Justification for Shock Dampers

BENEFIT	DESCRIPTION
Reduction in Noise and Vibration	Potential Health and OSHA
	problems. Specific DB levels are
	mandated with regards to shop
	ambient noise levels. Potential
	government fines. Foundation
	integrity compromised as well as
	disruption of activities in adjacent
	work areas
Reduced Mechanical and Hydraulic	Profit loss consists of :1) Repair
Press failures. Extends press life	parts costs
5	2) Labor costs 3) Loss of production
Enhanced tooling life	3-5 times increase in tool life.
	Reduced tooling maintenance and
	replacement
Improved Operator Ergonomics	Possible Workman Compensation
	issue. Loss of employee time.
	Possible increase in insurance
	premiums
Off Center Loading	More flexible press utilization
Increased Blanking Capacity	Existing press can tolerate higher
	blanking loads. No need for larger
	machine
Increased Production Speed	Higher production volumes-
	Increased margins