ATTENTION VALUED CUSTOMERS

LAUNCHING UPGRADES FOR THE DME STANDARD MOLD BASES.
The upgrades are already in the process of being implemented.

PLEASE CONTACT DME_MECH_ENG@DME.NET TODAY FOR YOUR COPY OF YOUR UP-TO-DATE DME MOLD BASE CAD.

Key features of the upgraded designs:

• Return pins - inboard (position 2) on all mold bases
• Upper clamp slots type A standard Note: type C clamp slots will be available upon request and retain a .813 depth in the A-plate.
• Stop disks will be standard (not press fit stop pins)
• Guided ejection system 3 will be standard
• Eyebolt/handling holes on center for all plates (excluding bottom clamp plate & ejector retainer)
• No sprue puller pin machining or part

OTHER LOCATION SPECIFIC ITEMS:
• 1012 series leader pin Y location will be at the 4.00 location (was 4.0625)
• 1818 series guided ejection will be 3.250 in the Y direction (was 3.875)
• 1626 series upper & lower assembly screw location will be 9.375 (was 9.250) to align with the other 1326 - 1826 series locations. 1/2” shoulder bolt for the rail will move accordingly.
• 1315 & 1318 series ejector plate screws will be 3/8-16 (was 5/16-18) to align with the other 13 series molds
• 1818 ejector plate screws will be 6.500 in X position (was 6.438)