

DENSESHIELD

Severe Duty Impact Resistant Wall System

.

DENSESHIELD

Highest level of Impact resistant (severe duty) in accordance with BS 5234 PART2

General Information

KNAUF Impact Resistant Gypsum Board

Designed and manufactured for internal in high traffic areas where superior robustness is required. DenseShield has extra high density gypsum core. DenseShield is suitable for high traffice areas and meceus of escape in buildings such as hotels, condominiums, and public buildings such as hospitals, shopping malls, educational institutes and, high-end residences.

Recommendation

KNAUF DenseShield should be installed together with wall metal frame systems in order to achieve highest performances.

Specification

KNAUF DenseShield

Edge Type

> Tapered Edge> Square Edge.

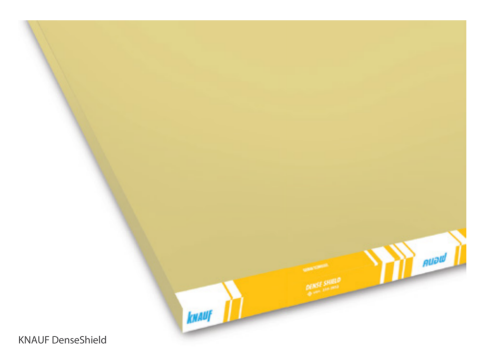
Board Dimensions

>13 x 1220 x 2440 mm. >16 x 1220 x 2440 mm.

Product Information

Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m²)	Edge*
13	1220	2440	12.10	TE, SE
16	1220	2440	14.9	TE, SE
Surface	Yellow color face paper and brown color back paper.			
Installation Method	For best results, install with both wall and ceiling systems.			

*Edge type TE = Tapered Edge, SE = Square Edge



Knauf Gypsum Philippines, Inc.,

Pasig City Office: 14F – Office 2, One Paseo Bldg., Paseo de Arco Cor. E. Rodriguez Ave. (C5) ArcoVia City, Pasig City, 1604 Philippines, Tel.: +63917 853 3593 Warehouse: 49 Elizco Road, Barangay Kalawaan, Pasig City 1600 Philippines Plant: Km. 117 National Highway Calaca Industrial Seaport Corp., Brgy. Lumbang Calzada, Calaca, Batangas, 4212 Philippines