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distributive law for
the vector cross
product, i.e.,

$$A \times (B + D) = (A \times B) + (A \times D).$$

Solution:
Consider the three
vectors; with A
vertical.

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distributive law for the vector cross product, i.e., $A \cdot (B + D) = (A \cdot B) + (A \cdot D)$. Consider the three vectors; with A vertical. Note obd is perpendicular to A . Also, these three cross products all lie in the plane obd since they are all perpendicular to A .

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Used: $kN \cdot 10^3 = N$

Given: $F = 8kN$ $a =$

$3m$ $b = 4m$ $c = 0.4$

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m d = 3 e = 4

Solution: Problem
5-5 Draw the free-
body diagram of the
C-bracket
supported at A, B,
and C by rollers.

Explain the
significance of each
force on the
diagram. Given: a =
3ft b = 4ft $\theta_1 = 30$
deg $\theta_2 = 20$ deg F
= 200 lb 342 ...

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pipe assembly is subjected to the force of $F = \{600i + 800j - 500k\}$ N. Determine the moment of this force about point A.

The pipe assembly is subjected to the force of $F = \{600i$

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