

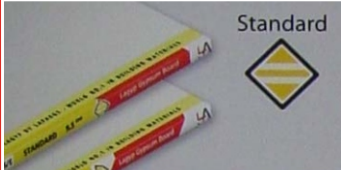






# PRODUCT RANGE SPECIFICATION CONTENTS



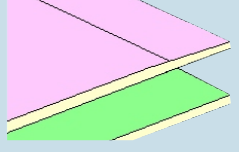
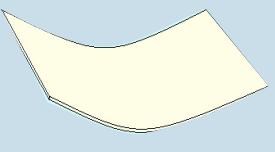




## CONTENTS

- LaGyp Gypsum Boards ..... ?
- LaGyp Metal Components ..... ?
- LaGyp Screws ..... ?
- LaGyp Finishing ..... ?
- LaGyp Design Profiles ..... ?
- LaGyp Adhesives & Sealants ..... ?
- Coverage & Usage rates ..... ?

**PRODUCT RANGE SPECIFICATION**  
LAGYP GYPSUM BOARDS

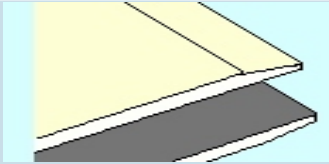
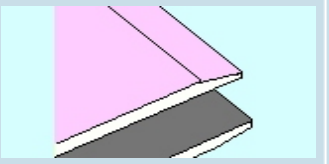
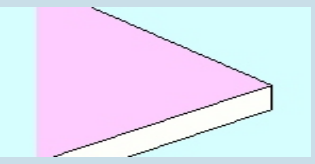



