



THE EMERALD RANGE

ALL HOT-DIPPED GALVANISED AND PRE-PAINTED STEEL SHEDS, WHICH ARE ROT, RODENT AND MAINTENANCE FREE WITH NO CRACKS OR WARPS. CONSISTING OF A STRONG EXIT & ENTRY RAMP ACROSS THE DOOR WIDTH, VENTILATED GABLES. SUPPORTED BY A FIFTEEN YEAR NON-PERFORATION WARRANTY.

THE EMERALD 'PARKDALE', 'ROSEDALE' AND 'SPRINGDALE' are available in 3 sizes (see corresponding base diagrams), finished in **Dark Green with White trim** and have easy access through double sliding doors. These sheds **require anchoring** to a hard standard of concrete or slabs, which must be done before the shed is erected.

SIZES & SPECIFICATIONS

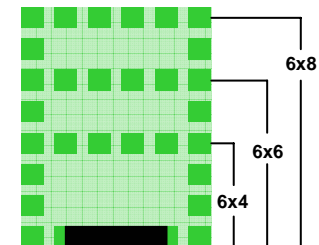
Type	Base Dimensions (Front x Sides cm)	Roof Dimensions (Front x Side cm)	Wall Height cm	Overall Height cm	Door Opening (Height x Width cm)	No. Cartons (Weight Kg)
Parkdale 6x4	195 x 113	201 x 122	160	189	154 x 90	1 (45)
Parkdale 6x6	195 x 173	201 x 182	160	189	154 x 90	2 (55)
Parkdale 6x8	195 x 233	201 x 242	160	189	154 x 90	3 (65)
Rosedale 8x6	255 x 173	261 x 182	165	203	159 x 110	1 (68)
Rosedale 8x8	255 x 233	261 x 242	165	203	159 x 110	2 (83)
Rosedale 8x10	255 x 293	261 x 302	165	203	159 x 110	3 (98)
Springdale 10x8	312 x 232	321 x 242	165	210	159 x 120	1 (85)
Springdale 10x10	312 x 292	321 x 302	165	210	159 x 120	2 (104)
Springdale 10x12	312 x 352	321 x 362	165	210	159 x 120	3 (123)
Tynedale 6x4	195 x 113	203 x 122	160	176	155 x 85	1 (47)
Tynedale 8x4	255 x 113	261 x 122	165	181	160 x 104	1 (54)
Olympian 12x20	362 x 594	372 x 604	210	259	Roller 205 x 252 Side 201 x 69	1 (335)
Olympian 12x26	362 x 775	372 x 785	210	259	Roller 205 x 252 Side 201 x 69	2 (446)
Olympian 12x32	362 x 955	372 x 365	210	259	Roller 205 x 252 Side 201 x 69	3 (557)
Olympian 12x38	362 x 1135	372 x 1145	210	259	Roller 205 x 252 Side 201 x 69	4 (668)

'PARKDALE' MODELS



- ◆ The standard size for this building is 6x4.
- ◆ Extension kits are available to extend the shed to 6x6 or 6x8.

Base Diagrams

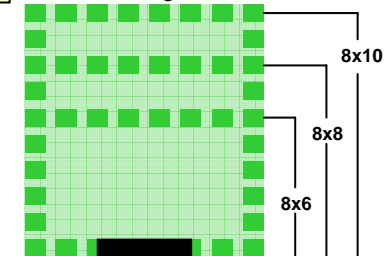


'ROSEDALE' MODELS



- ◆ The standard size for this building is 8x6.
- ◆ Extension kits are available to extend the shed to 8x8 or 8x10.

Base Diagrams

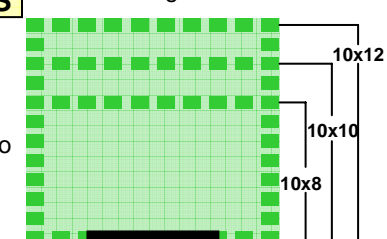


'SPRINGDALE' MODELS



- ◆ The standard size for this building is 10x8.
- ◆ Extension kits are available to extend the shed to 10x10 or 10x12.

