Find the exact surface area of each cylinder.

1) Surface Area =

2) Surface Area =

3) Surface Area =

4) Surface Area =

5) Surface Area =

6) Surface Area =

7) Surface Area =

8) Surface Area =

9) Surface Area =
Find the exact surface area of each cylinder.

1) Surface Area = \(36\pi\) in\(^2\)

2) Surface Area = \(460\pi\) ft\(^2\)

3) Surface Area = \(216\pi\) yd\(^2\)

4) Surface Area = \(360\pi\) yd\(^2\)

5) Surface Area = \(228\pi\) in\(^2\)

6) Surface Area = \(336\pi\) ft\(^2\)

7) Surface Area = \(500\pi\) ft\(^2\)

8) Surface Area = \(252\pi\) yd\(^2\)

9) Surface Area = \(104\pi\) in\(^2\)