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$$\text{Ans B} = 33.3 \text{ lbf} \cdot \Sigma = F_y$$

$$0 \text{ R } R_O B + - = 100 \text{ 0 R}$$

$$\text{Ans O} = 66.7 \text{ lbf} \cdot R R$$

$$\text{Ans C } B = = 33.3 \text{ lbf} \cdot$$

$$3-2 \text{ Body AB : } \Sigma = F_x \text{ 0}$$

$$R R A_x B_x = \Sigma = F_y \text{ 0 R}$$

$$R A_y B_y = \Sigma = M_B \text{ 0 R}$$

$$R A_y A_x(10) (10) 0 - =$$

$$A_x A_y R R = \text{Body OAC :}$$

$$\Sigma = M_O \text{ 0 R } A_y (10)$$

$$100(30) 0 - = R \text{ Ans } A_y$$

$$= 300 \text{ lbf} \cdot$$

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Other design considerations may dictate the size selection. For the present design,  $m = 2$  mm ( $F = 25$  mm) is a good selection. Ans.

\_\_\_\_\_ 14-11 20 50 2.5  
in, 6.25 in 8 8  
(2.5)(1200) 785.4  
ft/min 12 P G P G N N d  
d P P V  $\pi$

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Chapter 1 D B G F Facc  
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Impending motion to  
left Fcr Consider force  
F at G, reactions at B  
and D. Extend lines of  
action for fully-  
developed fric- tion DE  
and BE to find the point  
of concurrency at E for  
impending motion to  
the left. The critical  
angle is  $\theta_{cr}$ .

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AISI 1018 CD steel:  
Table A-5 6 E 30.0 10  
106 106 in 0.282  
2011-T6 aluminum:  
Table A-5 6 E 10.4 10  
106 106 in 0.098

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elementos de  
maquinas de shigley  
8th edition 1. Chapter  
1 Problems 1-1 through  
1-4 are for student  
research. 1-5 (a) Point  
vehicles  $Q = v x = 42.1v - v^2$   
0.324 Seek stationary  
point maximum  $dQ/dv$   
 $= 0 = 42.1 - 2v$  0.324  
 $\therefore v^* = 21.05$  mph  $Q^* =$   
 $42.1(21.05) - 21.05^2$   
0.324 = 1368 cars/h  
Ans. (b)  $Q = v x + l =$   
 $0.324 v(42.1) - v^2 + l$   
 $v^{-1}$  Maximize  $Q$  with  $l$



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