



# Marshalls

*sectional buildings*

## Garages, Stores and Buildings



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◀ An Omni Multi Purpose Building (L range) used as a function/ meeting room at an allotments in Leicestershire

# Introduction

Economical and Durable Buildings from a Company You Can Trust



Marshalls Sectional Buildings is a focused division specialising in the provision of cost effective and durable sectional buildings to meet the needs of a range of commercial customers within both public and private sectors.

Both repeat customers and new customers benefit from a reliable partnership which effectively and economically fulfils varied requirements for practical, durable buildings of quality.

The flexible range of buildings can be tailored to meet individual customers' needs thanks to high levels of product development expertise. The range of buildings is continually evolving to provide ever-increasing versatility and flexibility to ensure you receive a quality building which meets your budget.

Previously trading under the Compton brand name, the past 50 years have seen the establishment of a range of high quality, long lasting buildings, garages, workshops and stores.

Marshalls' flexible building system is backed by ISO9001 accreditation and a 10-year structural guarantee that enables us to meet the requirements of companies large and small as well as satisfying contractors, housing associations, local authorities, schools and government departments.

Why not discuss your building requirements with our experienced advisors who will be happy to provide more information on how we can help you?

**For more information on the wide range, please call 01295 771748 or visit [www.marshalls.co.uk/sectionalbuildings](http://www.marshalls.co.uk/sectionalbuildings)**



◀ An Omni Multi Purpose Building (M range) used as a triple ambulance garage in Taunton.

## Product Portfolio

The uses of Marshalls Sectional buildings are endless. The continually evolving range of buildings provides ever-increasing versatility and flexibility to ensure you receive a quality building which meets your budget.

Typical projects include extra high garages for school minibuses, battery garages for local authorities, store buildings for housing associations and all purpose buildings for sports clubs and private enterprise.

Battery garages, store buildings and extra high garages are available in both Standard and Safeguard designs. The multi-purpose Omni buildings are available in a choice of three height ranges "Low", "Medium" and "High".

Battery garages and store buildings are available in numerous size options to suit the varied needs of customers. The Standard range is popular with specifiers as it provides a premium quality specification at economical prices. Alternatively, the Safeguard range addresses issues of vandalism with a unique combination of high vandal resistance, effective security and low maintenance.

Extra high garages are ideal for high vehicle storage. Many sizes are available with designs to suit both single vehicles or vehicle fleets. Both Standard and Safeguard designs feature a roller shutter door giving clear heights of either 2.5m (8'0") or 3.0m (9'10").

The multi-purpose Omni Building range provides for a seemingly infinite number of applications. Choose from a versatile range of low maintenance, high security buildings adaptable for use with industrial, commercial or leisure applications.

All products are now available in a choice of recently introduced brick finishes in addition to the standard spar aggregate finish that is pictured throughout the brochure. Samples of all finishes are available on request.



◀ An Omni Multi-Purpose Building (M range) in use as a nursery.

# Sustainability & Corporate Social Responsibility

## Sustainability

Rather than just focusing solely on environmental issues, all Marshalls' decision making considers the environmental, social and economic impact of Marshalls' manufacture and supply, in order to improve our contribution to addressing the important issues our society faces today.

Marshalls recognises that adopting a sustainable approach across all its operations, is the only way that it can truly improve its contribution to society in this arena. By doing so, Marshalls' contribution to sustainability will be significant and tangible.

## Corporate Social Responsibility

Marshalls plc believes in conducting business in a manner which achieves sustainable growth whilst demonstrating a high degree of social responsibility.

Our responsibility encompasses interaction with:

- Our marketplace
- Our environment
- Our community and
- Our people

Demonstrating our commitment to Corporate Social Responsibility is a journey, in the course of which we aim to align our business values, purpose and strategy with the social and economic needs of our stakeholders, whilst embedding responsible and ethical business policies and practices into everything we do.



# Services & Support

## Services

Both repeat customers and new customers alike benefit from a reliable partnership which effectively and economically fulfils varied requirements for practical, durable buildings of quality.

