

Capitol Landing MULCH



INSTALLATION AND MAINTENANCE INSTRUCTIONS FOR ENGINEERED WOOD FIBER

Our EWF (Capitol Landing Playground Chips) is designed specifically for use as a playground safety surface and will meet the specifications in ASTM F2075 and tested to comply with ASTM F1292. Our playground chips should be installed at approximately 16 inches non-compacted depth to accommodate a critical height fall of 12 feet. Critical height fall is the fall height below which a life-threatening head injury is not expected to occur. When the 16 inches depth of playground chips is compacted to a depth of 12 inches it will also accommodate a critical fall height of 12 feet.

Maintaining your EWF surface is critical to keeping your playground surface in compliance. The maintenance recommended for the playground surface is to inspect the area frequently to ensure surfacing has not been displaced significantly, particularly in areas of the playground most subject to displacement, such as under swings and slide exits. This can be facilitated by marking ideal surfacing depths on equipment posts. Displaced Chips should be raked back into proper place so that a constant depth is maintained. Check the surface weekly and remove any debris. Playground chips should be topped off annually or sooner if needed.