

::7'FGPOCTM'FTKXG.'%25"

O eECTTCP ."P X": ; 656" Rj qpg<'99704: 60 722" Hcz<'99704: 60 723"

AASHTO GRADE PLAIN BEARING PADS

11

Ueqwi cn'T wddgt 'Eqtr qtcvkqp'qhhgtu'j ki j 's wcrkv{ ""
P gqr tgpg'*r qn(ej mtqr tgpg+'cpf 'pcwtcn't wddgt"
*r qn(kuqr tgpg+'dgctkpi 'r cf 'o cvgtkcn'vq'o ggv'CCUI VQ"
cpf 'o cp{ "qvj gt 'ur gekhecvkqpu0"Rrckp'dgctkpi 'r cf u'ctg"
wugf 'hqt 'c'xctkgv("qh'r wtr qugu'kp''vj g''dtkf i g''cpf "
eqpuvt wevkqp'kpf wuvtkgu0"Vj g{ "cmqy "hqt "gzr cpukqp''cpf "
eqpvtcevkqp''qh'r tgecuv'cpf 'uvggn'eqo r qpgpvu0"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''cnuq''wugf ''vq'o kpko kl g''vj g''
ghhgewi'qh'xkdtcvkqp''qp''vj g''uvtwewvtg''cpf ''vq''f kuukr cvg''
pqkug0"Y g''j cxg''o cvgtkcn'vq''o ggv'vj g''ur gekhkecvkqpu''qh''
cm'72''uvcvgu''cpf ''Ecpcf c0'

Type:	Y g'r tqxkf g'dqyi 'P cwtcn'T wddgt'cpf " P gqr tgpg0' "
Sizes:	Qwt 'O cvgtkcn'ku'cxckrcdrg'kp''vj kempguu'cu'' vj kp''cu''31: ö''cpf ''cu''vj kem'cu''3: ö0'
Shapes:	Qwt'uvcpf ctf 'r tqf wev'ku'r tqxkf gf 'kp'58ö'' cpf '6: ö'y kf yi u0''Y g'ecp'ewuvqo 'o qnf '' xktwcm{ '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 gvgt0"

Specifications met:

CCUJ VQ'O 473/28."i tcf g'5"*P gqr tgpg+"

CCUJ VQ'O 473/28.'i tcf g'7'*P cwtcn'Twddgt+"

CTGO C'uge kqp'3: 0' Ecntcpu.'uge kqp'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"			

Natural Rubber					
11	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	47"	47"	47"		
22 hours @ 158 degrees F	***	"	"		