This brochure outlines our standard range of products; however the flexibility of our products is important in meeting customers' requirements. Our dedicated and professional team are more than happy to discuss your individual building needs and offer their advice.

## Free Consultation

Benefit from the advice of one of our experienced experts with a free telephone consultation. Simply call 01295 771748 to discuss your requirements with our trained advisors.

## Site Appraisal

Pre-design and pre-construction site appraisal enables us to identify and advise on relevant design and construction issues which may impact on the project. This could include a surface survey of existing base slabs to assess their suitability and consideration of drainage to avoid future water entry.

## Cost Evaluation

Following detailed discussion of the available options, we will accurately determine the most cost effective specification before preparing a firm quotation for your requirements.

## Detail Drawings and Specifications

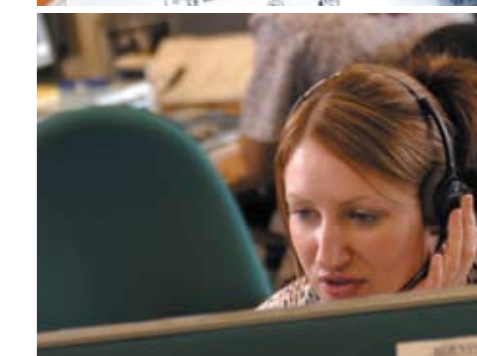
Layout and detail drawings for planning applications and building regulation approvals. Base layout drawings will also be prepared to ensure your chosen base contractors carry out suitable modifications to existing bases or lay new build base slabs accurately.

## Project Management

Once specifications have been agreed, the specialist team will plan and manage the installation workload including routine customer liaison/site meetings to maintain customer satisfaction throughout each contract. All our installers carry the necessary construction industry certificates.

## Manufacturing Standards

Marshalls always manufacture products that exceed or comply with all relevant standards. The flexible building system is backed by ISO9001 accreditation and a 10-year structural guarantee supplemented by a commitment to provide all customers with the highest levels of service.



# Battery Garages

**Standard** - Best Value Range of Community Garages

- Premium-quality specification at a most economical cost.
- 4 standard widths and 5 standard lengths.
- Steps between garages available to accommodate sloping sites.
- Garage doors are fully retractable white primed galvanised steel with cylinder lock and handles complete with four locking points.
- Back to back blocks available to maximise use of space.

## Walls

Robust, steel reinforced non-combustible, precast concrete panels in a choice of finishes.

## Roof

Galvanised profiled steel roofing finished on the underside with an anti-condensation coating.

## Minimal Maintenance

White plastisol coated steel perimeter roof flashings.

## Fixings

All connecting bolts and other fittings are rust resistant. All external joints are sealed internally with mastic and an internal sand/cement fillet seals external walls to concrete base.

## Rainwater Disposal

Black PVCu guttering and downpipes fitted as standard to front or rearward draining roofs.

## Security

Doors unlock with a key inserted into a cylinder lock to release four locking points.

## Construction

Installed nationwide by specialist construction teams

BS EN ISO 9001 quality accreditation

10-year structural guarantee.

## Finishes

Spar / Sectional Brick Red / Sectional Brick Buff / Sectional Brick Deep Red / Sectional Brick Brown.



Spar    Brick Brown    Brick Buff    Brick Deep Red    Brick Red

## Sizes

Standard Battery Garages are available in a choice of 4 standard widths and 5 lengths. Internal widths range from 2.44m (8'0") to 3.66m (12'0"). Internal lengths range from 4.80m (15'9") to 6.02m (19'9"). Eaves height is 1.98m (6'6"). *See page 30 for more detailed size information.*



# Battery Garages

**Safeguard** - Highly Vandal Resistant, Low Maintenance Garages



- High-specification providing effective security.
- 3 standard widths and 5 standard lengths.
- Steps between garages available to accommodate sloping sites.
- Garage doors are fully retractable powder coated brown or white vertically swaged galvanised steel in steel frames with four locking points. (5 further door colours are also available where required).
- Back to back blocks available to maximise use of space.

