Figures 4.7 and 4.15). Use 10–16 x 16 mm selfdrilling screws.



Figure 4.5

Fixing at a side-lap

Fastening bottom flange of EDGE FORM



Fastening top flange of EDGE FORM

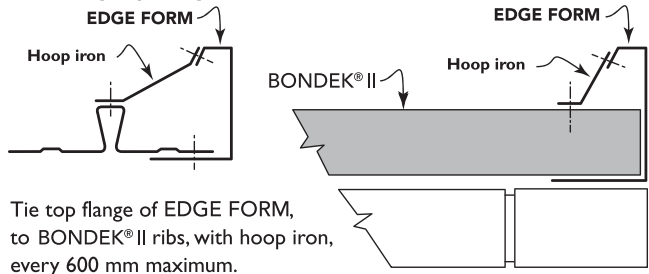
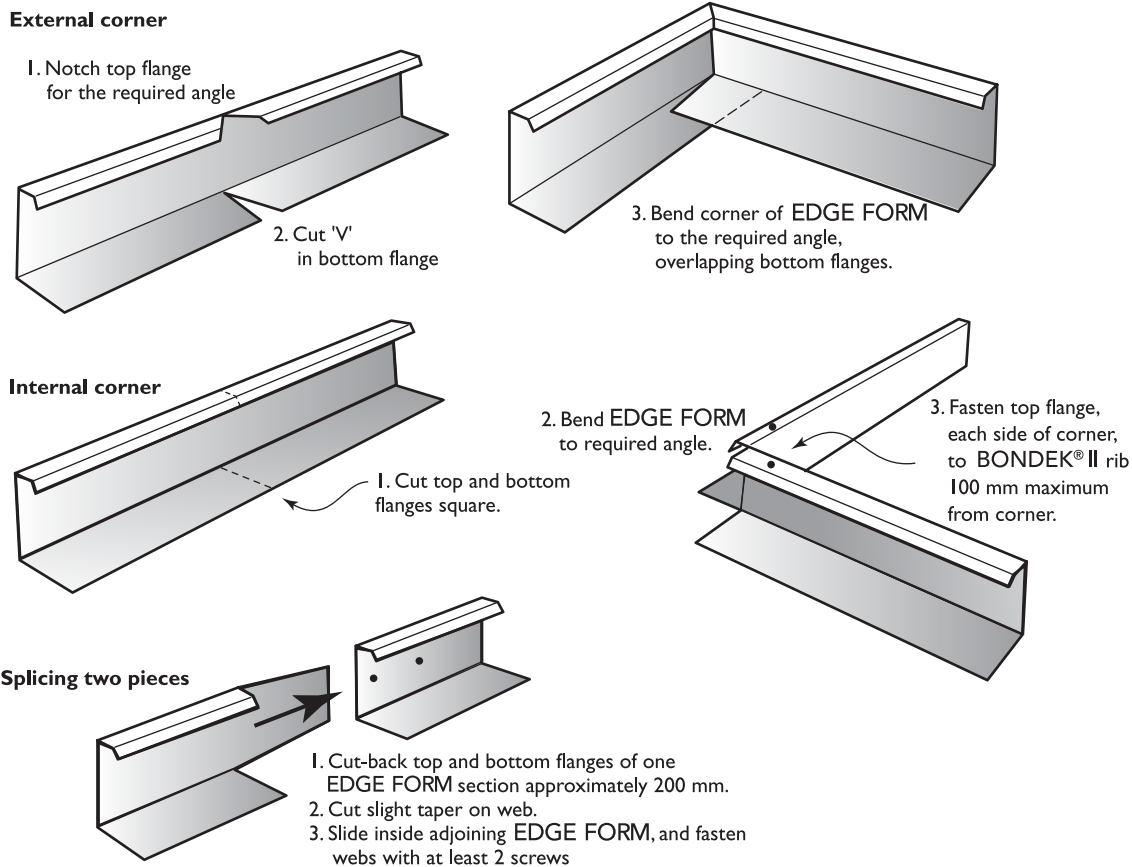


