LYSAGHT® SMARTDEK®







LYSAGHT[®] SMARTDEK[®]

Best Metal Floor Deck Design

SMARTDEK[®] is a new innovative steel decking profile that brings greater economy and design freedom to building with composite concrete slabs.

It is a unique and proudly to say that our design engineers scoured the around the globe to find the best "W" – profiles in the world. After several advanced examinatios, our engineers incorporated the best aspects of each profile into new SMARTDEK[®].

The profile has been specifically developed for Australian high tensile steels – which makes SMARTDEK[®] one of the best performing "W" profiles in the world. This profile is designed to meet your requirement availability for diverse building needs. This resulted in a new innovative and optimized shape for SMARTDEK[®], having flange stiffeners and deep embossments, which act as web stiffeners, to increase the load carrying capacity. Due to the large depth of the profile, an increase of the flexural rigidity reduces deflections.

SMARTDEK[®] steel sheets are permanent formwork for a suspended composite concrete slab. SMARTDEK[®] is a complete structural steel decking system for concrete, masonry or steel frame construction.

The effective cover width is 960mm. In the assembled state, the profile comprises two intermediate male and female ribs for every interlocking side-lap joint.

When concrete hardens, SMARTDEK[®] acts as the bottom reinforcement of the concrete slab. SMARTDEK[®] is a complete structural steel decking system for concrete, masonry or steel frame construction.





WHY SMARTDEK®?

1

Research and Development Support

BlueScope Lysaght places great emphasis on product research and testing. All of our LYSAGHT[®] structural products are subjected to rigorous test such as slip-block test, formwork test including shear and bearing, full scale lab test, composite slab cyclic test, fire rating test, formwork – air pressure test, formwork – four points load test and consentrated load test. These tests are carried out in the labs of the LYSAGHT Technology Center in Chester Hill, Sydney, Australia, to ensure maximum performance and quality of our decking profiles.

2 Product Recommendation and Design to Suit Your Specifications

Working from your project specifications, our engineers will follow up on your requirements and work out a set of calculations and project proposal. A user friendly excel-based software for the design of composite slabs with LYSAGHT[®] SMARTDEK[®] profile will be available to assist a competent engineer in deriving an optimal solution. This software should be used in conjunction with the SMARTDEK[®] Design and Construction Guide.

3

Quality Assurance – Material and Manufacturing Process

The LYSAGHT[®] brand name is synonymous with quality and performance. As with all other LYSAGHT[®] products, SMARTDEK[®] profiled steel sheets comply with major design standards adopted across Asia.

4

Worldwide Project Experience

Proven track of successful worldwide project from previous profiles (POWERDEK, BONDEK, 2W-DEK, 3W-DEK) on medium to high-rise buildings give us strong knowledge for implementary SMARTDEK[®], on every construction.

& DIMENSION

Typical SMARTDEK® composite section



The nominal dimensions of SMARTDEK[®] profiled steel sheeting are shown in the figure beside.

The effective cover width is 960mm. In the assembled state, the profile comprises two intermediate male and female ribs for every interlocking side-lap joint.

PROPERTIES AND QUALITY

MATERIAL SPECIFICATION

SMARTDEK[®] profiled steel sheeting is rollformed from hot-dipped, zinc-coated, chromate-passivated, and high-strength grade steel strip.

Thickness (mm)		Coating Mass	Yield Strength	Standard	
BMT	тст	(total on both sides)			
0.70	0.75		550 MPa	AS1397-2001	
1.00	1.05	(total on both sides) Zinc-coated 275 gr/m ²	550 MPa	JIS G3302 & G3321 ASTM 653 & 792	
1.20	1.25	_ 0	450 MPa	BS EN 10142 & 10147 & 10215:2000	

SECTION PROPERTIES TABLE

	Unit	Symbol	Base Metal Thickness – BMT (mm)			
			0.70	1.00	1.20	
Area	mm²/mm	А	889.69	1269.7	1523.96	
Inertia Moment	mm ⁴ /m	lx ¹	409375.50	584791.00	701979.17	
Section Modulus	mm³/m	Zx ¹	16974	24357.17	29330.33	
Mass	kg/m²		7.38	10.34	12.33	