## Walls

Heavy-duty, steel reinforced non-combustible, precast concrete panels a choice of finishes. Wall to roof junctions are capped with matching parapet fascias with plastisol steel capping trims.

## Roof

Minimum 30mm deep box profile galvanised steel roof sheeting with plastisol external finish for high vandal resistance, effective security and low maintenance.

## Vandal resistance

Concrete front gutters, internal downpipes cast into each doorpost, and reinforced wall panels with vertical steel reinforcing ribs at 200mm centres.

## Fixings

All connecting bolts and other fittings are rust resistant. All external joints are sealed internally with mastic and an internal sand/cement fillet seals external walls to concrete base.

## Rainwater Disposal

Forward draining roofs have concrete gutters above each door. Rear draining roofs have brown PVCu "Squareflo" gutters fitted to brown plastisol steel fascia.

## Security

Doors unlock with a key inserted into a cylinder lock to release four locking points.

## Construction

Installed nationwide by specialist construction teams  
BS EN ISO 9001 quality accreditation  
10-year structural guarantee

## Finishes

Spar / Premier Brick Red / Premier Brick Buff / Premier Brick Deep Red / Premier Brick Brown.



Spar Brick Brown Brick Buff Brick Deep Red Brick Red

## Sizes

A choice of 3 standard widths and 5 lengths. Internal widths range from 2.44m (8'0") to 3.05m (10'0"). Internal lengths range from 4.88m (16'0") to 6.50m (21'4"). Eaves height is 2.13m (7'0"). See page 30 for more detailed size information.



# Battery Garages

Safeguard Apex - Traditional Appearance, Hi-Spec Battery Garages



- With Apex-Style Steel Security Roof.
- 3 standard widths and 2 standard lengths.
- Steps between garages available to accommodate sloping sites.
- Garage doors are fully retractable powder coated brown or white vertically swaged galvanised steel in steel frames with four locking points. (5 further door colours are also available where required).
- Back to back blocks available to maximise use of space.

## Walls

Heavy-duty, steel reinforced non-combustible, precast concrete panels in a choice of finishes. Wall to roof junctions are capped with matching parapet fascias with plastisol steel capping trims.

## Roof

Robust, high performance, apex-style steel security roof has bold-roll tile profile roof sheeting in dark brown and an anti-condensation internal finish.

## Vandal resistance

Concrete front gutters, internal downpipes cast into each doorpost, and reinforced wall panels with vertical steel reinforcing ribs at 200mm centres.

## Fixings

All connecting bolts and other fittings are rust resistant. All external joints are sealed internally with mastic and an internal sand/cement fillet seals external walls to concrete base.

## Rainwater Disposal

Front elevations have concrete gutters above each door and rear elevations have brown PVCu "Squareflo" gutters fitted to brown plastisol steel fascia.

## Security

Doors unlock with a key (from 10,000 different combinations) inserted into a cylinder lock to release four locking points.

## Construction

Installed nationwide by specialist construction teams

BS EN ISO 9001 quality accreditation

10-year structural guarantee

## Finishes

Spar / Premier Brick Red / Premier Brick Buff / Premier Brick Deep Red / Premier Brick Brown.



Spar Brick Brown Brick Buff Brick Deep Red Brick Red

## Sizes

A choice of 3 standard widths and 2 lengths. Internal widths range from 2.44m (8'0") to 3.05m (10'0"). Internal lengths are 4.88m (16'0") and 5.69m (18'8"). Eaves height is 2.13m (7'0"). See page 30 for more detailed size information.



# Bespoke Garages



Marshalls' flexible range of garages can be tailored to meet individual customer's needs thanks to high levels of product development expertise. The choice of options is continually evolving to provide ever-increasing versatility and flexibility to ensure you receive garages that blend with the surrounding environment and meet budget requirements.