Figure 4.6

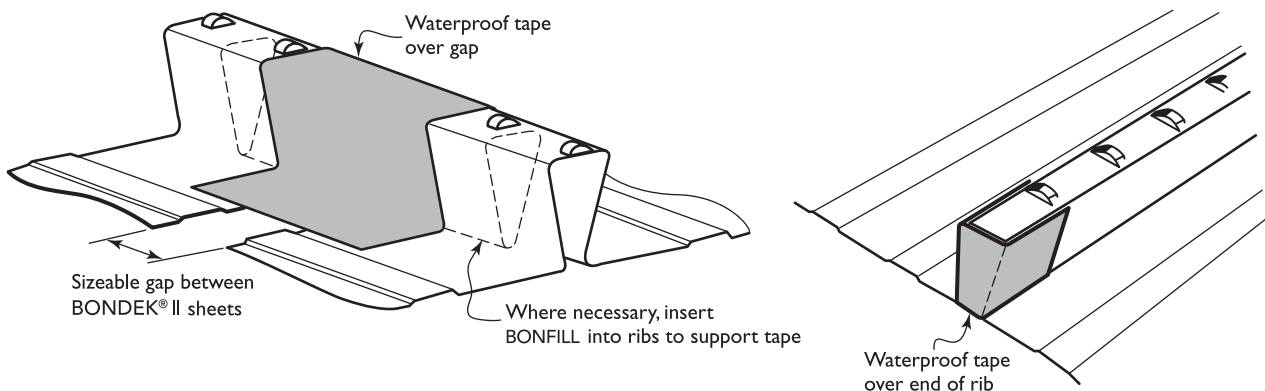
Typical fastening of EDGE FORM to BONDEK® II

**Figure 4.7**

Fabrication of formwork is easy with EDGE FORM

4.2.10 SEALING

Seepage of water or fine concrete slurry can be minimised by following common construction practices. Generally gaps are sealed with waterproof tape or by sandwiching contraction joint material between the abutting ends of BONDEK® II sheet. If there is a sizeable gap you may have to support the waterproof tape, and BONFILL may be found useful (Figure 4.8).

**Figure 4.8**

Use waterproof tape to seal joints in BONDEK® II sheets

4.2.11 ITEMS EMBEDDED IN SLABS

Included are pipes and conduits, sleeves, inserts, holding-down bolts, chairs and other supports, plastic strips for plasterboard attachment, contraction joint material and many more.

Location of items within the slab (**Figure 4.9**)

Minimise the quantity and size of holes through BONDEK® II sheeting, by hanging services from the underside of BONDEK® II using accessories such as BON-NUT, BONWEDGE and CEILING suspension nut.

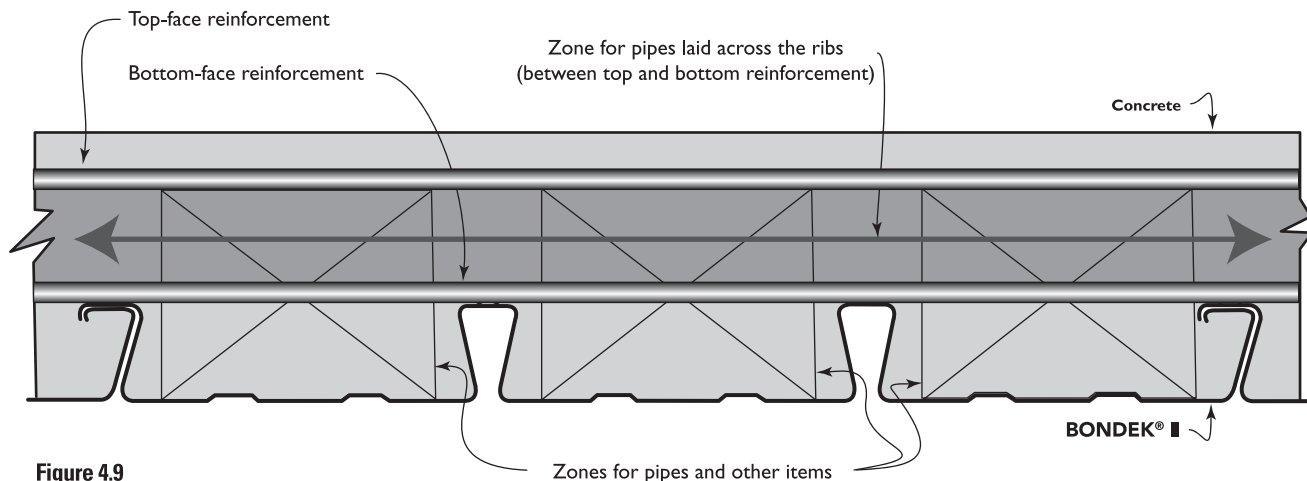


Figure 4.9

Zones for location of items embedded in slabs

4.2.12 HOLES

BONDEK® II acts as longitudinal tensile reinforcement similarly to conventional bar or fabric reinforcement does in concrete slabs. Consequently, holes in BONDEK® II sheets, to accommodate pipes and ducts, reduce the effective area of the steel sheeting and can adversely effect the performance of a slab.