LaGyp Gypsum Boards	LaGyp Standard Board	LaGyp MoistBloc Board	LaGyp FireBloc Board
<b>Properties</b>	 <p><b>LaGyp Standard Board</b> is a gypsum board used for lining interior partitions, wall linings and ceilings providing significant properties of durability, stability, fire and acoustics. <b>LaGyp Standard Board</b> is composed of standard gypsum core encased in heavy-duty face and backing liner. The product is recognized by its ivory face paper.</p>	 <p><b>LaGyp MoistBloc Board</b> has all the qualities of Standard Board plus the addition of being moisture resistant. This makes <b>LaGyp MoistBloc Board</b> an ideal choice as a moisture resistant substrate for use in wet areas such as kitchens and bathrooms, behind sinks and basins and in shower cubicles. Also designed as a substrate for ceramic tiles. This product is recognized by its green paper.</p>	 <p><b>LaGyp FireBloc Board</b> has all the qualities of Standard Board plus the addition of having superior fire resistance and higher strength due to the board's special core properties. This makes <b>LaGyp FireBloc Board</b> ideal for gypsum board systems which require high levels of fire resistance. This product is recognized by its pink paper.</p>
<b>Standard of manufacture</b>	<p><b>LaGyp Standard Board</b> complies with: IS 2095 Part 1 1996: - Specification for gypsum plasterboards - Plain gypsum plasterboards, BS 1230: Part 1: 1985 for gypsum board Type 1 and BS EN 520: 2004 Type A</p>	<p><b>LaGyp MoistBloc Board</b> complies with: BS 1230: Part 1: 1985 for gypsum board Types 3 and 4 and BS EN 520: 2004 Type H1</p>	<p><b>LaGyp FireBloc Board</b> complies with BS 1230: Part 1: 1985 for gypsum board Type 5 and BS EN 520: 2004 Types D, F and I</p>
<b>Thickness</b>	<p>Metric: 9.5, 12.5, 15.0 and 19mm Imperial: 3/8, 1/2, 5/8 and 3/4</p>	<p>Metric: 12.5 and 16mm Imperial: 1/2 and 5/8</p>	<p>Metric: 12.5 and 16mm Imperial: 1/2 and 5/8</p>
<b>Size</b>	<p>Metric: 1200 x 1800mm 1200 x 2400mm Imperial: 4 x 6 4 x 8</p>	<p>Metric: 1200 x 2400mm Imperial: 4 x 8</p>	<p>Metric: 1200 x 2400mm Imperial: 4 x 8</p>
<b>Edge</b>	<p>Tapered Edge  Square Edge </p>	<p>Tapered Edge </p>	<p>Tapered Edge </p>
<b>Average weight</b>	<p>9.5mm thickness 6.5 kg/m<sup>2</sup> 12.5mm thickness 9.3 kg/m<sup>2</sup> 15.0mm thickness 10.4 kg/m<sup>2</sup> 19.0mm thickness 13.8 kg/m<sup>2</sup></p>	<p>12.5mm thickness 8.3 kg/m<sup>2</sup> 16.0mm thickness 11.1 kg/m<sup>2</sup></p>	<p>12.5mm thickness 10.3 kg/m<sup>2</sup> 16.0mm thickness 13.3 kg/m<sup>2</sup></p>
<b>Fire properties</b>	<p>Classified as Materials of Limited Combustibility and achieve class O classification and meet EuroClass A2. Refer to the performance tables in this manual for quoted fire resistance periods.</p>		
<b>Thermal properties</b>	<p>Thermal conductivity (λ) is 0.18 W/mK  Thermal resistance (R) values are: 9.5mm thickness 0.052 m<sup>2</sup> K/W 12.5mm thickness 0.069 m<sup>2</sup> K/W 15.0mm thickness 0.083 m<sup>2</sup> K/W 19.0mm thickness 0.106 m<sup>2</sup> K/W</p>	<p>Thermal conductivity (λ) is 0.24 W/mK  Thermal resistance (R) values are: 12.5mm thickness 0.052 m<sup>2</sup> K/W 16.0mm thickness 0.062 m<sup>2</sup> K/W</p>	<p>Thermal conductivity (λ) is 0.25 W/mK  Thermal resistance (R) values are: 12.5mm thickness 0.050 m<sup>2</sup> K/W 16.0mm thickness 0.060 m<sup>2</sup> K/W</p>
<b>Sound Insulation</b>	<p>LaGyp gypsum boards have shown through independent testing to offer excellent levels of sound reduction when compared to traditional products. Refer to the performance tables in this manual for quoted acoustic performance.</p>		
<b>Finishing</b>	<p>The ivory face is suitable for seamless taping and jointing using LaGyp jointing compounds and tapes.</p>	<p>Joints exposed to moisture should be jointed with a suitable waterproof tile adhesive and reinforced with LaGyp tapes.</p>	<p>The pink face is suitable for seamless taping and jointing using LaGyp jointing compounds and tapes.</p>

**PRODUCT RANGE SPECIFICATION**  
LAGYP GYPSUM BOARDS

LaGyp Gypsum Board Type	LaGyp Fire MoistBloc Board	LaGyp FlexBoard	LaGyp EchoBloc Board
			