If your requirements are not met by the standard ranges of garages you have already seen in this brochure, please still contact us as you will be surprised by how flexible we can be!

Examples of requirements that have previously been fulfilled include:

- A unique roof pitch, finish and incorporation of a sectional door for a local authority in the Midlands.
- The ability to add brick skins to battery garages in various locations.
- Altering garage sizes to enable use of existing bases.
- The addition of internal posts that prevent driving into internal rear garage wall.

Many customers' requirements for garage bay widths below 2.44m (8ft) to match existing base sizes can now be met by the "Select" range of garages - so called because there are so many options to choose from. These narrower garages are achieved by choosing from numerous framed door widths and without the need to provide concrete door posts which also increases the drive through width by 102mm (4in) in all widths.

To find out more about what we can do for you, please call 01295 771748 and speak to one of our technical advisors.



◀ Part of a local authority specification for 135 Bespoke Garages in Telford

# Extra High Garages

**Standard** - Secure, Low Maintenance, High Vehicle Garaging



- Door layouts cater for vehicles heights up to three metres.
- 2 height options, 4 standard internal widths and 9 standard lengths.
- Single units or multibay blocks with internal partitions available.
- Roller shutter doors can have either manual or electric operation.

## Walls

Robust, steel reinforced non-combustible, precast concrete panels in a choice of finishes.

## Roofing and Wall Cladding

Box profile, galvanised steel roofing finished on the underside with anti-condensation coating.

## Minimal Maintenance

Low maintenance, plastisol coated steel used on door, wall cladding and roofing.

## Fixings

All connecting bolts and other fittings are rust resistant. All external joints are sealed internally with mastic and an internal sand/cement fillet seals external walls to concrete base.

## Rainwater Disposal

Black PVCu guttering and downpipes fitted as standard.

## Roller Shutter Doors

Continuous sheet curtain steel roller shutter door in brown with plastisol coating.

## Construction

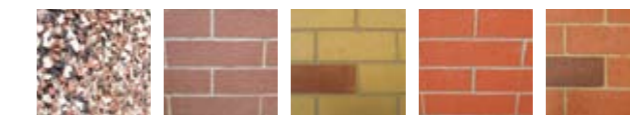
Installed nationwide by specialist construction teams with primed steel goal post style frames at 1.83m centres.

BS EN ISO 9001 quality accreditation

10-year structural guarantee

## Wall Finishes

Spar / Sectional Brick Red / Sectional Brick Buff / Sectional Brick Deep Red / Sectional Brick Brown.



Spar Brick Brown Brick Buff Brick Deep Red Brick Red

## Sizes

Standard Extra High Garages are available in a choice of 2 heights, 4 standard widths and 9 lengths. Door clearance heights are 2.50m (8'2") and 3.00m (9'10"). Internal widths range from 3.05m (10'0") to 4.88m (16'0"). Internal lengths range from 3.96m (13'0") to 8.83m (29'0"). See page 30 for more detailed size information.



# Extra High Garages

**Safeguard** - Attractive, low maintenance, high security, high vehicle garaging

- Eighteen different door layouts cater for vehicle heights up to three metres.
- 2 height options, 5 standard internal widths and unlimited lengths.
- Single or double units with Apex side draining roofs.
- Roller shutter doors can have either manual or electric operation.

## Walls

Robust, precast concrete reinforced non-combustible wall panels in a choice of finishes with vertical steel reinforcing ribs at 200mm centres.

## Roofing & Wall Cladding

Box profile, galvanised steel roofing finished on the underside with anti-condensation coating.

## Minimal Maintenance

Low maintenance, plastisol coated steel used on door, wall cladding and roofing.

## Fixings

All connecting bolts and other fittings are rust resistant. All external joints are sealed internally with mastic and an internal sand/cement fillet seals external walls to concrete base.

## Rainwater Disposal

Black PVCu guttering and downpipes fitted as standard.