Some guidelines for holes are (**Figure 4.10**):

- Place holes in the central pan of any sheet, with a minimum edge distance of 15 mm from the rib gap.
- Holes should be round, with a maximum diameter of 150 mm.
- For slabs designed as a continuous slab: space holes from an interior support of the slab no more than one tenth of a clear span.

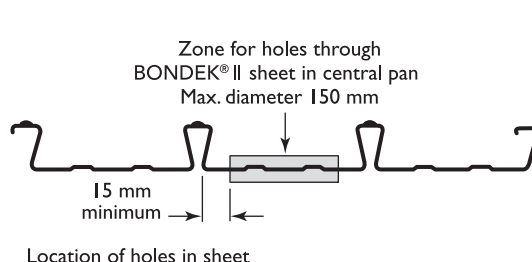
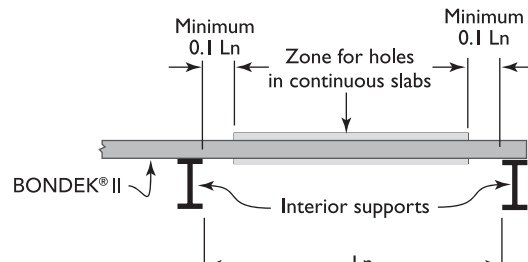


Figure 4.10
Zones for location of holes through BONDEK® II



Location of holes relative to supports in continuous slabs

4.2.13 INSPECTION

We recommend regular qualified inspection during the installation, to be sure that the sheeting is installed in accordance with this publication and good building practice.

4.2.14 CUTTING

It is easy to cut BONDEK® II sheets to fit. Use a power saw fitted with an abrasive disc or metal cutting blade. Initially lay the sheet with its ribs down, cut through the pans and part-through the ribs, then turn the over and finish by cutting the tops of the ribs.

4.3 REINFORCEMENT

BONDEK® II sheeting acts as longitudinal tensile reinforcement. The condition of sheeting should be inspected before concrete is poured.

Reinforcement in slabs carries and distributes the design loads and to control cracking. Reinforcement is generally described as transverse and longitudinal in relation to span, but other reinforcement required for trimming may be positioned in other orientations. Figure 4.11 shows a typical cross-section of a BONDEK® II composite slab and associated terms.

Reinforcement must be properly positioned, lapped where necessary to ensure continuity, and tied to prevent displacement during construction. Fixing of reinforcement shall be in accordance with BS-8110: Part 1.

To ensure the specified minimum concrete cover, the uppermost layer of reinforcement must be positioned and tied to prevent displacement during construction.

Where fabric is used in thin slabs, or where fabric is used to act as both longitudinal and transverse reinforcement, pay particular attention the required minimum concrete cover and the required design reinforcement depth at the splices-splice bars are a prudent addition.

Always place chairs and spacers on pan areas. Depending upon the type of chair and its loading, it may be necessary to use plates under chairs to protect the BONDEK® II, particularly where the soffit will be exposed. Transverse reinforcement may be used for spacing or supporting longitudinal reinforcement.

4.3.1 TRANSVERSE REINFORCEMENT

Transverse reinforcement is placed at right-angles to the ribs of BONDEK® II. Deformed bar or fabric reinforcement may be used. In most applications the transverse reinforcement is for the control of cracks caused by shrinkage and temperature effects, and for locating longitudinal reinforcement.

To control flexural cracking in the top face of the slab, transverse reinforcement in the top-face may be required over walls or beams which run in the same direction as the BONDEK® II sheets.

For ease of construction, reinforcement for control of cracking due to shrinkage and temperature is usually fabric reinforcement.

4.3.2 LONGITUDINAL REINFORCEMENT

Longitudinal reinforcement is positioned to carry design loads in the same direction as the ribs of BONDEK® II. Deformed bar or fabric reinforcement may be used.

Top-face longitudinal reinforcement is usually located over interior supports of the slab and extends into approximately a third of the adjoining spans.

