

338.20 ^{PK}1
R F D

039.00 ^{PK}0
R F D

360.00 ^{PK}1
R F L N D

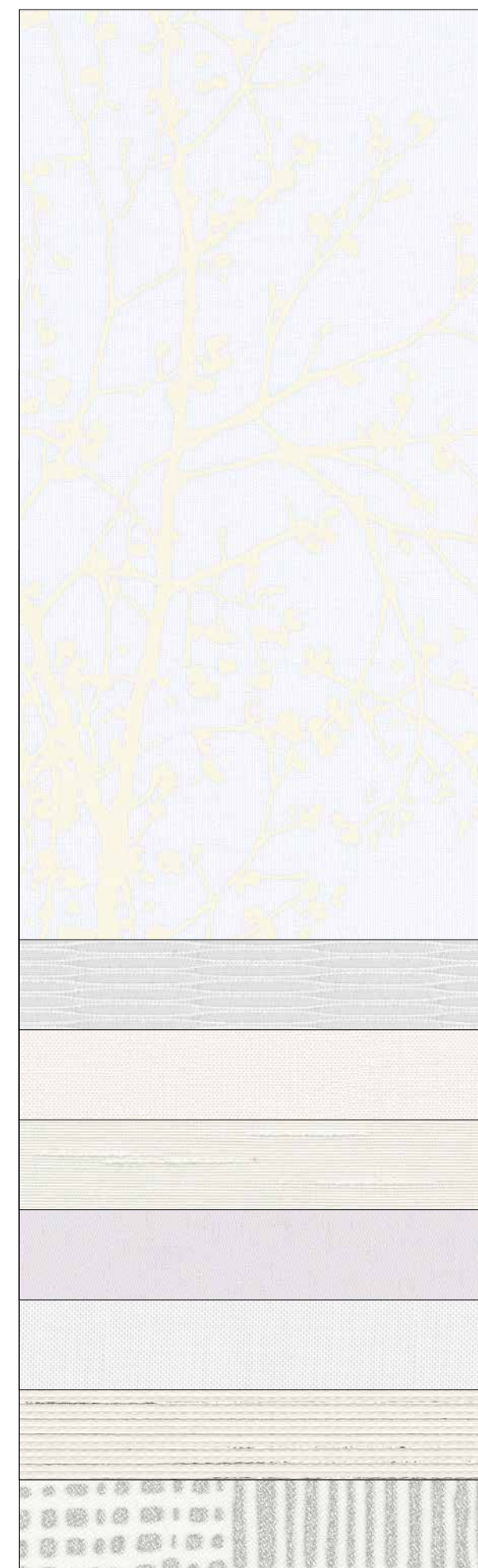
403.21 ^{PK}2
R F L D

361.21 ^{PK}2
R F D

051.21 ^{PK}1
R F D

420.00 ^{PK}2
R F L D

370.21 ^{PK}3
R F L D



261.00 ^{PK}2
R F D

390.21 ^{PK}2
R F D

167.21 ^{PK}2
R F L N D

319.21 ^{PK}3
R F L D

422.00 ^{PK}2
R F L D

401.21 ^{PK}2
R F L N D

068.20 ^{PK}2
R F D

283.50 ^{PK}3