## Roller Shutter Doors

Continuous sheet curtain steel roller shutter door in brown with plastisol coating. Doors can be specified in each end to enable "drive-through".

## Construction

Installed nationwide by specialist construction teams with primed steel portal frames at maximum 3.66m (12'0") centres.

BS EN ISO 9001 quality accreditation

10-year structural guarantee

## Wall Finishes

Spar / Premier Brick Red / Premier Brick Buff / Premier Brick Deep Red / Premier Brick Brown.



Spar      Brick Brown      Brick Buff      Brick Deep Red      Brick Red

## Sizes

Safeguard Extra High Garages are available in a choice of 2 heights, 5 standard widths and unlimited lengths. Door clearance heights are 2.50m (8'2") and 3.00m (9'10"). Internal widths range from 3.66m (12'0") to 7.32m (24'0"). Internal lengths range from 4.65m (15'3") onwards in 1.22m (4'0") increments. See page 30 for more detailed size information.





# Stores

**Standard** - Economical Secure Storage

- Premium-quality specification at a most economical cost.
- Effective security and low maintenance.
- 8 standard widths and 3 standard lengths.
- Choose twin or multiple blocks with steps available for sloping sites.
- Robust white primed galvanised steel doors.

## Walls

Robust, steel reinforced non-combustible, precast concrete panels in a choice of finishes.

## Roof

Galvanised profiled steel roofing finished on the underside with anti-condensation coating.

## Minimal Maintenance

White plastisol coated steel perimeter roof flashings.

## Fixings

All connecting bolts and other fittings are rust resistant. All external joints are sealed internally with mastic and an internal sand/cement fillet seals external walls to concrete base.

## Rainwater Disposal

Forward or rearward draining, black PVCu guttering and downpipes fitted as standard to front or rearward draining roof pitch.

## Security

Vulnerable door handles have been eliminated. Key operated radial pin tumbler locks with recessed pop out handles engage three latches in perimeter steel doorframe.

## Construction

Installed nationwide by specialist construction teams

BS EN ISO 9001 quality accreditation

10-year structural guarantee

## Finishes

Spar / Sectional Brick Red / Sectional Brick Buff / Sectional Brick Deep Red / Sectional Brick Brown.



## Sizes

Standard Stores are available in a choice of 8 standard widths and 3 lengths. Internal widths range from 1.22m (4'0") to 3.66m (12'0"). Internal lengths range from 1.68m (5'6") to 2.90m (9'6"). Eaves height is 1.98m (6'6"). See page 30 for more detailed size information.



◀ A block of 8 Standard Stores for a housing association in Tunbridge Wells

# Stores

**Safeguard** - Highly Vandal Resistant, Low Maintenance Secure Stores

- Multi-purpose store buildings.
- 7 standard widths and 2 standard lengths.
- Available as individuals, twins or in multiple blocks.
- Steps between stores available to accommodate sloping sites.
- Doors are white vertically swaged, maintenance free plastisol coated galvanised steel in steel frames with recessed key operated radial pin tumbler locks.

## Walls

Heavy-duty, steel reinforced non-combustible, precast concrete panels in a choice of finishes.

## Roof

Minimum 30mm deep box profile galvanised steel roof sheeting with plastisol external finish for high vandal resistance, effective security and low maintenance.

## Vandal resistance

Robust low maintenance fascias on all sides, plastisol coated steel box-profile roof, and reinforced wall panels with vertical steel reinforcing ribs at 200mm centres.

## Fixings

All connecting bolts and other fittings are rust resistant. All external joints are sealed internally with mastic and an internal sand/cement fillet seals external walls to concrete base.

## Rainwater Disposal

Brown PVCu "Squareflo" gutters fitted to brown plastisol steel fascia and close to wall downpipes used.

## Construction

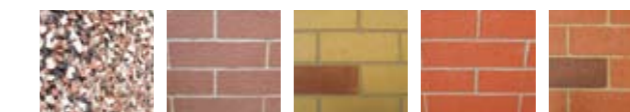
Installed nationwide by specialist construction teams

BS EN ISO 9001 quality accreditation

10-year structural guarantee

## Finishes

Spar / Premier Brick Red / Premier Brick Buff / Premier Brick Deep Red / Premier Brick Brown.