Bottom-face longitudinal reinforcement is located between supports of the slab but, depending upon the detailing over the interior supports, it may be continuous, lapped, or discontinuous. Bottom-face longitudinal reinforcement may be placed on top of or below transverse reinforcement.

Location of bottom-face longitudinal reinforcement in elevated temperatures requires special design. (Figure 2.6)

4.3.3 TRIMMERS

Trimmers are used to distribute the design loads to the structural portion of the slab and/or to control cracking of the concrete at penetrations, fittings and reentrant corners. Deformed bar or fabric reinforcement may be used.

Trimmers are sometimes laid at angles other than along or across the span, and generally located between the top and bottom layers of transverse and longitudinal reinforcement. Trimmers are generally fixed with ties from the top and bottom layers of reinforcement.

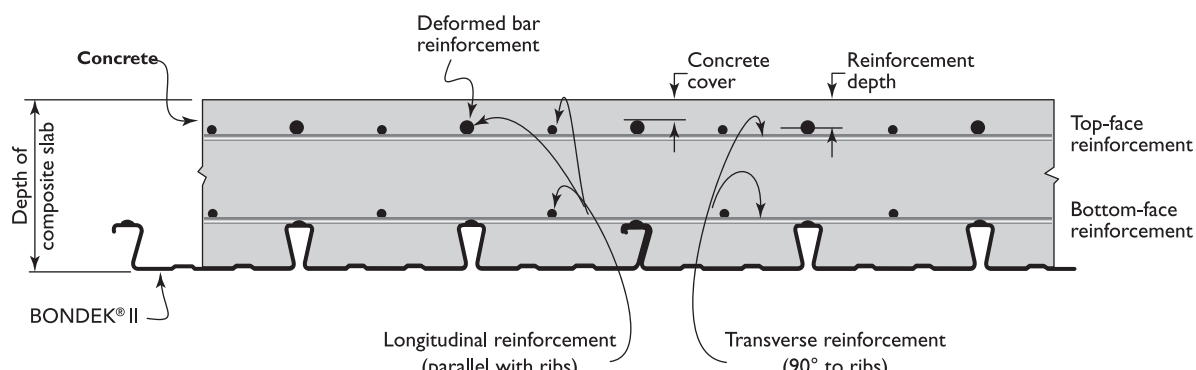


Figure 4.11

Typical cross-section of a slab showing common terms

4.4 CONCRETE

4.4.1 SPECIFICATION

The concrete is to have the compressive strength as specified in the project documentation and the materials for the concrete and the concrete manufacture should conform to BS8110: Part 1: 1997, Section 6.

4.4.2 CONCRETE ADDITIVES

Admixtures or concrete materials containing calcium chloride or other chloride salts must not be used. Chemical admixtures including plasticisers may be used if they comply with BS8110.

4.4.3 PREPARATION

Before concrete is placed, remove any accumulated debris, grease or any other substance to ensure a clean bond with the BONDEK® II sheeting. Remove ponded rainwater.

4.4.4 CONSTRUCTION JOINTS

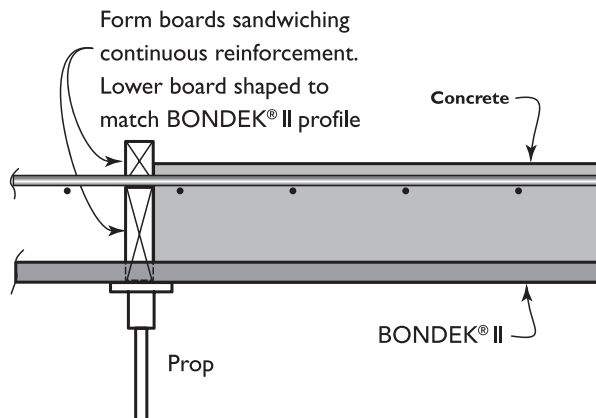
It is accepted building practice to provide construction joints where a concrete pour is to be stopped. Such discontinuity may occur as a result of a planned or unplanned termination of a pour. A pour may be terminated at the end of a day's work, because of bad weather or equipment failure. Where unplanned construction joints are made, the design engineer must approve the position.

In certain applications, the addition of water stops may be required, such as in roof and balcony slabs where protection from corrosion of reinforcement and sheeting is necessary.