R F D



385.00 ^{PK}4
R F D

501.21 ^{PK}3
R F D

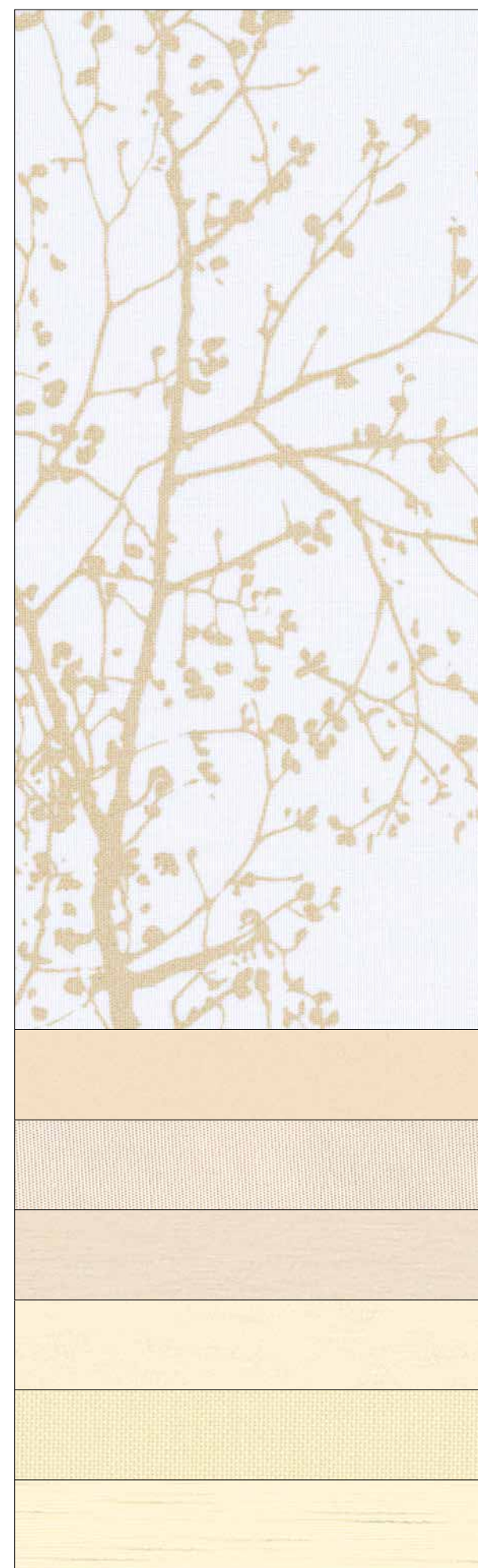
075.02 ^{PK}3
R F D

074.21 ^{PK}1
R F D

360.19 ^{PK}1
R F N D

167.20 ^{PK}2
R F L N D

043.20 ^{PK}0
R F D



261.01 ^{PK}2
R F D

213.23 ^{PK}3
R F N D

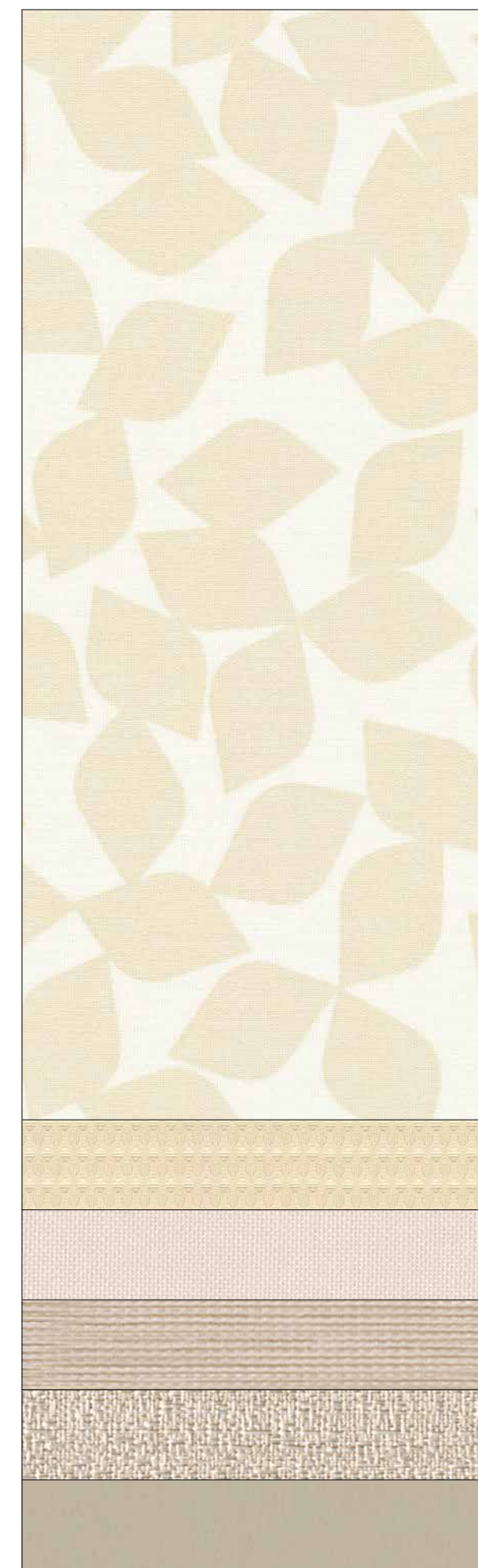
422.19 ^{PK}2
R F L D

345.19 ^{PK}3
R F D

012.19 ^{PK}2
R F D

420.22 ^{PK}2
R F L D

319.19 ^{PK}3