<b>Properties</b>	<b>LaGyp Fire MoistBloc Board</b> combines the qualities of both <b>LaGyp FireBloc Board</b> and <b>LaGyp MoistBloc Board</b> into one board. This makes <b>LaGyp Fire MoistBloc Board</b> ideal for systems that must achieve superior fire resistance and provide a moisture resistance substrate. This product is recognized by its pink paper on the decoration tapered edge and green backing paper.	<b>LaGyp FlexBoard</b> is a lightweight, high strength 6mm thick gypsum board consisting of a glass fibre reinforced plaster core bonded between two strong liner papers. Due to the unique qualities of <b>LaGyp FlexBoard</b> it is an ideal board for making curved partitions, wall linings and ceilings. This product is recognized by its ivory paper and 6mm thickness.	<b>LaGyp EchoBloc Board</b> is specially designed to reduce echo and absorb sound through circle and round holes which also provide an aesthetic decorative look. <b>LaGyp EchoBloc Board</b> has a glass fibre reinforced plaster core bonded onto paper liners and a glass fibre matt bonded to the back side of the board. This product is recognized by its circle and round hole features.
<b>Standard of manufacture</b>	<b>LaGyp Fire MoistBloc</b> boards comply with: BS 1230: Part 1: 1985 for gypsum board Type 3,4 and 5 and BS EN 520; 2004 Type D, F, H1 and I.		
<b>Thickness</b>	Metric: 12.5 and 16mm Imperial: 1/2 and 5/8	Metric: 6mm Imperial: 1/4	Metric: 12.5 Imperial: 1/2
<b>Size</b>	Metric: 1200 x 2400mm Imperial: 4 x 8	Metric: 1200 x 2400mm Imperial: 4 x 8	Metric: 1200 x 2400mm Imperial: 4 x 8
<b>Edge profile</b>	Tapered Edge 	Tapered Edge 	Tapered Edge 
<b>Average weight</b>	12.5mm thickness 10.3 kg/m <sup>2</sup> 16.0mm thickness 13.3 kg/m <sup>2</sup>	6mm thickness 5.8 kg/m <sup>2</sup>	12.5mm thickness ? kg/m <sup>2</sup>
<b>Fire properties</b>	Classified as Materials of Limited Combustibility and achieve class O classification and meet EuroClasse A2. Refer to the performance tables in this manual for quoted fire resistance periods.	Two layers of <b>LaGyp FlexBoard</b> have fire resistance properties at least equal to one layer of 12.5mm <b>LaGyp Standard Board</b> . <b>LaGyp FlexBoard</b> has been shown through testing to be capable of providing excellent degree of fire resistance, depending on application.	
<b>Thermal properties</b>	Thermal conductivity ( ) is 0.25 W/mK  Thermal resistance (R) values are: 12.5mm thickness 0.052 m <sup>2</sup> K/W 16.0mm thickness 0.063 m <sup>2</sup> K/W		
<b>Sound Insulation</b>	LaGyp gypsum boards have shown through independent testing, to offer excellent levels of sound reduction when compared to traditional products. Refer to the performance tables in this manual for quoted acoustic performance.	Two layers of <b>LaGyp FlexBoard</b> have sound resistance properties at least equivalent to one layer of 12.5mm <b>LaGyp Standard Board</b> .	Achieves a sound absorption rating of NRC 0.65–0.86  Tested for sound absorption capability to NF EN 20354 and ISO/DIS 11654
<b>Finishing</b>	The pink face is suitable for seamless taping and jointing using LaGyp jointing compounds and tapes.	The ivory face is suitable for seamless taping and jointing using LaGyp jointing compounds and tapes.	The white face is suitable for seamless taping and jointing using LaGyp jointing compounds and tapes




PRODUCT RANGE SPECIFICATION

**PRODUCT RANGE SPECIFICATION**  
LAGYP GYPSUM BOARDS

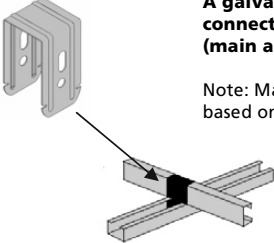
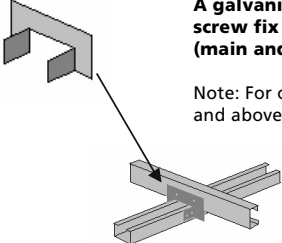
LaGyp Gypsum Board Type	LaGyp HeatBloc	LaGyp Fire HeatBloc	LaGyp FireBloc Coreboard
			