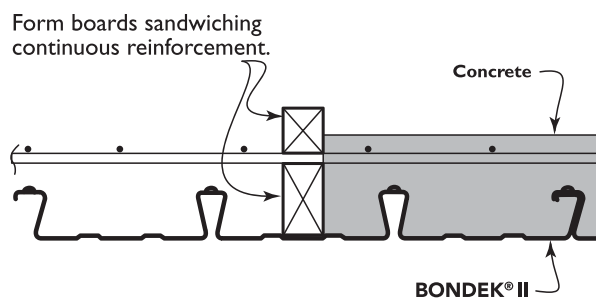
Construction joints transverse to the span of the BONDEK® II sheeting are normally located where shear forces are a minimum (such as the mid-third of a slab span) and ideally over a line of propping. Locate longitudinal construction joints in the pan (Figure 4.12).

Form construction joints with a vertical face—the easiest technique is to sandwich a continuous reinforcement between two boards.

Prior to recommencement of concreting, the construction joint must be prepared to receive the new concrete, and the preparation method will depend upon the age and condition of the old concrete. Generally, thorough cleaning is required to remove loose material, to roughen the surface and to expose the coarse aggregate.



Transverse construction joint



Longitudinal construction joint

Figure 4.12

Typical construction joint

4.4.5 PLACING

The requirements for the handling and placing of the concrete are covered in BS8110: Part 1: 1997, Section 6.2.

The concrete is placed between construction joints in a continuous operation so that new concrete is placed against plastic concrete to produce a monolithic mass. If the pouring has to be discontinued for any more than approximately one hour, depending on the temperature, a construction joint may be required.

Start pouring close to one end and spread concrete uniformly, preferably over two or more spans. It is good practice to avoid excessive heaping of concrete and heavy load concentrations. When concrete is transported by wheel barrows, the use of planks or boards is recommended.

During pouring, the concrete should be thoroughly compacted, worked around ribs and reinforcement, and into corners of the **EDGE FORMS** by using a vibrating compactor. Ensure that the reinforcement remains correctly positioned so that the specified minimum concrete cover is achieved.

Unformed concrete surfaces are screeded and finished to achieve the specified surface texture, cover to reinforcement, depths, falls or other surface detailing.

Surfaces which will be exposed, such as **EDGE FORMS** and exposed soffits, should be cleaned of concrete spills while still wet, to reduce subsequent work.

4.4.6 CURING

After placement, the concrete is cured by conventional methods, for example, by keeping the slab moist for at least seven days, by covering the surface with sand, building paper or polythene sheeting immediately after it has been moistened with a fine spray of water. Follow good building practice. Be particularly careful when curing in very hot or very cold weather.

Until the concrete has cured, it is good practice to avoid concentrated loads such as barrows and passageways with heavy traffic.

4.4.7 WHEN TO REMOVE PROPS

Various factors affect the earliest time when the props may be removed and a slab initially loaded. Methods of calculating times and other guides are given in AS 3610-1995, Clause 5.4.3

4.5 FINISHING

4.5.1 SOFFIT AND EDGE FORM FINISHES

For many applications, BONDEK® II gives an attractive appearance to the underside (or soffit) of a composite slab, and will provide a satisfactory ceiling-for example, in car parks, under-house storage and garages, industrial floors and the like. Similarly, **EDGE FORM** will give a suitable edging. Additional finishes take minimal extra effort.

Where the BONDEK® II soffit is to be the ceiling, take care during construction to minimise propping marks (refer to Installation-Propping), and to provide a uniform surface at the side-laps (refer to Installation-Fastening Side-lap joints).

Exposed surfaces of BONDEK® II soffit and **EDGE FORM** may need cleaning and/or preparation for any following finishes.

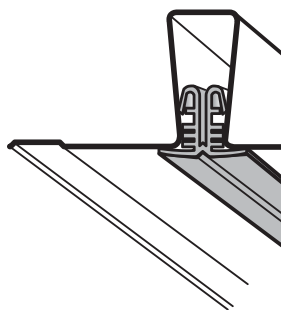


Figure 4.13

BONSTRIP makes an attractive cover for the gaps formed by BONDEK® II ribs.

4.5.2 PLASTERING

Finishes such as vermiculite plaster can be applied directly to the underside of BONDEK® II with the open rib providing a positive key. With some products it may be necessary to treat the galvanised steel surface with an appropriate bonding agent prior to application.