R F L D



706.00 ^{PK}3
R F N D

074.19 ^{PK}1
R F D

420.20 ^{PK}2
R F L D

068.05 ^{PK}2
R F L D

370.18 ^{PK}3
R F L D

039.18 ^{PK}0
R F D



754.00 ^{PK}2
R F D

363.01 ^{PK}2
R F L D

283.71 ^{PK}2
R F D

044.18 ^{PK}1
R F D

075.03 ^{PK}3
R F D



283.62 ^{PK}3
R F D

370.12 ^{PK}3
R F L D

068.11 ^{PK}2
R F D

345.08 ^{PK}3
R F D

050.12 ^{PK}0
R F L D



075.00 ^{PK}3
R F D

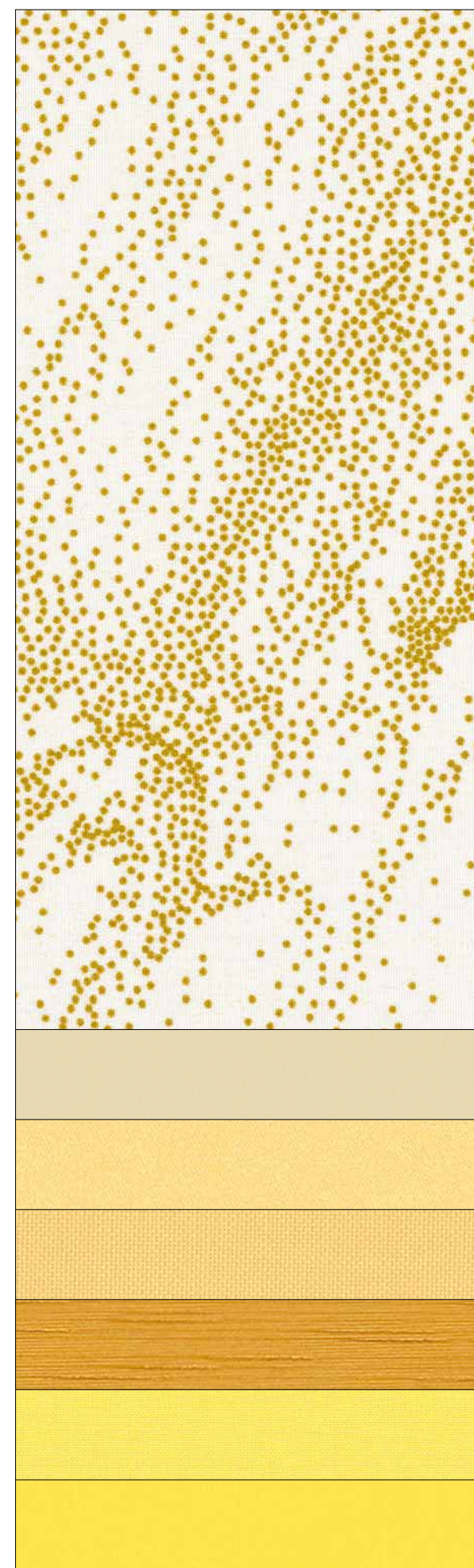
319.12 ^{PK}3
R F L D

418.12 ^{PK}1
R F D

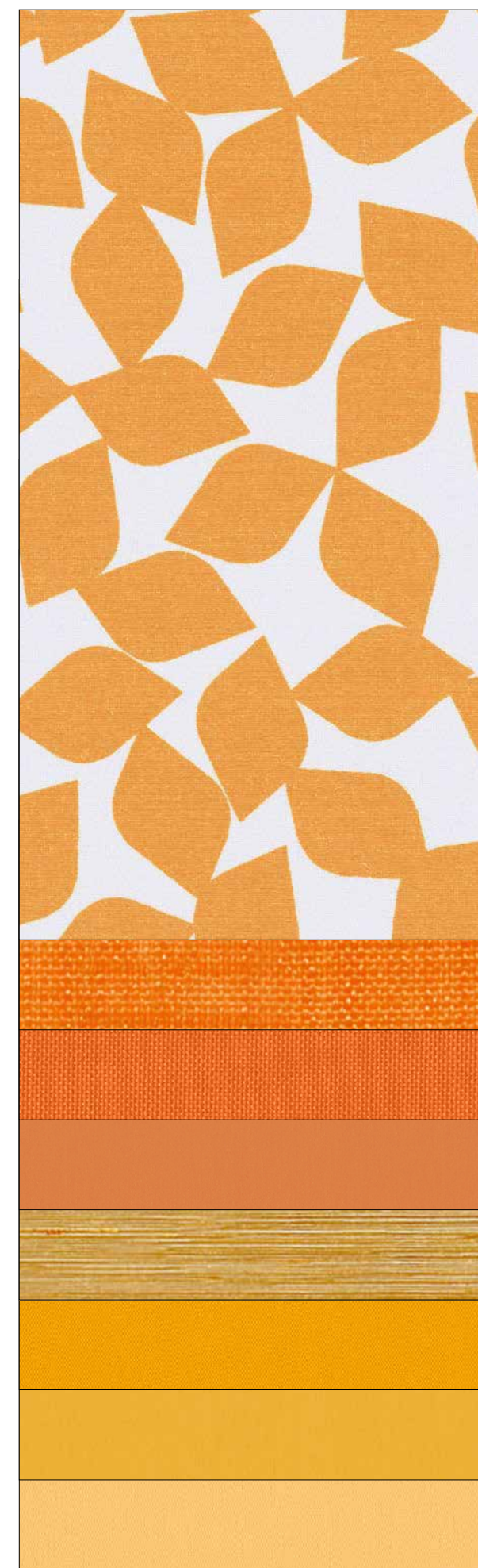
068.01 ^{PK}2
R F L D

039.08 ^{PK}0
R F D

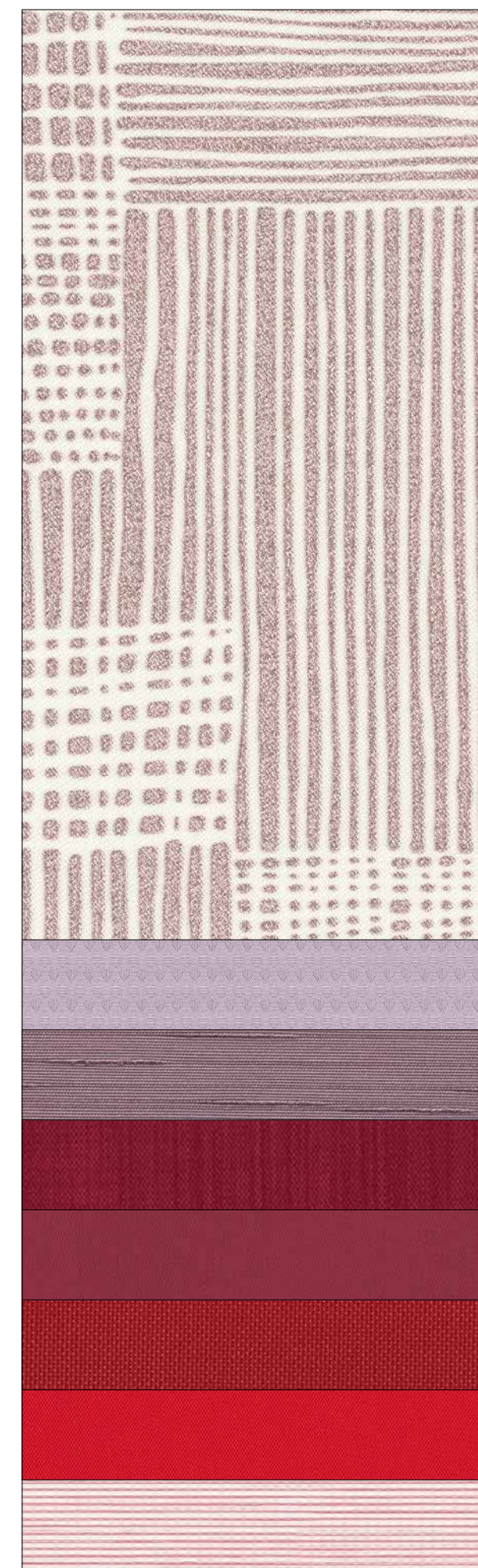
420.05 ^{PK}2
R F L D



- 261.30 ²
- 039.24 ⁰
- 360.23 ¹
- 420.26 ²
- 319.10 ³
- 044.24 ¹
- 418.26 ¹



- 706.02 ³
- 167.28 ²
- 420.27 ²
- 039.28 ⁰
- 363.02 ²
- 050.27 ⁰
- 039.27 ⁰
- 422.27 ²