<b>Properties</b>	<b>LaGyp HeatBloc Board</b> has all the qualities of <b>LaGyp Standard Board</b> , plus the addition of a polyester metallised foil firmly bonded onto the backside of the board providing improved thermal performance when used with Lagyp wall lining systems. This board is recognized by its ivory face paper and the silver metallised foil bonded onto the backside of the board.	<b>LaGyp Fire HeatBloc Board</b> has all the qualities of <b>LaGyp FireBloc Board</b> , plus the addition of a polyester metallised foil firmly bonded onto the backside of the board providing both high levels of fire resistance, and improved thermal performance when used with Lagyp Wall Lining systems. This board is recognized by its pink face paper and the silver metallised film bonded onto the backside of the board.	<b>LaGyp FireBloc Coreboard</b> has all the qualities of <b>LaGyp FireBloc Board</b> plus high strength due to the boards 25mm thickness. This board is used to provide high levels of fire resistance when used with <b>LaGyp Shaftwall Systems</b> and <b>LaGyp Column and Beam Clip Systems</b> for steelwork fire encasement. This board is recognized by its pink paper and 25mm thickness.
<b>Standard of manufacture</b>	<b>LaGyp Fire Heat Bloc</b> boards comply with: BS 1230: Part 1: 1985 for gypsum board Type 1.	<b>LaGyp Fire Heat Bloc Board</b> complies with BS 1230: Part 1: 1985 for gypsum board Type 5 and BS EN 520: 2004 Types D, F and I	<b>LaGyp FireBloc Coreboard</b> complies with: BS 1230: Part 1: 1985 for gypsum board Type 3,4 and 5 and BS EN 520: 2004 Type D, F, H1 and I.
<b>Thickness</b>	Metric: 12.5 Imperial: 1/2	Metric: 12.5 Imperial: 1/2	Metric: 25mm Imperial: 1
<b>Size</b>	Metric: 1200 x 2400mm Imperial: 4 x 8	Metric: 1200 x 2400mm Imperial: 4 x 8	Metric: 600 x 3000mm Imperial: 2 x 10
<b>Edge profile</b>	Tapered Edge 	Tapered Edge 	Square Edge 
<b>Average weight m<sup>2</sup></b>	12.5mm thickness 9.3 kg/m <sup>2</sup>	12.5mm thickness 10.3 kg/m <sup>2</sup>	25mm thickness 21.6 kg/m <sup>2</sup>
<b>Fire properties</b>	Classified as Materials of Limited Combustibility and achieve class O classification and meet EuroClasse A2. Refer to the performance tables in this manual for quoted fire resistance periods.		
<b>Thermal properties</b>	Thermal conductivity ( ) is 0.18 W/mK  Thermal resistance (R) values, including thermal resistance of <b>LaGyp HeatBloc Board</b> and a 25mm cavity - when the metallised foil is facing an empty cavity:  12.5mm thickness 0.41 m <sup>2</sup> K/W	Thermal conductivity ( ) is 0.25 W/mK  Thermal resistance (R) values, including thermal resistance of <b>LaGyp Fire HeatBloc Board</b> and a 25mm cavity - when the metallised foil is facing an empty cavity:  12.5mm thickness 0.30 m <sup>2</sup> K/W	Thermal conductivity ( ) is 0.24 W/mK  Thermal resistance (R) values are: 25mm thickness 0.104 m <sup>2</sup> K/W
<b>Sound Insulation</b>	LaGyp gypsum boards have shown through independent testing, to offer excellent levels of sound reduction when compared to traditional products. Refer to the performance tables in this manual for quoted acoustic performance.		
<b>Finishing</b>	The ivory face is suitable for seamless taping and jointing using LaGyp jointing compounds and tapes.	The pink face is suitable for seamless taping and jointing using LaGyp jointing compounds and tapes.	The pink face is suitable for seamless taping and jointing using LaGyp jointing compounds and tapes.