Plaster-based finishes can be trowelled smooth, or sprayed on to give a textured surface. They can also be coloured to suit interior design requirements.

4.5.3 CHANGE OF FLOOR LOADINGS

Where a building is being refurbished, or there is a change of occupancy and floor use, you may need to increase the fire resistance of the BONDEK® II composite slabs. This may be achieved by the addition of a suitable fireprotection material to the underside of the slabs. The open ribs of BONDEK® II provide a positive key to keep the fire spray in position. Such work is beyond the scope of this manual.

4.6 SUSPENDED CEILINGS & SERVICES

4.6.1 PLASTERBOARD

A BONDEK® II soffit may be covered with plasterboard by fixing to battens.

Fixing to battens

Steel ceiling battens can be fixed directly to the underside of the slab using powder actuated fasteners. The plasterboard is then fixed to ceiling battens in the usual way (Figure 4.14).

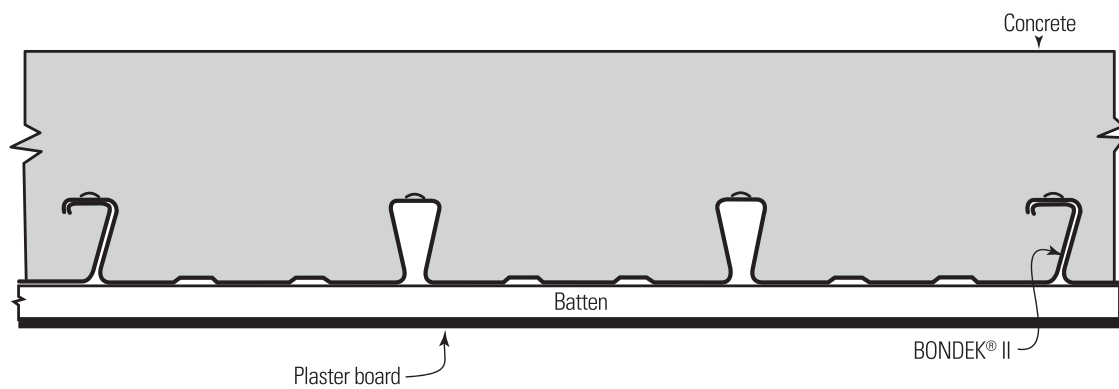


Figure 4.14

Fixing plasterboard to BONDEK® II

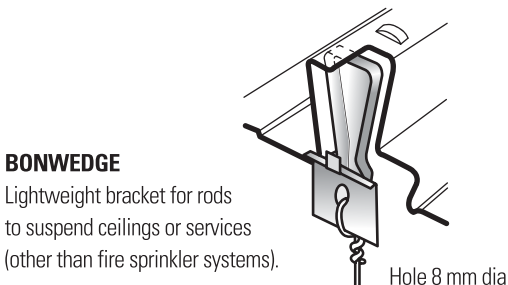
4.6.2 SUSPENDED CEILING

Ceilings are easily suspended from BONDEK® II slabs using Ceiling Suspension Nuts, BON-NUT suspension nuts, or BONWEDGE suspension brackets. Threaded rods or wire hangers are then used to support the ceiling. Alternatively, hangers may be attached to eyelet pins powder-driven into the underside of the slab, or to pigtail hangers inserted through pilot holes in the BONDEK® II sheeting before concreting (Figure 4.15).

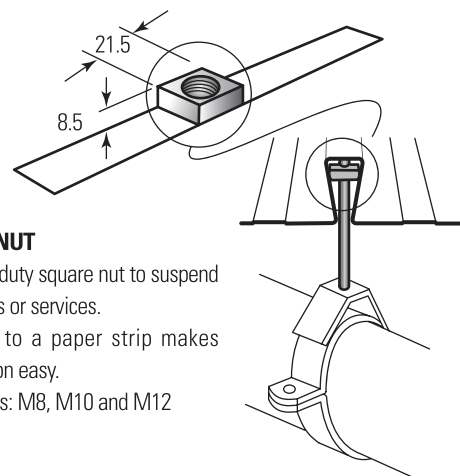
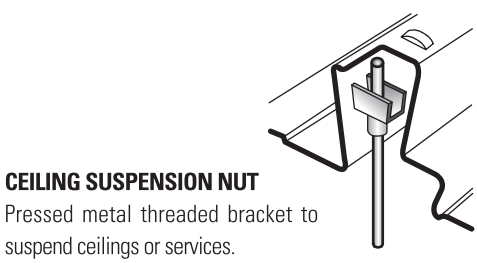
4.6.3 SUSPENDED SERVICES

Services such as fire sprinkler systems, piping and ducting are easily suspended from BONDEK® II slabs using BON-NUT suspension nuts. Ceiling Suspension Nuts or BONWEDGE suspension brackets are suitable for services other than fire sprinkler systems-threaded rods being used to support the services.