Spar    Brick Brown    Brick Buff    Brick Deep Red    Brick Red

## Sizes

A choice of 7 standard widths and 2 lengths. Internal widths range from 0.81m (2'8") to 3.66m (12'0"). Internal lengths range are 1.22m (4'0") or 2.03m (6'8"). Eaves height is 2.13m (7'0"). See page 30 for more detailed size information.



# Omni Multi-Purpose Buildings



- High security, low maintenance, affordable multi-purpose buildings.
- Extremely versatile in use.
- 14 standard widths, 6 heights and unlimited lengths.
- Wide range of high security, maintenance free window and door options.
- CAD based design and detailing service included.

## Walls

Robust, precast concrete reinforced non-combustible wall panels with vertical steel reinforcing ribs at 200mm centres.

## Roofing & Wall Cladding

Box profile, galvanised steel finished on the underside with anti-condensation coating. Fire rated, Loss Prevention Certification Board approved sheeting provided where insulated cladding is specified.

## Minimal Maintenance

Low maintenance, plastisol coated steel used on wall cladding and roofing.

## Fixings

All connecting bolts and other fittings are rust resistant.

## Rainwater Disposal

Brown PVCu "Squareflo" guttering and downpipes securely fitted to wall.

## Construction

Installed nationwide by specialist construction teams with primed steel portal frames at maximum 3.66m (12'0") centres.

BS EN ISO 9001 quality accreditation

10-year structural guarantee

## Wall Finishes

Spar / Premier Brick Red / Premier Brick Buff / Premier Brick Deep Red / Premier Brick Brown.



Spar Brick Brown Brick Buff Brick Deep Red Brick Red

## Sizes

**Omni Low Buildings** are available in a choice of 5 standard widths and unlimited lengths. External widths range from 3.81m (12'6") to 8.69m (28'6"). External lengths range from 5.03m (16'6") onwards in 0.81m (2'8") increments. Eaves height is 2.36m (7'9").

**Omni Medium & High Buildings** are available in a choice of 5 eaves heights, 11 standard widths and unlimited lengths. External widths range from 3.81m (12'6") to 19.66m (64'6"). External lengths range from 5.44m (17'10") onwards in 1.22m (4'0") increments. Eaves heights range from 3.00m (9'10") to 6.10m (20'0").

*See page 30 for more detailed size information.*



# Omni Multi-Purpose Buildings and some varied applications



Jaguar Bowls Club



Speedwell



Towcester Scout Group



Leicester School



North Worcester Golf Club



North Worcester Golf Club



Mercedes Garage Plymouth



Mercedes Garage Plymouth



Speedwell



Writtle Scouts

# Summary Technical Information

\*More detailed information is available on request. Please call 01295 771748 or visit [www.marshalls.co.uk/sectionalbuildings](http://www.marshalls.co.uk/sectionalbuildings)

Standard Battery Garages								
Roof Slope	Rear Draining				Forward Draining			
Clear Door Heights	1.85m (6ft 1in)				1.85m (6ft 1in)			
Width Code	PR24	PR27	PR30	PR36	PF24	PF27	PF30	PF36
Internal width m	2.44 (8ft 0in)	2.74 (9ft 0in)	3.05 (10ft 0in)	3.66 (12ft 0in)	2.44 (8ft 0in)	2.74 (9ft 0in)	3.05 (10ft 0in)	3.66 (12ft 0in)
Clear door width m	2.08 (6ft 10in)	2.39 (7ft 10in)	2.69 (8ft 10in)	3.30 (10ft 10in)	2.08 (6ft 10in)	2.39 (7ft 10in)	2.69 (8ft 10in)	3.30 (10ft 10in)

Prices include steel garage doors with a white primed paint finish, 4-point security locks and internal weather bars fixed to the floor slab, together with a galvanised steel roof with grafo-therm finish, white plastisol fascias and black PVCu gutters and downpipes.

