



## 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.

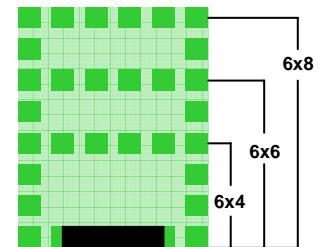
THE EMERALD 'PARKDALE', 'ROSEDALE' AND 'SPRINGDALE' are available in 3 sizes (see corresponding base diagrams), finished in **Dark Green with White trim** and have easy access through double sliding doors. These sheds **require anchoring** to a hard standard of concrete or slabs, which must be done before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

### 'PARKDALE' MODELS



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

Base Diagrams

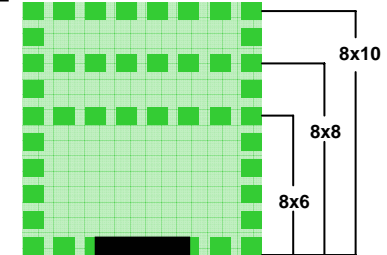


### 'ROSEDALE' MODELS



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

Base Diagrams

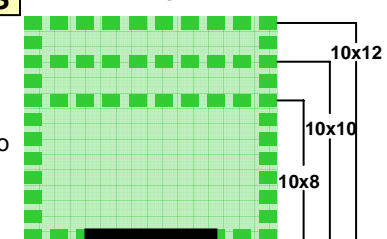


### 'SPRINGDALE' MODELS



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

Base Diagrams



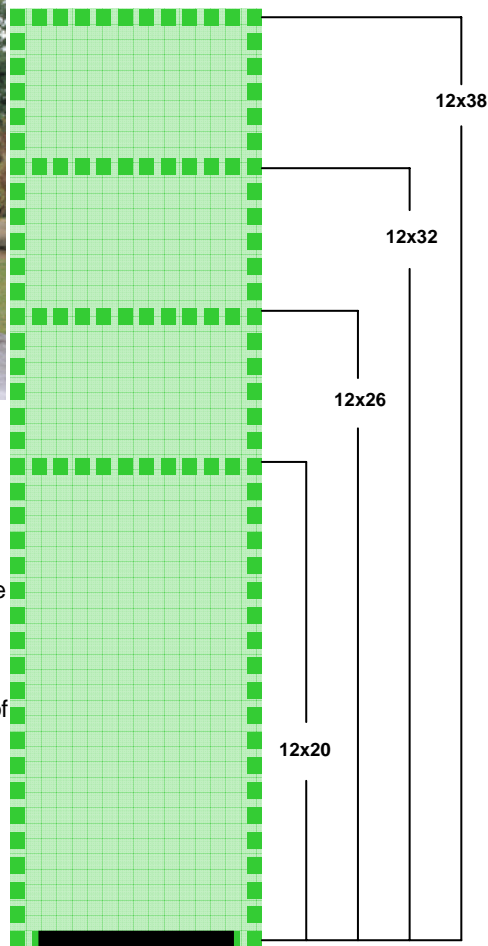
### SIZES & SPECIFICATIONS

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)

## '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).

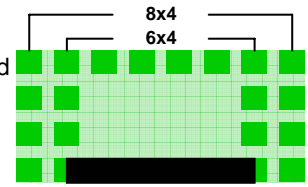


## 'TYNEDALE' MODELS



- ◆ 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)
-----------	----------------------------------	---------	---------------------------



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