GYPROCK

DSCREW

The Gyprock HD Screw is specifically designed for use on Gyprock high density plasterboards to achieve a professional finish. Featuring a unique lipped head and reversed thread pattern, the HD Screw has the ability to drive through boards with ease and achieve a high quality finish, with less chance of paper burring or bulging around the head.

Length: 25mm and 32mm

Tip: Self-tapping

Collated in durable plastic strips, the HD Screw is ideal for contractors in both residential and commercial settings to install Gyprock high density plasterboard products efficiently to a professional standard.

SPECIFICATIONS

Head Diameter: 3.9mm Drive Recess: Phillips Drive

Suitable for use in the following applications:

Head Type: Countersunk Wafer Head Finish: Yellow Zinc Plated

	5 11							
APPLICATION	WALL		CEILING		WALL		CEILING	
Substrate	Softwood/Hardwood		Softwood/Hardwood		Steel (0.5 - 0.8BMT)		Steel (0.5 - 0.8BMT)	
Length	25mm	32mm	25mm	32mm	25mm	32mm	25mm	32mm
Gyprock Soundchek 10mm	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Gyprock Soundchek 13mm	×	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Gyprock HD 10mm	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

PURPOSE

To reduce the risk of 'mushrooming' or 'volcanoing' around the head of screws and allow for easier installation of Gyprock high density plasterboards.

For optimal performance, the HD Screws must be finished flush with the paper face of the plasterboard.

BENEFITS

- Unique lipped head designed for achieving a flush finish.
- Reverse thread pattern to reduce risk of bulging around the head of screws.
- · Easy to install.
- Less rectification work required.
- 50 collated screws per strip (1000 screws per box)

INSTALLATIONS

It is important to ensure the length and depth settings have been adjusted correctly to cater for the 25mm and 32mm HD Screws. It is recommended to trial the screws on an offcut piece of plasterboard to ensure the desired finish is achieved.

