

SILK™

Royal Rideau™ | Lifetime No-Chip Warranty | Fully Vitrified | Highly Polished Foot

Syracuse
CHINA



6 1/4" Plate, WR
No. 987659 372
H 7/8
3 doz./21# = .5 cu. ft.

10 1/4" Plate, WR
No. 987659 369
H1
1 doz./23# = .6 cu. ft.

7 1/2" Plate, WR
No. 987659 371
H 7/8
3 doz./28# = .6 cu. ft.

11" Plate, WR
No. 987659 368
H1
1 doz./28# = .8 cu. ft.

8 1/4" Plate, WR
No. 987659 370
H 7/8
1 doz./15# = .4 cu. ft.

12 1/4" Plate, WR
No. 987659 367
H1
1 doz./33# = 1.4 cu. ft.

9" Plate, WR
No. 987659 389
H 7/8
1 doz./16# = .4 cu. ft.



6 1/2" Coupe Plate
No. 987659 305
H 3/4
3 doz./23# = .5 cu. ft.

9" Coupe Plate
No. 987659 388
H 7/8
1 doz./16# = .4 cu. ft.

7 1/8" Coupe Plate
No. 987659 304
H 3/4
3 doz./26# = .6 cu. ft.

10 1/8" Coupe Plate
No. 987659 302
H 1 1/8
1 doz./24# = .6 cu. ft.

8 1/4" Coupe Plate
No. 987659 303
H 1 1/8
1 doz./16# = .4 cu. ft.

11" Coupe Plate
No. 987659 301
H 1 1/2
1 doz./25# = .8 cu. ft.



6 1/4" Square Plate
No. 987659 435
H 7/8
3 doz./23# = .6 cu. ft.

10 1/4" Square Plate
No. 987659 432
H 1 1/8
1 doz./25# = .6 cu. ft.

7 3/4" Square Plate
No. 987659 434
H 7/8
3 doz./31# = .8 cu. ft.

11 3/4" Square Plate
No. 987659 431
H 1 1/2
1 doz./39# = 1.0 cu. ft.

8 1/4" Square Plate
No. 987659 433
H 1 1/8
1 doz./17# = .4 cu. ft.



13" x 9" Rectangular Platter
No. 987659 395
H 1 1/4
1 doz./31# = .6 cu. ft.



12 1/2" x 9" Oval Platter
No. 987659 315
H 1 3/4
1 doz./28# = 1.0 cu. ft.

13 3/4" x 9 3/4" Oval Platter
No. 987659 391
H 1 7/8
1 doz./29# = 1.0 cu. ft.

17 3/4" x 13" Oval Platter
No. 987659 313
H 2 1/2
6 pcs./30# = .9 cu. ft.

SILK™ TRACER

Tracer's swirling accent lines provide stunning visual appeal.



6 1/4" Plate, WR
No. 927659 372
H 7/8
3 doz./21# = .5 cu. ft.

12 1/4" Plate, WR
No. 927659 367
H1
1 doz./33# = 1.4 cu. ft.

8 1/4" Plate, WR
No. 927659 370
H 7/8
1 doz./15# = .4 cu. ft.



6 1/4" Square Plate
No. 927659 435
H 7/8
3 doz./23# = .6 cu. ft.

11 3/4" Square Plate
No. 927659 431
H 1 1/2
1 doz./39# = 1.0 cu. ft.



8 1/2 oz Soup, Rim Deep
No. 927659 374
H2 D 9/4
1 doz./22# = .9 cu. ft.