**PRODUCT RANGE SPECIFICATION**  
LAGYP METAL COMPONENTS

**LaGyp UltraFrame and UltraClose Ceiling Sections**

LaGyp Perimeter Channel	Description	Dimensions (mm)	Gauge (mm)	Lengths (mm)	Code reference
	<p><b>Galvanised steel metal J shaped section used as a perimeter channel</b></p> <p>Note:</p> <ul style="list-style-type: none"> <li>• Also used as a floor and ceiling channel for LaGyp UltraClose Wall Lining systems</li> <li>• Also used for LaGyp Column and Beam Clip systems</li> </ul>	<b>18 x 27 x 30</b>	<b>0.55</b>	<b>3600</b>	<b>?</b>
LaGyp Universal Channel	Description	Dimensions (mm)	Gauge (mm)	Lengths (mm)	Code reference
	<p><b>A galvanised steel metal section used as the main and ceiling channels</b></p> <p>Note:</p> <ul style="list-style-type: none"> <li>• Also used as vertical channels for LaGyp UltraClose Wall Lining system</li> </ul>	<b>27 x 45 x 27</b>	<b>0.55</b>	<b>3600</b>	<b>?</b>
LaGyp L Angle	Description	Dimensions (mm)	Gauge (mm)	Lengths (mm)	Code reference
	<p><b>A galvanised steel metal section used to make hanger supports</b></p>	<b>24 x 24</b>	<b>0.55</b>	<b>3600</b>	<b>?</b>

**LaGyp UltraFrame and UltraClose Ceiling Accessories**

LaGyp Standard Connecting Clip	Description	Code reference
	<p><b>A galvanised steel clip used to connect together LaGyp Universal (main and ceiling) channels.</b></p> <p>Note: Maximum carrying load 20kg/m<sup>2</sup> based on a safety factor of 3</p>	<b>?</b>
LaGyp Heavy Duty Connecting Clip	Description	Code reference
	<p><b>A galvanised steel clip used to screw fix together LaGyp Universal (main and ceiling) channels.</b></p> <p>Note: For carrying load of 20kg/m<sup>2</sup> and above.</p>	<b>?</b>

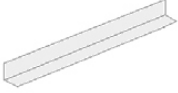


**PRODUCT RANGE SPECIFICATION**  
LAGYP METAL COMPONENTS

**LaGyp UltraFrame and UltraClose Ceiling Accessories - continued**


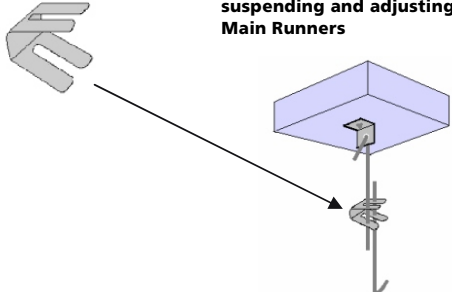
LaGyp Universal Channel Connector	Description	Code reference
	<b>A galvanised steel connector used to extend LaGyp Universal Channels</b>	?
LaGyp Cross Noggin Connector	Description	Code reference
	<b>A galvanised steel connector that allows ceiling cross noggins to be installed providing extra support for gypsum board or for lightweight fixtures.</b>	?
LaGyp Soffit Cleat	Description	Code reference
	<b>Galvanised steel bracket used to fix L Angle hanger to substrates</b>	?
LaGyp Nut & Bolt	Description	Code reference
	<b>Galvanised steel nut and bolt used to connect LaGyp Soffit Cleat and LaGyp L Angle together</b>	?
Soffit Expansion Fixing (Hilti)	Description	Code reference
	<b>Used for securing LaGyp Soffit Cleat and LaGyp UntraClose Brackets into masonry substrates.</b>	?
LaGyp UltraClose Bracket	Description	Code reference
	<b>Galvanised steel bracket used to connect LaGyp Universal Channels to ceiling substrates for LaGyp UltraClose Ceiling system</b>  Note: Also used to connect LaGyp Universal Channels to substrate for LaGyp UltraClose Wall Lining system	?

**PRODUCT RANGE SPECIFICATION**  
LAGYP METAL COMPONENTS

**LaGyp Exposed Grid Ceiling Sections**


<b>LaGyp Metal Angle Trim</b>	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>White pre-painted steel section used for perimeter</b>	? x ?	?	?	?
<b>LaGyp Main Runner Channel</b>	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>White pre-painted steel section used as main runner</b>	? x ?	?	?	?
<b>LaGyp Cross T Runner</b>	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>White pre-painted steel sections used as cross runners</b>	? x ? ? x ?	?	<b>1200</b> <b>600</b>	?

