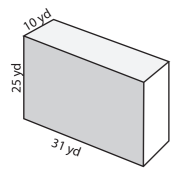
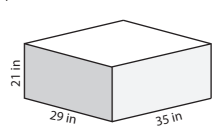
Surface Area - Rectangular Prism

Find the surface area of each rectangular prism.

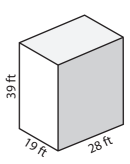
1)



2)



3)

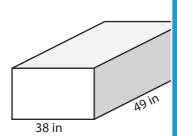


Surface Area =

Surface Area =

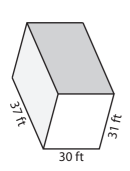
Surface Area =

4)



Surface Area =

7)



Surface Area =

PREVIEW

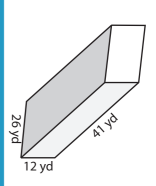
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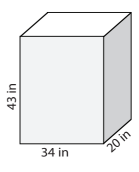
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Surtace Area =



ace Area =



Surface Area =

10) Edward Box Makers produces carton boxes each has a length of 40 yard, a width of 25 yard and a height of 19 yard. Find the minimum area of paper required to wrap each box.

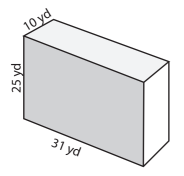
Surface Area = ______

Surface Area - Rectangular Prism

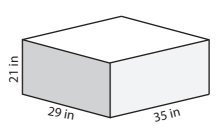
MS1

Find the surface area of each rectangular prism.

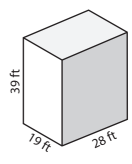
1)



Surface Area = 2670 yd² 2)

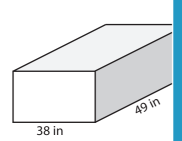


Surface Area = 4718 in² 3)



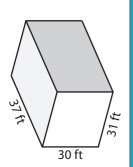
Surface Area = 4730 ft²

4)



Surface Area = 7900 iı

7)



Surface Area = 6374 ft⁴ **PREVIEW**

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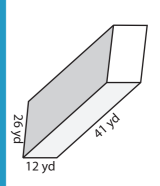
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access.

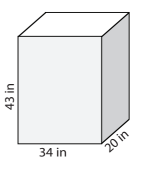
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Surtace Area = 3818 yd²



3740 yd² ace Area =



Surface Area = 6004 in²

10) Edward Box Makers produces carton boxes each has a length of 40 yard, a width of 25 yard and a height of 19 yard. Find the minimum area of paper required to wrap each box.

Surface Area = 4470 yd^2