Safeguard Battery Garages						
Roof Slope	Rear Draining			Forward Draining		
Clear Door Heights	2.04m (6ft 8in)			1.89m (6ft 2in)		
Width Code	SR24	SR27	SR30	SF24	SF27	SF30
Internal width m	2.44 (8ft 0in)	2.74 (9ft 0in)	3.05 (10ft 0in)	2.44 (8ft 0in)	2.74 (9ft 0in)	3.05 (10ft 0in)
Clear door width m	2.16 (7ft 1in)	2.46 (8ft 1in)	2.76 (9ft 1in)	2.16 (7ft 1in)	2.46 (8ft 1in)	2.76 (9ft 1in)

Prices include brown plastisol coated framed steel garage doors with internal weather bars and 4-point security locks. The roof is a plastisol coated steel with grafo-therm finish. On forward draining roofs, gutters are concrete and aluminium downpipes are cast into concrete door posts. On rear draining roofs, gutters and downpipes are brown PVCu.

Safeguard Apex Battery Garages			
Roof Slope	Forward & Rear Draining		
Clear Door Heights	1.89m (6ft 2in)		
Width Code	SA24	SA27	SA30
Internal width m	2.44 (8ft 0in)	2.74 (9ft 0in)	3.05 (10ft 0in)
Clear door width m	2.16 (7ft 1in)	2.46 (8ft 1in)	2.76 (9ft 1in)

Prices include brown plastisol coated framed steel garage doors with internal weather bars and 4-point security locks, concrete gutters and cast-in downpipes at the front with brown PVCu gutters and downpipes at the rear, a secure tile profile steel roof with anti-condensation finish and profiled steel gable peaks.

Standard Store Buildings								
Roof Slope	Rear Draining							
Clear Door Heights	1.88m (6ft 2in)							
Width Code	PSA	PSB	PSC	PSD	PSE	PSF	PSG	PSH
Internal width m	1.22 4ft	1.52 5ft	1.83 6ft	2.13 7ft	2.44 8ft	2.74 9ft	3.05 10ft	3.66 12ft
Clear door width m	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in

Each store includes a steel entry door 0.81m (2ft 8in) wide, right hand hung with a horizontally swaged white primed paint finish. The standard specification also includes black PVCu gutters and downpipes, embossed galvanised steel roof with grafo-therm finish and white plastisol fascias.

Safeguard Store Buildings												
Roof Slope	Rear Draining											
Clear Door Heights	1.88m (6ft 2in)											
Width Code	SSA	SSB	SSC	SSD	SSE	SSF	SSG	SSH				
Internal width m	0.81 2ft 8in	1.22 4ft	1.63 5ft 4in	2.03 6ft 8in	2.44 8ft	2.84 9ft 4in	3.25 10ft 8in	3.66 12ft				
Clear door width m	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in	0.81 2ft 8in				

Each store in the store building price tables includes a steel entry door 0.81m (2ft 8in) wide, right hand hung with a vertically swaged white plastisol coated finish. The standard specification also includes brown PVCu squareflow gutters and downpipes, plastisol coated steel roof with grafo-therm finish and brown plastisol fascias.

# Summary Technical Information

\*More detailed information is available on request. Please call 01295 771748 or visit [www.marshalls.co.uk/sectionalbuildings](http://www.marshalls.co.uk/sectionalbuildings)

Standard Extra High Garages												
Height Code and Front Height	Code PXR31 3.10m (10ft 2in)						Code PXR36 3.60m (11ft 10in)					
Clear Door Height	2.50m (8ft 2in)						3.00m (9ft 10in)					
Width Code	/030	/036	/043	/049	/055	/061	/030	/036	/043	/049	/055	/061
Clear Door Width m	2.44 8ft	3.05 10ft	3.66 12ft	4.27 14ft	4.27 14ft	4.27 14ft	2.44 8ft	3.05 10ft	3.66 12ft	4.27 14ft	4.27 14ft	4.27 14ft
Internal width m	3.05 10ft	3.66 12ft	4.27 14ft	4.88 16ft	5.49 18ft	6.10 20ft	3.05 10ft	3.66 12ft	4.27 14ft	4.88 16ft	5.49 18ft	6.10 20ft