SMARTDEK® FEATURES & BENEFITS

Feature	Benefit				
	Technical	Commercial			
G550	Increase free span	Less support			
	Stiffer profile no indentation after support removed	Saving cost for formwork			
3 mm	Better composite action	Optimize reinforcement design			
Embossment	Able to receive high intensity of loading without additional bottom reinforcement	Optimize overall design			
960 mm	Fit with most column grid, no	Saving cost for material waste			
Effective Width	waste	Less on-site cutting needed, improve safety			
MEGAFLOOR [®] Software	Powerful tool to design decking as formwork and composite	Less time and resources to design composite slab			





MEGAFLOOR® SOFTWARE

SMARTDEK® is supported by excellence and PC based design software.

MEGAFLOOR[®] software is an ultimate tool to design decking as formwork and composite for optimum result using empirical equation.

Becomes ultimate tool to design decking as formwork, composite and fire.

Fast in designing composite slab. Less resource for planning the usage of SMARTDEK[®].



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INSTALLATION AND PROPERTIES

SMARTDEK® SPAN TABLE (FORMWORK STAGE)

Span Type		Single				Continuous End			Continuous Interior		
			x)	
	BMT	0.70	1.00	1.20	0.70	1.00	1.20	0.70	1.00	1.20	
Slab Thickness (mm)	100	2380	2740	2800	2640	3410	3200	2640	3280	3200	
	110	2310	2650	2780	2550	3320	3110	2550	3170	3110	
	120	2230	2570	2700	2470	3230	3020	2470	3070	3020	
	130	2170	2500	2620	2400	3150	2930	2400	2990	2930	
	140	2110	2430	2560	2330	3080	2850	2330	2900	2850	
	150	2060	2370	2500	2270	3000	2770	2270	2800	2770	
	160	2010	2330	2440	2210	2930	2700	2210	2710	2700	
	170	1960	2260	2390	2160	2850	2640	2140	2630	2640	
	180	1920	2230	2340	2110	2790	2580	2080	2550	2580	
	200	1840	2150	2180	2030	2670	2470	1870	2300	2470	

Installation on Concrete Frame Construction



Installation on Steel Frame Construction



SMARTDEK® INSTALLATION PROCESS



1 Open SMARTDEK[®] sheet bundles





2 Place temporary support if required



3 Trim SMARTDEK® sheets if required



4 Place on steel or concrete beam



7 Fix steel edge form



5 Fix SMARTDEK® to steel or concrete beam if required



8 Place reinforcement

 $\boldsymbol{3}$ Trim SMARTDEK® sheets if required



9 Pour concrete





TEST, FEATURE AND BENEFIT INTERNATIONAL TEST

Formwork Test, Composite Test & Fire Test





Formwork - Point Load



Composite – Slip Block Test



Fire Test – BRANZ



Formwork – Air Pressure Test



Composite - 5000 Cyclic Load Test



Fire Test – Victoria University

LOCAL TEST AT BANDUNG INSTITUTE OF TECHNOLOGY (ITB)

Formwork Test, Composite Test, Fire Test & Vibration Test Vibration Test







Fire Test



Fire Rating (Minutes)

PROJECT REFERENCES



Blok M Square



Central Park Outdoor



Citra Mall Batam



Pacific Place Office Tower



Ministry of Religious Affair



Kievit Factory Salatiga



Yarn Factory Sidoarjo



Arcadia Office Building



Summarecon Mall Serpong



IKEA Alam Sutera



Omni International Hospital Serpong

OTHER PROJECTS

Shopping Center: Blok M Square, Summarecon Mall Serpong, Summarecon Mall Bekasi, Citra Mall Batam, Central Park, IKEA Alam Sutera, Trans Studio Bandung | **Office:** Pacific Place Office Tower, Eminence Dharmawangsa, Gudang Garam Tower, ANTAM Tower, WTC II Sudirman Tower, Ministry of Religious Affair | **Industrial:** KIEVIT Factory Salatiga, Yarn Factory Sidoarjo | **Facilities:** OMNI International Hospital Serpong, Sepinggan International Airport Balikpapan



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