

Plasterboard innovation!

Formed to virtually any angle or curve, fixed and finished as standard plasterboard, giving perfect results - every time!

Features

- ▼ Quick and easy
- ▼ No cutting
- ▼ Reduces waste
- ▼ Excellent finish

Applications

- ▼ Shop fit-outs
- ▼ Shopping centres
- ▼ Galleries
- ▼ Museums
- ▼ Office fit-outs
- ▼ Foyers and receptions
- ▼ Hotels
- ▼ Airports
- ▼ Stadiums



L profile



U profile



Z profile



Complex profile



Curved profile

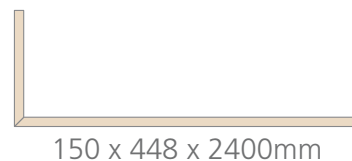


Flexibility and simplicity

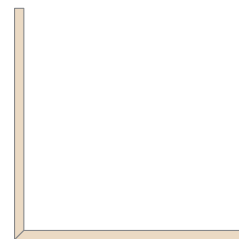
We groove standard and custom sheets of plasterboard, using CNC equipment, creating flexible boards able to accommodate straight and curved profiles in walls, column linings, ceiling bulkheads, or for end terminations to partition walls.



Standard L profiles







150 x 448 x 2400mm



299 x 299 x 2400mm

Benefits

- ▼ Fantastic design opportunities
- ▼ Tight folding options
- ▼ Precise manufacture
- ▼ Clean and sharp edge finish
- ▼ High stability and strength
- ▼ No cutting of boards on site
- ▼ No corner/trimming beads
- ▼ Reduced jointing on site
- ▼ Reduced requirements for framing
- ▼ More economical than moulded profiles
- ▼ Easier to repair than beaded constructions
- ▼ Custom profiles available

| | Requirement | Permissible | Comment |
|---|---------------------------|-------------|---|
| | Folding boards | ✓ | Paper faced boards only – straight |
| | Cut/machined boards | ✓ | All types. L/U shaped boards to curve, supplied either preglued or in parts |
|  | Board thicknesses | up to 25mm | |
| | Standard boards | ✓ | |
|  | Fire resistant boards | ✓ | Follow manufacturer's printed literature for achieving specific fire rating requirement |
| | Sound resistant boards | ✓ | Follow manufacturer's printed literature for achieving specific sound rating requirement |
| | Moisture resistant boards | ✓ | |
|  | Vapour boards | ✗ | Request technical support |
| | Impact resistant boards | ✓ | Follow manufacturer's printed literature for achieving specific impact resistance requirement |
| | Thermal insulation boards | ✗ | Request technical support |
| | Pre-perforated boards | ✗ | Not recommended for V cutting |
| | Square edged | ✓ | |
| | Tapered edged | ✓ | |
| | Rounded edged | ✓ | |
|  | Installation conditions | | Follow board manufacturer's printed literature |
| | Machining accuracy | | 1/10th of a millimetre |
| | Maximum board width | 1250mm | |
| | Maximum board length | 3000mm | |
| | Final finish requirements | | For tape and joint, skim or decoration - follow board manufacturer's printed literature |

Note: This brochure illustrates a number of standard solutions. However, V-Cut plasterboard profiles have many more applications and we welcome the opportunity to discuss your individual and bespoke solutions.

Your nearest stockist



tel: +44(0) 8450 585869
email: info@vcut.co.uk
www.vcut.co.uk