

## OSP Copper Core Lay-up Diagrams

### Mirror Image

Lay-up diagrams provide a cross-sectional view of the core construction. Where the core has 25 pairs or less, the individual pairs are represented. Cores between 25 and 200 pairs are constructed using a combination of unit and group assemblies with color-coded binders to create a cylindrical core. Cores larger than 200 pairs are constructed using 25-pair groups bound with color-coded binders to create unique 50- and 100-pair Super Units (SU).

There are two common core configurations for copper cables 1,200-pair and larger and constructed with 100-pair super-units. This document addresses one type, "Mirror Image" binder color coding based on Telcordia (Bell) Standards. This is used by regional Bell operating companies and their descendants. The second type is referred to as "Full Count" color coding and is traditionally used by the Independent Telco (non-Bell) market. For more information on "Full Count" binder color-coding, please see the [OSP Copper Core Lay-up Diagrams - Full Count](#) Technical Guideline.

#### Helpful Information

1. A green binder identifies the first unit of each layer in a Mirror Image core. Locate the green binder of the layer and begin counting from that point.

For example, a 1,200-pair core consists of two layers. The center layer (layer 1) contains Super Units 1, 2 and 3. Unit 1 is identified by a Green/Black binder. The outer layer contains Super Units 4, 5, 6, 7, 8, 9, 10, 11 and 12. Unit 4 is the first unit of the outer layer and is identified by a Green/Yellow binder.

2. Mirror Image cores may contain spare pairs. Information on spare pairs is included for informational purposes only.

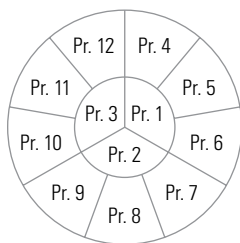
#### COLOR KEY

BL	=	Blue
O	=	Orange
G	=	Green
BR	=	Brown
S	=	Slate
W	=	White
R	=	Red
BK	=	Black
Y	=	Yellow
V	=	Violet

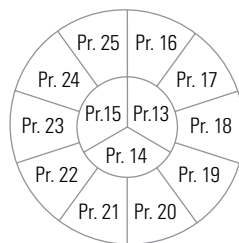
#### SPARE PAIR COLOR CODES

1.	Red/White
2.	Black/White
3.	Yellow/White
4.	Violet/White
5.	Black/Red
6.	Yellow/Red
7.	Violet/Red
8.	Yellow/Black
9.	Violet/Black
10.	Violet/Yellow
11.	Orange/Blue
12.	Green/Blue
13.	Brown/Blue

#### Unit Assemblies (U)

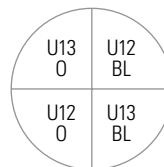


**12-Pair Unit**  
U12

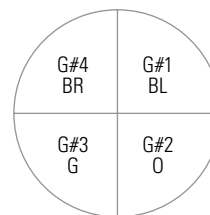


**13-Pair Unit**  
U13

#### Super Unit Assemblies (SU)

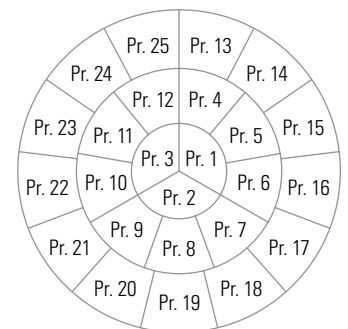


**50-Pair Super Unit**  
SU50 or 2-U12 and 2-U13



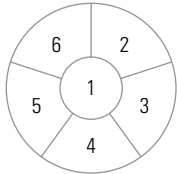
**100-Pair Super Unit**  
SU100 or 4-G25

