

The Covering Curtains

12/03/2023 - Sunday School

Exodus 26:1-6

Exquisite Beauty, Detail, and Message to all mankind.

The construction of the curtains gave the tabernacle furniture:

Weathering Covering

Securing Covering

Protective Covering

Comforting Covering

Peaceful Covering

Proclaiming Covering

Praising Covering

God was able to see into the Tabernacle. No one else could see into the Tabernacle.

Only the Levitical Priests could see into the Tabernacle.

Only the Levitical Priests could see the beauty and majesty of the insides.

Colors	Fine twined linen	thick and strong	Possibly Doubled or more.
	Blue	Heavenly	Diety
	Purple	Royalty	Majestic
	Scarlet	Sacrifice of the Lord Jesus	The Saviour

The threads were interwoven 6 times doubled possibly 24 times interwoven.

Perfect Construction

Perfect Durability

Perfect Beauty

The Cherubim were interwoven into the curtains.

The Mercy seat within was shown outside.

God is Merciful

God is Righteous

Man needs God's Mercy and Righteousness

The Size of the curtains

28 cubits (Goliath: 6 cubits and a span—12 feet tall)

49 feet in length

7 feet in width

Every curtain was of "one measure." Same Size

5 curtains were fastened together.

The Bindings of the Curtains v.3, 5, 6.

The curtains were bound together by 5.

The width would be approximately 35 feet. (5x7)

Coupled together to work together. 50 loops of Blue

"Shall be one tabernacle" v6.

Our body is the Temple of the Holy Spirit. 1 Corinthians 6:19
The Church is one body, coupled together.
Marriage is male and female coupled together, one flesh.

Fine twined linen with Cherubim	Could not be seen from outside.
Goats' hair.	Sacrifice of the Lord Jesus.
Ram's skins	God provided Salvation.
Badger's skins	Seen from the outside.

The beauty of the inside of the Tabernacle was hidden from the outside.
Secret Place. Psalm 25:14, 27:5, 31:20, Proverbs 3:32

Your skin is the largest organ of your body.
Protects the vital organs inside. Physical barrier against the environment
Waterproof barrier
Skin tone
Temperature regulation
Protection from UV light
Sensation of Pain
Mobility