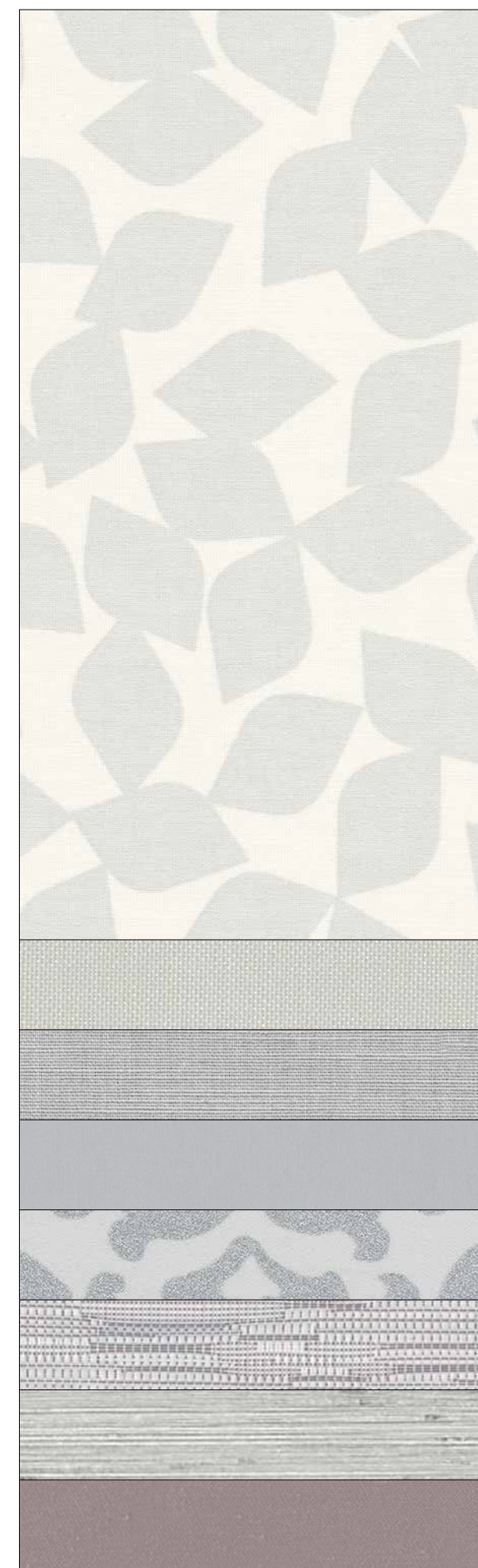
- 283.52 ³
- 074.45 ¹
- 319.36 ³
- 167.32 ²
- 422.32 ²
- 420.32 ²
- 050.30 ⁰
- 068.22 ²



- 706.03 ³
- 068.23 ²
- 418.89 ¹
- 068.04 ²
- 420.89 ²
- 039.90 ⁰
- 363.03 ²
- 501.88 ³



- 261.20 ²
- 363.04 ²
- 319.62 ³
- 068.06 ²
- 420.61 ²
- 039.59 ⁰
- 050.59 ⁰
- 167.58 ²



- 706.01 ³
- 420.01 ²
- 168.01 ⁰
- 039.01 ⁰
- 264.31 ³
- 361.01 ²
- 363.00 ²
- 360.02 ¹



- 750.00 ⁴
- 385.01 ⁴
- 074.03 ¹
- 068.08 ²
- 044.01 ¹
- 315.10 ²
- 167.03 ²
- 050.03 ⁰



- 338.11 ¹
- 370.02 ³
- 068.12 ²
- 501.04 ³
- 039.04 ⁰
- 050.04 ⁰
- 167.04 ²