#### Group Assemblies (G)

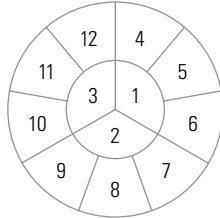


**25-Pair Group**  
G25

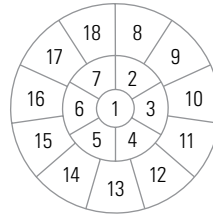
## Core Configurations



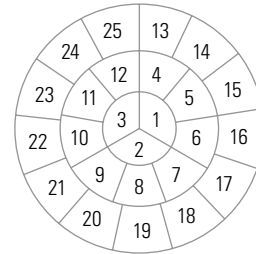
**6-Pair Core**



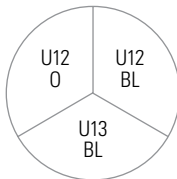
**12-Pair Core**



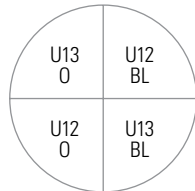
**18-Pair Core**



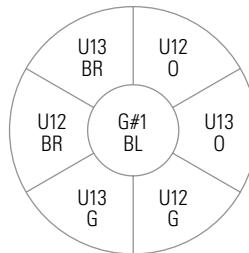
**25-Pair Core**



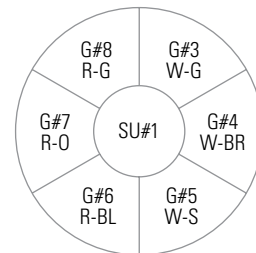
**37-Pair Core**  
2-U12 and 1-U13



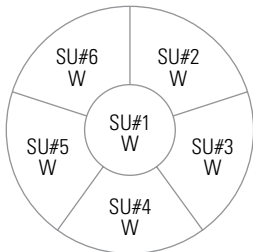
**50-Pair Core**  
2-U12 and 2-U13



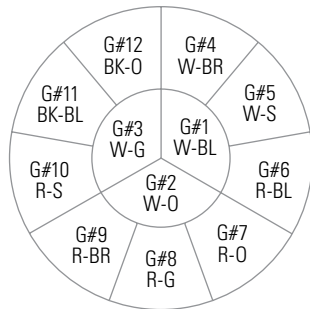
**100-Pair Core**  
1-G25, 3-U12 and 3-U13



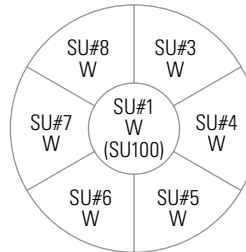
**200-Pair Core**  
1-SU50 and 6-G25



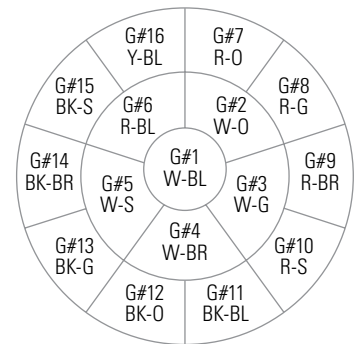
**300-Pair Core**  
6-SU50



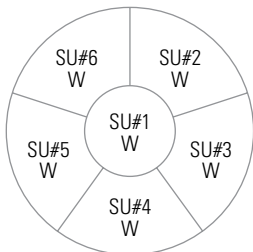
**300-Pair Core Alternate**  
12-G25



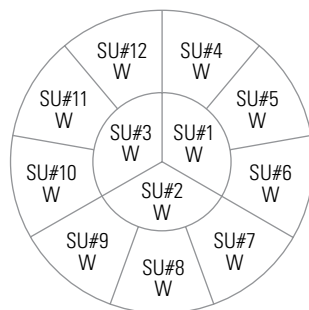
**400-Pair Core**  
1-SU100 and 6-SU50



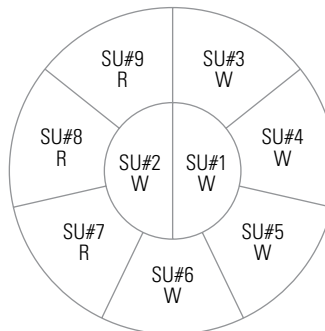
**400-Pair Core Alternate**  
16-G25



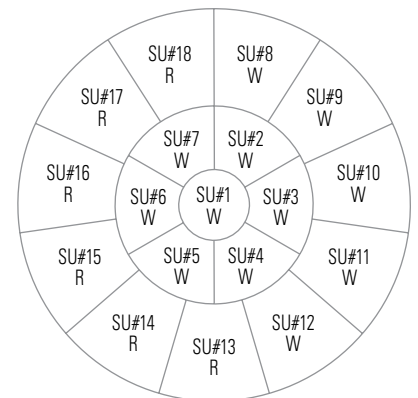
**600-Pair Core**  
6-SU100



**600-Pair Core Alternate**  
12-SU50



**900-Pair Core**  
9-SU100



**900-Pair Core Alternate**  
18-SU50

## Core Configurations continued...

