

DURA[®] WP35/30 Wall Panel

Description

DURA[®] WP35/30 Wall Panel is a thin wall panel manufactured using ultra-high performance ductile concrete (UHPdC). Each panel has a total height of 3.5 m and a total width of 3 m. For interior application, **DURA[®] WP35/30** can serve as highly durable permanent partition wall. For exterior application, **DURA[®] WP35/30** has multiple functions: such as it can be used in conjunction with **Dura[®] Portal Frame System (PFS)**, serve as thin wall panel against wind/rain/sunshine/dust/spy. Besides, the wall panel can be customized to serve as acoustic panel against noise; security panel against thief; protective panel against blast and impact loading; impermeable membrane against highly corrosive compound and fire.

Features

- **DURA[®] WP35/30** consists of thin wall panel of 25 mm in thickness, three ribbed beams and a base pad of 50 mm in thickness.
- The UHPdC used for the **DURA[®] WP35/30** has a cylinder compressive strength ranges between 100 to 120 MPa (equivalent to cube compressive strength of 110 to 130 MPa), and modulus of rupture over 15 MPa.
- **DURA[®] WP35/30** eliminates the use of conventional steel reinforcing bars and stirrups. All steel fibres used are made from high carbon steel wires with tensile strength of 2300 MPa.
- Special lifting anchors are provided to improve the safety margin during handling and installation.

Advantages of DURA[®] WP35/30

- **DURA[®] WP35/30** is highly durable and impermeable. It is therefore suitable for use in extremely aggressive environments such as marine environments or chemically active plants.
- **DURA[®] WP35/30** is easy to install. Simple conventional drop-in anchors or pre-positioned bolts & nuts are used to connect the wall panel to the floors (except some grout maybe needed for uneven floor base).
- No scaffolding, props or formwork are required over the entire installation, thus reducing construction site activities, improving safety margins and eliminating in-situ casting work.
- **DURA[®] WP35/30** is many times lighter than conventional R.C. wall system.
- **DURA[®] WP35/30** is guaranteed to be geometrically stable as they are steam-cured to minimized creep and long-term shrinkage.
- **DURA[®] WP35/30** is not only weather-proof, but can be also customized to fire-proof.
- **DURA[®] WP35/30** is aesthetically pleasing as its finish surface is smooth and colors of the wall are subjected to request.
- **DURA[®] WP35/30** is a durable structure that supports the "GREEN" visionary of sustainable development.



Table 1: Technical Data for DURA[®] Wall Panel WP35/30

	Symbol	Unit	DURA [®] WP35/30
Total Height of Wall	H	m	3.5
Total Width of Wall	B	m	3.0
Panel Thickness	t	mm	25
Self Weight of Wall	W	kg / pc	950 ~ 1000
Ribs Depth	D	mm	25 ~ 250 [250 – 65.2174 y]
Section Area [†]	A _g	mm ²	Min. 75,000; Max. 120,000 [0.2 D + 70]
Neutral Axis [†]	y _{top}	mm	Min. 12.5; Max. 59.375 [(D ² + 8750) / (2D + 700)]
	y _{bot}	mm	Min. 12.5; Max. 190.625 [(D ² + 700 D – 8750) / (2D + 700)]
2 nd Moment of Inertia ^{††}	I _{xx}	mm ⁴	Min. 3.906e6; Max. 633.2e6 [-0.0337 D ⁴ + 51.411 D ³ – 432.55 D ² – 67128 D + 5e6]
Section Modulus ^{††}	Z _{top}	mm ³	Min. 0.313e6; Max. 10.665e6 [0.0008 D ⁴ – 0.5585 D ³ + 186.82 D ² – 13501 D + 482378]
	Z _{bot}	mm ³	Min. 0.189e6; Max. 3.322e6 [0.0021 D ⁴ – 1.7493 D ³ + 589.82 D ² – 31074 D + 779425]
Design Gust Wind Speed [*]	V _s	m/s (km/hr)	31 (112)
	V _u	m/s (km/hr)	40 (144)
Design Wind Pressures [*]	p _s	kPa	0.46 (SLS)
	p _u	kPa	0.77 (ULS)
Natural Frequency, 1 st	f _{o,1}	Hz	8.67
Natural Frequency, 2 nd	f _{o,2}	Hz	11.37
Natural Frequency, 3 rd	f _{o,3}	Hz	21.53

y is the distance along the ribbed beams (in meters)

† Analytical expression in term of D (in mm);

†† Regression best fit with R² = 1

* AS 1170.2 (1989) – Wind loads



Copyrights : Under copyright law, this document may not be copied, reproduced, translated or reduced to any electronic medium or machine readable form, in whole or in part, without prior written consent of Dura Technology Sdn Bhd.

Disclaimer : Dura Technology Sdn Bhd may make improvements and/ or changes to the product described in this data sheet at any time. The data sheet is not part of the documentation for a specific version or release of the product, but will be updated periodically.

Dura Technology Sdn. Bhd. (721531-A)
Lot 304993, Jalan Chepor 11/8, Pusat Seramik Fasa 2, Ulu Chepor, 31200, Chemor, Perak, Malaysia.
T: + (605) 2016813, 2016823 F: + (605) 2016833 W: www.dura.com.my E: dura@dura.com.my