



NOMAR[™] URAFLEX[®]

PIVOT NYLON STRIPPERS

Tough-Durable

Thermo-bonding of the hard nylon end cap to the Uraflex[®] tube results in a closed-end stripper with maximum bond strength, impact resistance and load-bearing capacity with minimum expansion. The hard nylon end cap assures better guidance in its "custom-fitted" guide hole and resists metal pick-up or abrasion over long periods of use.

Resilient, Non-Compressing

Under pressure, Uraflex[®] tubes flow and displace, dampening the shock. When the pressure is released the "Miracle" Uraflex[®], with its excellent memory qualities, returns to its original shape.

This excellent resilience without brittleness provides for ex-

tensive and constantly repetitive deformation without deterioration and offers many times the wear life of rubber strippers.

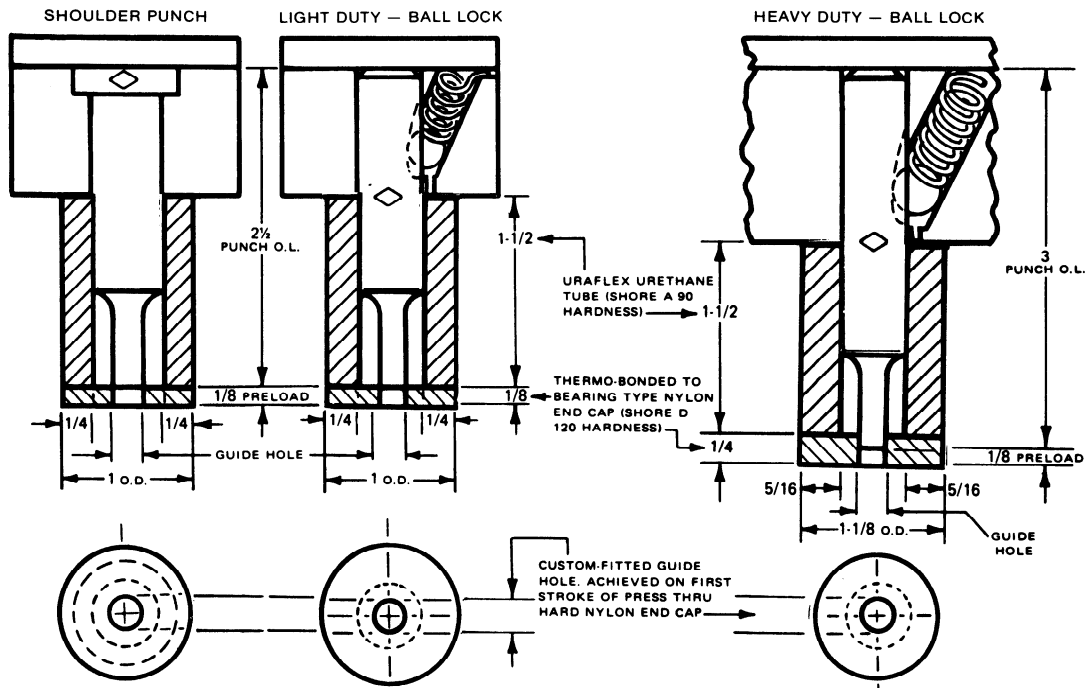
Uraflex[®], being a synthetic elastomer, develops a permanent deflection of 4% to 5% of its overall stroke height after several thousand cycles. This set then remains constant thru the life of the item.

Easy to Install; Practical

Just push the Nomar[™] Stripper over any cylindrically ground, straight-ground or whipsleaved shoulder or ball lock punch. The first stroke of the press (without material stock) pierces a custom-fitted guide hole in the hard nylon end cap. The end cap provides a 1/8" preload when used with standard ball lock punches and retainers.

Nomar[™] Strippers prevent marring, denting, scratching or gouging painted, galvanized or soft metal surfaces and are available in a wide selection of sizes.

TYPICAL APPLICATIONS – 1/2" SHANK DIAMETER PUNCHES



For special thickness retainers or special length punches, the Uraflex[®] portion of the Nomar[™] Stripper can be machined to a shorter length to provide for preload or can be ordered to custom length.

"NOMAR"[™] Strippers provide guide holes for any punch shape

