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2.1. The solution of Laplace's equation is.  $1, \sin \sinh 1. n T x y A n n x n y$ . To

verify that the coefficient  $A$  given in Example 2.1 is correct, we can first use

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the boundary condition  $T_{x,0} = T_0$ .

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normal to the paper is  $p_a$  (see Fig. 8.6):  
 $32.2 \cdot 110 / 2.2^2 (8) 2.19 / 8.75 .( )$   
 $0.25 / (8.75) 27.5$  on each side  $.( ) Q m$   
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