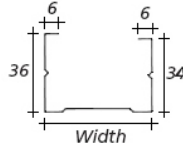
**LaGyp Exposed Grid Ceiling Accessories**


<b>LaGyp Suspension Rod</b>	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>A galvanised steel rod used to make suspension hangers</b>	? x ?	?	?	?
<b>LaGyp Spring Adjusting Clip</b>	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>A spring steel clip used for suspending and adjusting LaGyp Main Runners</b>	? x ?	?	?	?

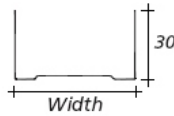
**PRODUCT RANGE SPECIFICATION**  
LAGYP METAL COMPONENTS


**LaGyp Partition Sections**

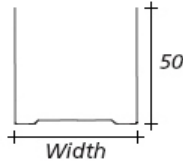
LaGyp C Stud	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>Galvanised metal C shaped stud used with LaGyp U Channel to provide steel frames for gypsum board partitions and wall linings</b>	50	0.55	?	?
		70	0.55	?	?
		90	0.55	?	?
		146	0.55	?	?
		50	0.70	?	?
		70	0.70	?	?
		90	0.70	?	?
		146	0.70	?	?




LaGyp U Channel	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>Galvanised metal U shaped channel used with LaGyp C Stud to provide steel frames for gypsum board partitions and wall linings</b>	52	0.55	3000	?
		72	0.55	3000	?
		92	0.55	3000	?
		148	0.55	3000	?
		92	0.70	3000	?



LaGyp Deep Flange U Channel	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>Galvanised metal U shaped channel used with LaGyp C Stud to provide steel frames for gypsum board partitions and wall linings that require a deflection head allowance or exceed 4.2m in height.</b>	52	0.70	3000	?
		72	0.70	3000	?
		92	0.70	3000	?
		148	0.70	3000	?




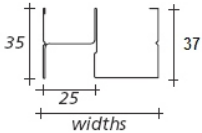
**LaGyp Wall Lining Sections**


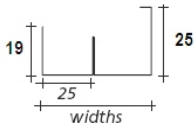
LaGyp I Stud	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>Galvanised metal I shaped section used with LaGyp U channels to provide a metal frame for gypsum board wall linings.</b>	90	0.70	?	?


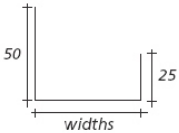


**PRODUCT RANGE SPECIFICATION**  
LAGYP METAL COMPONENTS


**LaGyp Shaftwall Sections**

LaGyp CH Stud	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>Lightweight non-loadbearing steel sections which are installed between LaGyp FireBloc Coreboards and provide the bearing surface to which gypsum board is applied.</b>	<b>75</b>	<b>0.80</b>	?	?
		<b>100</b>	<b>0.80</b>	?	?
		<b>150</b>	<b>0.80</b>	?	?
					

LaGyp E Stud	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>Lightweight steel sections used for starter studs, intersections, door openings and end studs.</b>	<b>75</b>	<b>0.80</b>	?	?
		<b>100</b>	<b>0.80</b>	?	?
		<b>150</b>	<b>0.80</b>	?	?
					






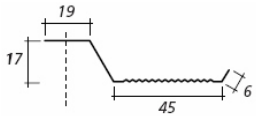


LaGyp J Channel	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>Lightweight steel sections positioned on floor and ceiling to accommodate LaGyp CH and E Studs.</b>	<b>77</b>	<b>0.80</b>	?	?
		<b>102</b>	<b>0.80</b>	?	?
		<b>152</b>	<b>0.80</b>	?	?
					

