PRO-CUT Offsite Drywall Solutions

MODERN METHODS OF CONSTRUCTION

It's been a busy month for Drywall Pro-cut, we have seen an increase in Construction activity now that lockdown restrictions have been lifted.

More and more construction sites are looking toward Modern Methods of Construction, we can help with that transition from traditional drywall installation with a new way of working for all dryliner's, shopfitter's, and Contractors.

Are you asked to reduce waste on site? Are you asked to reduce dust on site? Are you asked to reduce cutting on site?

We can help with the first step...... Drywall Pro-cut can supply pre-cut deflection heads strips, we can also supply a complete Deflection head made to strict manufacturer's recommendations.

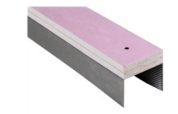
We can also offer solutions to most drywall install situations via our technical department:

Please visit our Website @ www.drywallpro-cut.co.uk to view the items that are available.

All our items are also available via most major distributors who I am sure will be willing to assist with any requirements

But please feel free to send any requests directly to either: enquiries@drywallpro-cut.co.uk or sales@drywallpro-cut.co.uk

And we will endeavour to get back to you within 24 hours sales@drywallpro-cut.co.uk







www.drywallpro-cut.co.uk

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VISIT THE SHOP DRYWALL PRO-CUT

SOLUTIONS FOR A NEW WAY OF WORKING





EXPLORING OFFSITE FABRICATION



Builderswork openings are manufactured to exact size requirements depending on client and M&E needs.

Drywall Pro-cut Pre—Production team then produce cutting schedules for manufacture at our offsite production facility.

Supplying these components can offer significant safety and cost benefits which we have already proven on several projects, these include:

- Increased speed of on-site installation
- Dust from cutting plasterboard and plywood reduced by 98%
- Dramatic reduction in wastage of plasterboard and studwork
- Reduction in site logistic costs, including waste removal skip costs
- Reduction in manual handling of materials on site
- Reduction in the risk of cuts especially from Stanley blades
- Vastly Improved quality of installation, by machine cutting edges, corners and curves
- Standardization of drywall components, resulting in better compliance with the drywall manufacturers specifications.