4.7 ACCESSORIES



Configuration	Loading	Safe load (kN)
Single Bonwedge	Eccentric	1.0
Double Bonwedge	Eccentric	1.3
Double Bonwedge	Central	1.7



BONDEK® II BMT	Safe load (kN)
0.75	4.4
1.00	6.7

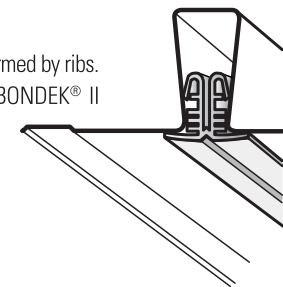
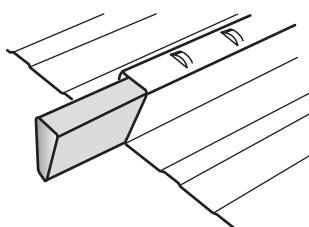
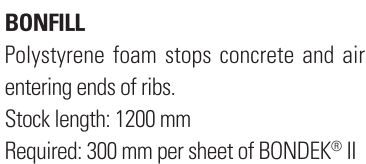
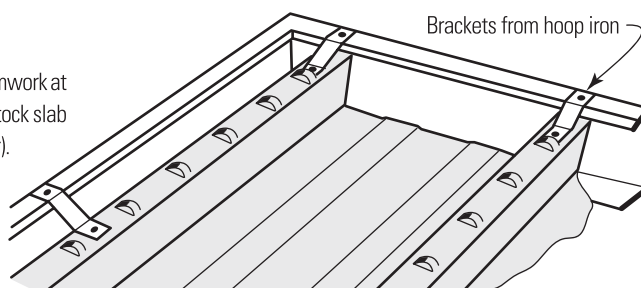
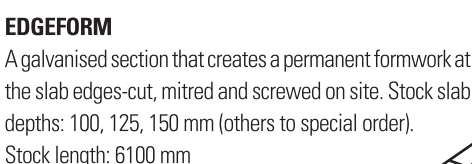


Figure 4.15

REFERENCES

- BS 5950: Part 4: 1994 Structural use steel work in buildings Part 4. Code of practice for design of composite slabs with profiled steel sheeting.
- BS 8110: Part 1: 1997 Structural use of concrete Part 1. Code of practice for design and construction.
- BS 8110: Part 2: 1985 Structural use of concrete Part 2. Code of practice for special circumstances.
- BS 5950: Part 6:1995 Structural use of steelwork in building Part 6. Code of practice for design of light gauge profiled steel sheeting.
- BS 5950: Part 9: 1994 Structural used of steel work in building part 9. Code of practice for stressed skin design.
- BS 6399: Part 1: 1996 Loading for buildings Part 1. Code of practice for dead and imposed loads.
- BS 4483:1998 Steel fabric for the reinforcement of concrete.
- BS 4449:1997 Specification for carbon steel bars for the reinforcement of concrete.
- BS 5950; Part 8: 1990 structural use of steel work in building Part 8. Code of practice for fire resistant design.
- BS 5950-5: 1998 Structural use of steelwork in building Part 5. Code of practice for design of cold formed thin gauge sections.
- BS EN 10147:2000 Continuously hot-dip zinc coated structural steels strip and sheet - Technical delivery conditions.
- BS 6399: Part 3: 1988 Loading for buildings Part 3. Code of practice for imposed roof loads.
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- BS 5328: Part 4:1990 Concrete Part 4. Specification for the procedures to be used in sampling, testing and assessing compliance of concrete.
- BS 1881: Part 116: 1983 testing concrete Part 116. Method for determination of compressive strength of concrete cubes.
- BS EN 10 002-1: 1990 Tensile testing of metallic materials Part 1. Method of test at ambient temperature.
- AS/NZS 4600:1996 Cold-formed steel structures.
- AS 3600-2001 Concrete structures.

NOTES

NOTES

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