



Dimensions:

Width: 72 1/2"

Inside Width: 66 1/2"

Depth: 39"

Height: 92 1/2"

Weight: 96 lbs.

Wood:

Aromatic Eastern Red Cedar

Bridge

3' x 8' Red cedar (stain same color as the arbor)



Color of Arbor and Bridge – Sherwin Williams SW 3501 - Redwood

The screenshot shows the Sherwin-Williams website interface. At the top, there is a navigation bar with the Sherwin-Williams logo, a search bar containing the text "What can we help you find?", and a shopping cart icon showing "0 - \$0.00". Below the navigation bar are menu items: "Paints & Supplies", "Find Color", "Project Center", "For Pros", and "Special Offers".

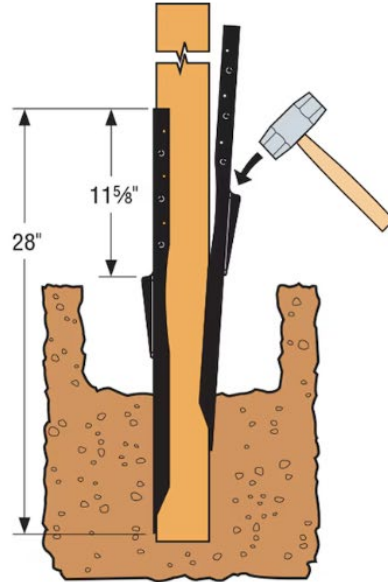
The main content area features a breadcrumb trail: "Homeowners > Find Color > Find & Explore Colors > Stain Colors > Redwood". To the right of the breadcrumb trail are social media icons for Facebook, Twitter, Pinterest, Houzz, and a printer icon.

The product title is "SW 3501 Redwood" with the subtitle "Exterior Semi-Transparent Stain". Below the title is a link to "View all Exterior stain colors". There are two blue buttons: "Add to Project List" and "Save to My Account". Below these are social sharing buttons for Facebook (37 shares), Twitter (4 tweets), Pinterest (73 pins), and Houzz.

On the left side of the product image, there are two buttons: "Find Available Deck Stains" and "Find Available Siding Stains".

On the right side, there is a section titled "Your Sherwin-Williams" with the text "Click the link below and get directions to your closest Sherwin-Williams store." and a "Get Directions" button.

At the bottom of the page, there is a disclaimer: "Due to individual computer monitor limitations, colors seen here may not accurately reflect the selected stain. To confirm your color choices, visit your neighborhood Sherwin-Williams store and refer to our in-store color cards."



Simpson Strong-Tie E-Z Mender 28-in x 28-in Powder Coating, Black Steel Post support For Wood Fence

Item #337275 | Model #FPBM44E

[Shop Simpson Strong-Tie](#)

★★★★★ 4.6 220

\$19.28

<https://www.lowes.com/pd/Simpson-Strong-Tie-Steel-Powder-Coated-Post-Base-Common-4-in-Actual-3-in/3341186>

Engineered Wood Fiber Playground Mulch



Engineered Wood Fiber (EWF) is the most common type of playground safety surfacing. If you want an inexpensive, natural-looking surface that also meets Americans with Disabilities Act (ADA) requirements, then Engineered Wood Fiber is the product for you.

EWF, as with all of our playground safety surfacing products, meets or exceeds Consumer Products Safety Commission (CPSC) recommendations as well as all American Society for Testing and Materials (ASTM) requirements. This product is sold by the cubic yard and is International Playground Equipment Manufacturers Association (IPEMA) certified for fall heights up to 12 feet.

Engineered Wood Fiber is manufactured from a variety of hardwoods and/or softwoods. When installed, EWF provides an impact attenuating surface that helps reduce fall related injuries.



Applications

Mulch Outfitters has provided EWF playground surfaces for a wide variety of clients, including:

Public and Private Schools

Parks and Recreation Departments

Daycares and Churches

Apartments Complexes, Restaurants etc.



Product Specifications

The most popular type of playground safety surfacing Made from wood for a natural look
Will settle slightly after installation
EWF mulch is sold by the cubic yard



Safety Specifications

- ✓ Meets Consumer Products Safety Commission (CPSC) recommendations
 - ✓ Meets Americans with Disabilities Act (ADA) requirements
 - ✓ Passes Head Impact Attenuation Test ASTM F1292
 - ✓ Passes Wheelchair Accessibility Test ASTM F1951
 - ✓ Passes Sieve Analysis, Tramp Metal and Heavy Metal Test ASTM F2075
 - ✓ International Play Equipment Manufacturers Association (IPEMA) certified
 - ✓ 12" of EWF mulch is IPEMA rated for a 12' fall height
-



Maintenance

Engineered Wood Fiber can move around and get displaced after consistent play. It is important to make sure that the material is spread evenly and at the proper depths throughout the entire play area.

Because EWF is a loose-fill material, there is potential for foreign objects to get mixed in with the surfacing. EWF requires regular inspection and removal of foreign objects from the playground surface to ensure that the surfaces remains safe for play.

Engineered Wood Fiber will compact and decompose over time due to use and weathering. Make sure that the mulch surface is periodically checked to ensure that it is not below the recommended depth. If it is, additional material should be added.