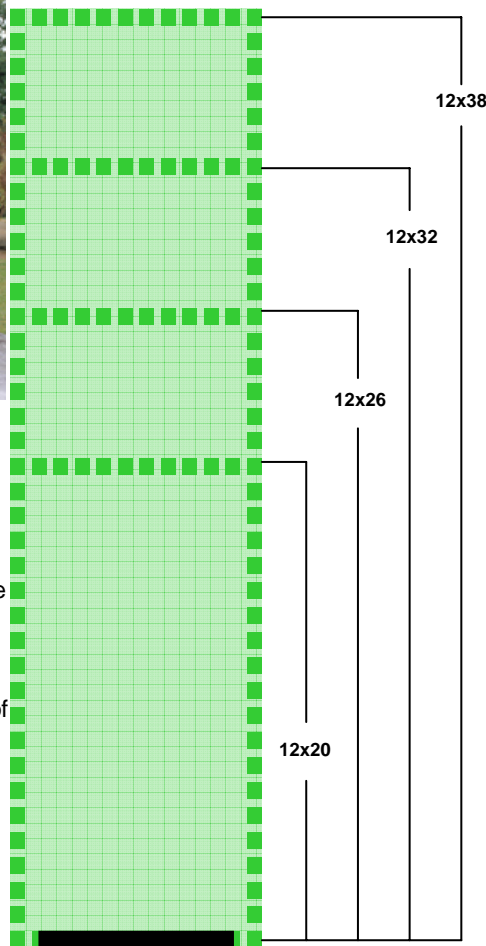
Base Diagrams



'OLYMPIAN GARAGE' MODELS



Base Diagrams



- ◆ Available in 4 sizes (see base diagrams).
- ◆ The standard size for this product is 12x20.
- ◆ Extension kits are available to extend the garage to 12x26, 12x32, 12x38.
- ◆ Finished in **Dark Green/ White Trim**.
- ◆ This building features substantial heavy duty roof bracing at regular intervals along the length of the garage.
- ◆ High strength walls made from deeply profiled steel cladding on substantial framing.



- ◆ Supplied with a wide 'roll up and over door' for front access (see internal view on right).
- ◆ side access door which can only be fitted at the back of the building as shown (see internal view on left).

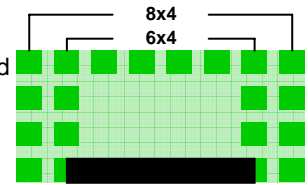


'TYNEDALE' MODELS



- ◆ Pent roofed model.
- ◆ Available in 2 sizes 6x4, 8x4 (see base diagram).
- ◆ Requires anchoring to a hard standard of concrete or slabs, which must be done before the shed is erected.
- ◆ Finished in **Dark Green/ White Trim**.

Base Diagrams



OPTIONAL EXTRAS



Foundation Kit: Hot Dipped Galvanised base frame assembles to the exact base size of your shed. Assemble and lay onto a plastic sheet on level well compacted earth, build and attach shed to the frame, then simply flood out the foundation kit with concrete for a dry, smooth floor.

NB: Not available for the OLYMPIAN Garage.



Hilti Kit: Fits through pre-drilled holes in the base rail. Fix by simply hammering on the head of the drive screw. Requires concrete or slab foundation. Kit supplied with masonry drill bit.

SPECIFICATIONS OF STEEL USED IN THIS SHED RANGE

Pre-painted galvanised steel sheet - utilised for wall, roof and doors

Thickness	0.25mm (base metal thickness)	Coating	Z18 (180g zinc per sq m)
Paint top primer	5 mic Epoxy primer	Paint top coat	18-20mic Mod. Polymer
Paint back primer	5 mic Epoxy primer	Back top coat	10mic Epoxy Light Grey

Hot-Dipped Galvanised steel section - Utilised for framework of the shed

Thickness	0.5-0.7mm (base metal thickness)	Coating	Z275 (275g zinc per sq m)
-----------	----------------------------------	---------	---------------------------



E-mail Contact: sales@4storemore.com

Special Offer Website: www.storemore.uk.com

We reserve the right to change colour, size or specification without prior notice. All shed sizes are 'Nominal' and are roof, not base sizes. See following page for accurate dimensions