



Ergonomic Workstations  
Standard & Custom-Engineered Assembly Solutions

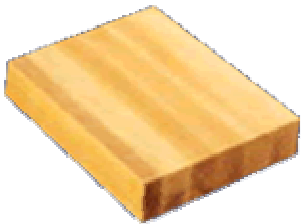
## New Worksurfaces

February, 2005

AMD has added some additional worksurfaces to our line in an effort to give our customers additional choices while keeping prices competitive. We have also changed our Maple Worksurfaces where once they were Bull-Nosed with a 3/8" radius on the sides and back, they are now 1/8" radius on the sides and back.

Should you have any questions, please feel free to call, write or email us.

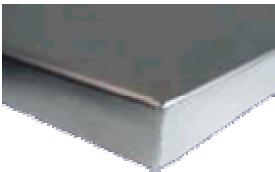
Regards,



AMD's 1-3/4" **Maple Worksurfaces** have a Front Bull-Nose with a 1/8" radius on other edges. Made of maple\* strips face glued for outstanding strength and then sanded to a smooth surface. A two-coat catalyzed finish provides a high-quality appearance. (Photo does not show Front Bull-Nose)



AMD's **Composition Worksurfaces** are 1-3/4" nominal thickness. Top and bottom are 3/8" high-density particle board with 1" MDF core. Sealed with two coats on top and one coat on bottom of a catalyzed finish to resist conventional liquids. The standard profile is 3/8" radius on the top and bottom of the front edge. (Photo does not show 3/8" radius, Bull-Nose available)



AMD's **Stainless Steel Worksurfaces** 16 gauge, 304 brushed stainless steel wrapping over a over 1-1/2" Plywood, MDF, particle board or composition core. Worksurfaces have stainless steel edges that are welded and polished on the corners. (Available with vinyl T-Mold edging at a lesser amount.)