**LaGyp Column and Beam Clips**

LaGyp CB Clips	Description	To fit flange size size (mm)	Gauge (mm)	Code reference
	<b>Lightweight steel clips friction fitted to flanges of structural steelwork in the LaGyp Column and Beam Clip System. Used in conjunction with LaGyp Perimeter Channel.</b>	<b>7-17</b>	<b>0.55</b>	<b>CB17</b>
		<b>17-27</b>	<b>0.55</b>	<b>CB27</b>
		<b>27- 40</b>	<b>0.55</b>	<b>CB40</b>


**PRODUCT RANGE SPECIFICATION**  
LAGYP METAL COMPONENTS


**LaGyp Metal Accessories**


LaGyp Flat Starp	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>Galvanised metal flat strap used in partitions, wall linings and ceilings to provide support for plasterboard joints.</b>  <b>Also provides a fire stop.</b>	<b>90</b>	<b>0.55</b>	<b>2400</b>	<b>?</b>
LaGyp Fixing Channel	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>Galvanised metal flat strap used in partitions, wall linings and ceilings to provide support for plasterboard joints and heavy fixtures</b>  <b>Also provides a fire stop.</b>	<b>99</b>	<b>0.9</b>	<b>2400</b>	<b>?</b>
LaGyp Flex Track	Description	Dimensions (mm)	Gauge (mm)	Length (mm)	Code reference
	<b>Galvanised steel section designed to allow the easy construction of curved partitions and wall linings.</b>	<b>30 x 23</b>	<b>0.55</b>	<b>2400</b>	<b>?</b>
LaGyp Insulation Hold Strap	Description	Roll size (m)			Code reference
	<b>Metal supports used with metal framing to hold mineral wool insulation in place.</b>	<b>30</b>			<b>?</b>
LaGyp Resilient Bar	Description			Length (mm)	Code reference
	<b>Galvanised steel section designed to increase acoustic performance of partitions</b>			<b>3000</b>	<b>?</b>
					
LaGyp V Brace Bar	Description	Performance			Code reference
	<b>A sound and vibration isolating strengthening brace for twin walls and partitions.</b>	<b>Acoustic Isolation: + 5 RwdB between frequencies 50 hertz to 125 hertz</b>			<b>?</b>
LaGyp Deflection Head Brace	Description				Code reference
	<b>Galvanised steel brace used at partition head for deflection head partitions and partitions over 4.2m high</b>				<b>?</b>

**PRODUCT RANGE SPECIFICATION**  
LAGYP SCREWS


**LaGyp Self Tapping Screws**


LaGyp Gypsum Board Self Tapping Screw	Description	Length (mm)	Gauge (mm)	Code reference
	<b>For attaching gypsum board onto light gauge (up to 0.7mm) metal stud partitioning, wall lining and ceiling systems</b>	25	6	?
		32	6	?
		38	6	?
		44	6	?
		51	7	?
		63	8	?


LaGyp Wafer Head Self Tapping Screw	Description	Length (mm)	Gauge (mm)	Code reference
	<b>Low profile head for connecting light gauge metal components (up to 0.7mm) beneath gypsum board.</b>	14	8	?

LaGyp Pan Head Self Tapping Screw	Description	Length (mm)	Gauge (mm)	Code reference
	<b>For connecting light gauge metal components (up to 0.7mm).</b>	9.5	6	?

**LaGyp Self Drilling Screws**




LaGyp Gypsum Board Self Drilling Screw	Description	Length (mm)	Gauge (mm)	Code reference
	<b>For attaching gypsum board to heavy gauge metal (0.7 up to 2mm gauge) systems.</b>	25	6	?
		32	6	?
		38	6	?
		44	6	?

LaGyp Wafer Head Self Drilling Screw	Description	Length (mm)	Gauge (mm)	Code reference
	<b>Low profile head for connecting heavy gauge components (0.7 up to 2mm gauge) beneath gypsum board.</b>	14	8	?



LaGyp Pan Head Self Drilling Screw	Description	Length (mm)	Gauge (mm)	Code reference
	<b>For connecting heavy gauge metal components (0.7 up to 2mm).</b>	9.5	6	?

