



: 7"FGPOCTMFT&G."%25"
 OeECTTCP."PX": ; 656"
 Rj qpg<9970: 60 722"
 Hcz<9970: 60 723"

AASHTO GRADE PLAIN BEARING PADS

Ueqwi cniT wddgt "Eqtr qtcv kq"qhgtu"j ki j "s wcrk\{"
 P gqr tggp"r qn(ej mqr tggp+"cpf "pewtciT wddgt"
 *r qn(kuqr tggp+dgctkpi "r cf "o cvgtkcn\q"o ggVCCUJ VQ"
 cpf "o cp{"qy gt "ur gekhlec vqpu0"Rr k p "dgctkpi "r cf u"ctg"
 wugf "hqt "c"xctkgv\ "qh'r wtr qugu'kp"vj g"dtkf i g"cpf "
 eqput wcvkqp"lpf wutkgu0"Vj g{"cmqy "hqt "gzc pukqp"cpf "
 eqpvtcev kq"qh'r tgecu\cpf "uvgnleqo r qpgpu0"Vj g"
 co qwpv\qh'o qxgo gpv'f gr gpf u"qp"vj g"vj kempguu'qh"vj g"
 dgctkpi "r cf 0"Vj g{"ctg"cmq" wugf "vq"o kpk k g"vj g"
 ghgeu'qh'xkdtcvkqp"qp"vj g"ut wewtg"cpf "vq" f kuuk cvg"
 pqkug0"Y g"j cxg"o cvgtkcn\q"o gg\vj g"ur gekhlec vqpu"qh"
 cmi72"ucvqu"cpf "Ecpfc0"

Type:	Y g'r tqxkf g"dqj "P cwtcniT wddgt"cpf " P gqr tggp0" "
Sizes:	Qwt "O cvgtkcn\k"cxckrdrg"kp"vj kempguu"cu" vj kp"cu"3 l: o"cpf "cu"vj kem'cu"3: o0'
Shapes:	Qwt "ucpf ctf "r tqf wev'ku'r tqxkf gf "kp"58o" cpf "6: o"y kf y u0"Y g"ecp"ewuqo "o qrf " xkt wcm\ "cp{"uk g"cpf "uj cr g0" "
Hardness:	CCUJ VQ"cmqy u'hqt"j ctf pguu'kp"vj g" tcpi g'qh'72"vq'92" f wtqo gvt0'

Specifications met: CCUJ VQ"O 473/28."i tcf g"5"*P gqr tggp+"
 CCUJ VQ"O 473/28."i tcf g"7"*P cwtcniT wddgt +"
 CTGO C"ugevkqp"3: 0'
 Ecmtcpu."ugevkqp"730'
 CUVO "F 62360'
 ECP IEUC"

Standard Material Physical Properties

	<u>Neoprene</u>		
	72"	82"	92"
Hardness, Shore A	67/77"	77/87"	87/97"
Tensile, min. psi	4472"	4472"	4472"
Elongation, % min.	622"	572"	522"
Compression Set % max 22 hours @ 212 degrees F	57"	57"	57"
	"	"	"

	<u>Natural Rubber</u>		
	72"	82"	92"
Hardness, Shore A	67/77"	77/87"	87/97"
Tensile, min. psi	4722"	4722"	4722"
Elongation, % min.	672"	622"	572"
Compression Set % max 22 hours @ 158 degrees F	47"	47"	47"
	"	"	"