

8' DuraMate Vinyl Shed

The 8' wide DuraMate is ideal for most backyards. This shed was designed to meet the height requirements for most communities. All DuraMate Series sheds feature wide double doors. The wall columns are reinforced with a solid metal structure allowing you to hang shelves or garden tools. Foundation kits are available for these units and recommended for a quicker and precise installation.

- Available Sizes: 8x6' and 8x5.3'
- Won't Rust, Rot, Dent, or Mildew
- Wide Double Doors
- Never Needs Painting
- Vinyl is Fire Retardant
- All Weather Durable Vinyl
- Maintenance Free
- Easy Assembly
- Wind Tested up to 115 mph
 - when anchored to ground
- Includes Door Handles with Padlock Eyes
- Strong Metal Structure
 - -Tested for 20 lb./sqft snow load

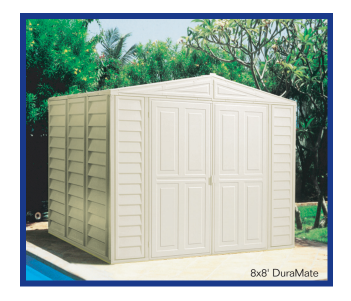


Stronglasting™ Vinyl Sheds

Engineered For The Southwest Sun

DuraMate





DuraMate Vinyl Shed

Exterior Dimensions Door Dimensions

Item #	Description	Width	Depth	Height	Width	Height	Weight	
00111	8' x 5.3' DuraMate	94.2"	63.1"	73"	61.7"	62.1"	207 lbs	
00311	8' x 8' DuraMate	94.2"	94.2"	73"	61.7"	62.1"	264 lbs	

DuraMate Optional Kits

Item#	Description	Width	Depth	Height	Weight
08111	Window Kit	29"	1.25"	16"	12 lbs
08631	Shelf Kit	12"	36"	.75"	8 lbs
07100	8' x 5.3' Foundation Kit	94.2"	63.1"	2"	33 lbs

Optional Kits Window Kit Window Kit Shelf Kit Foundation Kit Foundation Kit Size varies to the type of shed

PACKAGING

The building is packaged in a heavy duty cardboard box with plastic shrink wrapped on a wood pallet. The packaging includes all components, hardware and an illustrated step-by-step instruction booklet.

 $8' \times 5.3'$ DuraMate Package Total Dimension 00"w x 00"d x 00"h $8' \times 8'$ DuraMate Package Total Dimension 00"w x 00"d x 00"h Ship common carrier required lift gate on residential delivery



ASSEMBLY MADE EASY

The assembly is simple, clean, safe and can be completed in four to five hours with two people. All parts are pre-cut, drilled and numbered for ease of assembly. All you need to provide is a level surface of either wood, or concrete, the size of the desired building. In addition you will need a power drill, hammer, measuring tape, pliers and a ladder.

Checklist Prior to DuraMate Purchase

- Check with your local city hall for building ordinances & CCR's
- Be sure that intended placement of shed is within your property lines
- Do not build shed over utility lines (gas, electrical, water, telephone, cable, etc)
- Measure the size of the intended shed site and make sure you have a level wooden or concrete foundation (Optional Foundation Kit available)



www.DuramaxBP.com