We need external access space to build Standard Extra-High Garages. So, if the gap between the extra-high garage and adjacent fences or walls will be less than 1.1m please consult one of our advisors.

Safeguard Extra High Garages														
Height Code and Eaves Height	Code SXA30 3.00m (9ft 10in)							Code SXA35 3.50m (11ft 6in)						
Clear Door Height	2.50m (8ft 2in)							3.00 (9ft 10in)						
Width Code	/036	/043	/049	/061L /061R	/061D	/073L /073R	/073D	/036	/043	/049	/061L /061R	061D	/073L /073R	/073D
Clear Door Width m	3.12 (10ft 3in)	3.73 (12ft 3in)	4.34 (14ft 3in)	4.34 (14ft 3in)	2.51 (8ft 3in)	4.34 (14ft 3in)	3.12 (10ft 3in)	3.12 (10ft 3in)	3.73 (12ft 3in)	4.34 (14ft 3in)	4.34 (14ft 3in)	2.51 (8ft 3in)	4.34 (14ft 3in)	3.12 (10ft 3in)
Internal width m	3.66 (12ft 0in)	4.27 (14ft 0in)	4.88 (16ft 0in)	6.10 (20ft 0in)	6.10 (20ft 0in)	7.32 (24ft 0in)	7.32 (24ft 0in)	3.66 (12ft 0in)	4.27 (14ft 0in)	4.88 (16ft 0in)	6.10 (20ft 0in)	6.10 (20ft 0in)	7.32 (24ft 0in)	7.32 (24ft 0in)

We need external access space to build Safeguard Extra-High Garages. So, if the gap between the extra-high garage and adjacent fences or walls will be less than 1.1m please consult one of our advisors.

Omni L Range					
Eaves Height	2.36m (7ft 9in)				
	(Roof pitch 12.5 °)			(Roof pitch 14.0 °)	
Width Code	/38	/50	/63	/75	/87
External Width m	3.81m 12ft 6in	5.03m 16ft 6in	6.25m 20ft 6in	7.47m 24ft 6in	8.69m 28ft 6in

Omni M Range											
Eaves Heights	3.00m (9ft 10in), 3.50m (11ft 6in) and 4.10m (13ft 6in)										
	(Roof pitch 14.0 °)										
Width Code	/38	/50	/63	/75	/87	/99	/111	/123	/136	/148	/160
External Width m	3.81m 12ft 6in	5.03m 16ft 6in	6.25m 20ft 6in	7.47m 24ft 6in	8.69m 28ft 6in	9.91m 32ft 6in	11.12m 36ft 6in	12.34m 40ft 6in	13.56m 44ft 6in	14.78m 48ft 6in	16.00m 52ft 6in

Omni H Range											
Eaves Heights	5.10m (16ft 9in), 6.10m (20ft 0in)										
	(Roof pitch 14.0 °)										
Width Code	/75	/87	/99	/111	/123	/136	/148	/160	/172	/184	/197
External Width m	7.47m 24ft 6in	8.69m 28ft 6in	9.91m 32ft 6in	11.12m 36ft 6in	12.34m 40ft 6in	13.56m 44ft 6in	14.78m 48ft 6in	16.00m 52ft 6in	17.22m 56ft 6in	18.44m 60ft 6in	19.66m 64ft 6in

**Omni Range:** A clear flat working space of at least 1.2m is required. For buildings with roller shutter doors allow 0.5m (1ft 8in) for Omni M and 0.6m (2ft 0in) for Omni H from eaves height down to the top of the door.



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