Spectra Glaze® 2” Shape Chart

Stretcher and Jambs

Coves

Caps

4” High Coves (Available in 5” and 6” heights as well)

LAYOUT AT CORNER MUST ACCOUNT FOR THE FACT THAT THE JAMB BLOCK CORNER ANGLE VARIES FROM 91-93 DEGREES.
Spectra Glaze® 4” Shape Chart

Stretcher and Jambs

4S
4ST
4JP
4JO
4X

Coves

4GJPR
4GJOR
4GDR
4VG

Caps

4CP
4CO
4CJPR
4CJOR
4CJPL
4CJOL

4” High Coves (Available in 5” and 6” as well)

44G
44GJPR
44GJOR
44GJPL
44GJOL

L Corners

4JPL
4JOL

LAYOUT AT CORNER MUST ACCOUNT FOR THE FACT THAT THE JAMB BLOCK CORNER ANGLE VARIES FROM 91-93 DEGREES.
Spectra Glaze® 6” Shape Chart

Stretchers and Jambs

- 6S
- 6ST
- 6X
- 6JP
- 6JPX
- 6JD
- 6JO
- 6JOX

Coves

- 6G
- 6GDR

Lintels/Bond Beams

- 6U
- 6UC
- 6VU

Layout at corner must account for the fact that the jamb block corner angle varies from 91-93 degrees.
Spectra Glaze® 8” Shape Chart

Stretcher and Jambs
- 8S
- 8ST
- 8X
- 8JP
- 8JPX
- 8JO
- 8JOX

Coves
- 8G
- 8GDR

Lintels/Bond Beams
- 8U
- 8UC
- 8VU

Layout at corner must account for the fact that the jamb block corner angle varies from 91-93 degrees.
Spectra Glaze® 10” Shape Chart

Stretchers and Jambs

10S
10ST
10X

Coves

10G
10GDR

Lintels/Bond Beams

10U
10UC
10VU

LAYOUT AT CORNER MUST ACCOUNT FOR THE FACT THAT THE JAMB BLOCK CORNER ANGLE VARIES FROM 91-93 DEGREES.
Spectra Glaze® 12" Shape Chart

**Stretcher and Jambs**

- **12S**: 
  - Height: 5\(\frac{5}{8}\)"
  - Width: 8\(\frac{5}{8}\)"

- **12ST**: 
  - Height: 7\(\frac{5}{8}\)"
  - Width: 7\(\frac{5}{8}\)"

- **12X**: 
  - Height: 11\(\frac{7}{8}\)"
  - Width: 12\(\frac{5}{8}\)"

**Coves**

- **12G**: 
  - Height: 7\(\frac{3}{4}\)"
  - Width: 7\(\frac{3}{4}\)"

- **12GDR**: 
  - Height: 7\(\frac{3}{4}\)"
  - Width: 11\(\frac{3}{4}\)"

**Lintels/Bond Beams**

- **12U**: 
  - Height: 7\(\frac{3}{4}\)"
  - Width: 7\(\frac{3}{4}\)"

- **12UC**: 
  - Height: 7\(\frac{3}{4}\)"
  - Width: 11\(\frac{3}{4}\)"

- **12VU**: 
  - Height: 11\(\frac{3}{4}\)"
  - Width: 12\(\frac{5}{8}\)"

*LAYOUT AT CORNER MUST ACCOUNT FOR THE FACT THAT THE JAMB BLOCK CORNER ANGLE VARIES FROM 91-93 DEGREES.*
LAYOUT AT CORNER MUST ACCOUNT FOR THE FACT THAT THE JAMB BLOCK CORNER ANGLE VARIES FROM 91-93 DEGREES.