**PRODUCT RANGE SPECIFICATION**  
LAGYP FINISHING

**LaGyp Jointing Compounds**

LaGyp Easy Joint	Description	Bag size (kg)	Code reference
	<p><b>A gypsum based jointing compound used for jointing gypsum board joints and screw depressions.</b></p> <p><b>Set time: 180 minutes</b> <b>Working time: 160 minutes</b></p>	20	?
LaGyp Rapid Joint	Description	Bag size (kg)	Code reference
	<p><b>A gypsum based jointing compound used for jointing gypsum board joints and screw depressions.</b></p> <p><b>Ideal for small projects and when faster finishing is required</b></p> <p><b>Set time: 60 minutes</b> <b>Working time: 50 minutes</b></p>	20	?
LaGyp Easy Finish	Description	Bag size (kg)	Code reference
	<p><b>A limestone based finishing compound for finishing gypsum board joints or applying a level 5 skimming coat</b></p>	20	?



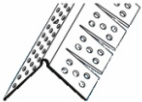
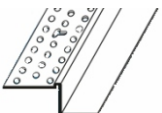
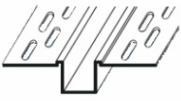


**LaGyp Joint Tapes**

LaGyp Paper Tape	Description	Roll size (m)	Code reference
	<p><b>White perforated cross-fibre paper tape with centre crease line, used with LaGyp Easy Joint or LaGyp Rapid Joint to reinforce gypsum board joints.</b></p>	?	?
LaGyp Corner Tape	Description	Roll size (m)	Code reference
	<p><b>White perforated cross-fibre paper tape with centre crease line and reinforced with rust-resistant steel strips used for protection of external corner joints</b></p>	?	?

## PRODUCT RANGE SPECIFICATION

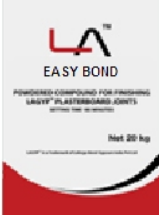
### LAGYP DESIGN PROFILES


#### LaGyp Design Profiles

LaGyp Corner Bead	Description	Length (mm)	Code reference
	<b>Used on external corner gypsum board joints where increased impact resistance is required.</b>	3000	?
LaGyp Movement Control Joint	Description	Length (mm)	Code reference
	<b>Used to form movement control joints in LaGyp Wall Linings, Partitions and Ceilings.</b>	3000	?
LaGyp Arch Bead	Description	Length (mm)	Code reference
	<b>Used to create sharp looking external corners on arched window and door openings.</b>	3000	?
LaGyp Shadow-line Bead	Description	Length (mm)	Code reference
	<b>Used to form sharp looking shadow-line reveals at door/window openings and at ceiling perimeters.</b> <b>Can be used in conjunction with LaGyp Shadow-line Reveal Bead</b>	3000	?
LaGyp Shadow-line Reveal Bead	Description	Length (mm)	Code reference
	<b>Used to form sharp looking shadow-line reveals to break up big areas of gypsum board by giving design feel.</b>	3000	?
LaGyp Curved External Bead	Description	Length (mm)	Code reference
	<b>Used to form soft curved external corners.</b> <b>Also ideal for clean-rooms like in hospitals and dust free environments.</b>	3000	?
LaGyp Curved Internal Bead	Description	Length (mm)	Code reference
	<b>Used to form soft curved internal corners.</b> <b>Also ideal for clean-rooms like in hospitals and dust free environments.</b>	3000	?

**PRODUCT RANGE SPECIFICATION**  
LAGYP ADHESIVES AND SEALANTS

**LaGyp Adhesives and Sealants**

LaGyp Easy Bond	Description	Bag size (Kg)	Code reference
	<p><b>A gypsum based bonding adhesive used for bonding LaGyp Standard Boards directly onto masonry backgrounds.</b></p> <p><b>Set time: 120 minutes</b> <b>Working time: 100 minutes</b></p>	20	?

Intumescent Acoustic Sealant (Hilti CP 606)	Description	Pack size (lt's)	Coverage (linear metres)	Code reference
	<p><b>Intumescent Acoustic sealant is acrylic based containing inert fillers and fungicide that will intumesce when exposed to fire. Designed to be used to fill air gaps to stop sound transmission and fire through gypsum board systems.</b></p>	?	?	?