

10' x 8' Woodside V2 Vinyl Storage Sheds

30214-3

The 10' Wide Woodside Series is our signature line that gives you the ultimate solution for all your storage needs. If you have the room this is the ideal storage for you. With large cubic feet, there is no better valued vinyl storage shed in the market place today.

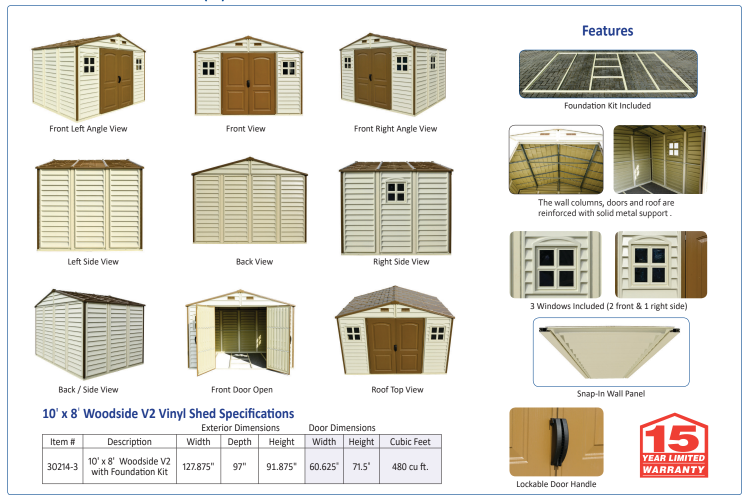
This tall walk-in shed features tall and wide double doors. The wall columns are reinforced with a solid metal structure that gives the shed strength as well as allows you to mount shelves or hang garden tools. These larger sheds can also be used as a hobby or activity room.

- Available Size: 10' x 8'
- All Weather Durable Vinyl
- Won't Rust, Rot, Dent or Mildew
- Never Needs Painting
- Tall Walk in Shed (73" Tall)
- Wide Double Doors
- Snap-In Panel / Column for Easy Assembly (needs two people)
- Passes Wind Tests (when anchored to the ground)
- Includes Door Handles with Padlock Eyes
- Strong Roof & Side Metal Frame Support Structure



Stronglasting™ Vinyl Sheds

Woodside V2 7.1(SF) 30214-3



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.

10' x 8' Woodside V2 Shipping Information

	Item #	Description	Dimensions (in.)	Shipping Weight (lbs)	No. of Boxes
	30214-3	10' x 8' Woodside V2 with Foundation Kit	75.6"(L) x 41"(W) x 8.3"(H)	295	1



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 Woodside 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.



www.DuramaxBP.com