D. 67" 67" 67" 67"	Locater .716" .716" .716"	O.D. 1.500" 1.500" 1.500"	Thickness .060" .100" .160"		est protecti linder head		
67" 67" 67" 67"	.716" .716" .716"	1.500" 1.500"	.060" .100"				
67" 67" 67"	.716" .716"	1.500"	.100"				
67" 67"	.716"			ior cy	nnaer nead		
67"			Inu				
	7 (3) 7	1.600"	.060"	There		cups are pre	
	.680"	1.450"	.060"			the finest stee	
67"	.700"	1.500"	.060"			2 RC.Their job	
67"	.746"	1.440"	.060"				
						•	
67"	.746"	1.500"	.100"				
67"	.746"	1.500"	.160"				.s 10
30"	.746"	1.500"	.060"	dillele	c application	J. 13.	
55"	.501"	1.050"	.060"				
67"	.686"	1.500"	.060"		- "A"		"D"
67"	.686"	1.500"	.100"		├ "B"		
67"	.665"	1.625"	.060"		(i	i	*
67"	.765"	1.625"	.060"				A
67"	.765"	1.550"	.060"	-		" -	"E"
67"	.875"	1.625"	.060"				
67"	.890"	1.625"	.060"	Availa	ble in custor	n sizes and mat	erial
67"	.832"	1.500"	.060"				
67"	.810"	1.500"	.060"		, , , , , , , , , , , , ,		
67"	.810"	1.500"	.100"				
67"	.822"	1.500"	.060"				
30"	.810"	1.500"	.060"				
67"	.640"	1.625"	.060"				
67"	.730"	1.500"	.060"				
D	Locater	O.D.	Thickness				
67"	.760"	1.540"	.060"				
67"	.735"	1.540"	.060"				
	67" 67" 67" 30" 55" 67" 67" 67" 67" 67" 67" 67" 67" 67" 67	67" .746" 67" .746" 67" .746" 67" .746" 67" .746" 30" .746" 55" .501" 67" .686" 67" .665" 67" .765" 67" .875" 67" .890" 67" .810" 67" .810" 67" .822" 30" .810" 67" .730" C. Locater 67" .760"	67" .746" 1.500" 67" .746" 1.500" 67" .746" 1.500" 67" .746" 1.500" 67" .746" 1.500" 30" .746" 1.500" 55" .501" 1.050" 67" .686" 1.500" 67" .686" 1.500" 67" .665" 1.625" 67" .765" 1.625" 67" .875" 1.625" 67" .890" 1.625" 67" .832" 1.500" 67" .810" 1.500" 67" .822" 1.500" 67" .822" 1.500" 67" .822" 1.500" 67" .822" 1.500" 67" .822" 1.500" 67" .822" 1.500" 67" .822" 1.500" 67" .850" 1.500" 67" .850" 1.500" 67" .850" 1.500"	67" .746" 1.500" .060" 67" .746" 1.500" .040" 67" .746" 1.500" .100" 67" .746" 1.500" .060" 30" .746" 1.500" .060" 55" .501" 1.050" .060" 67" .686" 1.500" .060" 67" .665" 1.625" .060" 67" .765" 1.625" .060" 67" .875" 1.625" .060" 67" .890" 1.625" .060" 67" .832" 1.500" .060" 67" .810" 1.500" .060" 67" .822" 1.500" .060" 67" .822" 1.500" .060" 67" .640" 1.625" .060" 67" .640" 1.500" .060" 67" .730" 1.500" .060"	67" .746" 1.500" .060" and p damage in a v difference 67" .746" 1.500" .100" in a v difference 67" .746" 1.500" .160" difference 30" .746" 1.500" .060" difference 30" .746" 1.500" .060" difference 55" .501" 1.050" .060" difference 67" .686" 1.500" .060" difference 67" .665" 1.625" .060" difference 67" .875" 1.625" .060" dence dence	1.500" .060" and protect the damage by the variety of ID different application .746" .500" .100" .160" .746" .500" .060" .746" .500" .060" .746" .500" .060" .746" .500" .060" .55" .501" .050" .060" .686" .500" .060" .686" .500" .100" .746" .500" .060" .765" .686" .500" .060" .765" .625" .060" .765" .625" .060" .765" .550" .060" .765" .550" .060" .765" .550" .060" .765" .500" .765" .500" .765" .625" .060" .765" .765" .550" .060" .765" .765" .550" .060" .765" .765" .765" .765" .765" .765" .760"	1.500" .060" and protect the cylinder heads damage by the valve spring. Available in custom sizes and mate Call us with your specifications Call