

**F** 16 x EMB/EMEC (C-side)

8 x TileFOX E/F

50 cm

8 x TileFOX E/F

16 x EMB/EMEC (A-side)

**B**

8 x eFEX (A/C)

8 x eFEX (Barrel)

8 x eFEX (A/C)

60 cm

H H A A G G B B F F C C E E D D

D D E E C C F F B B G G A A H H

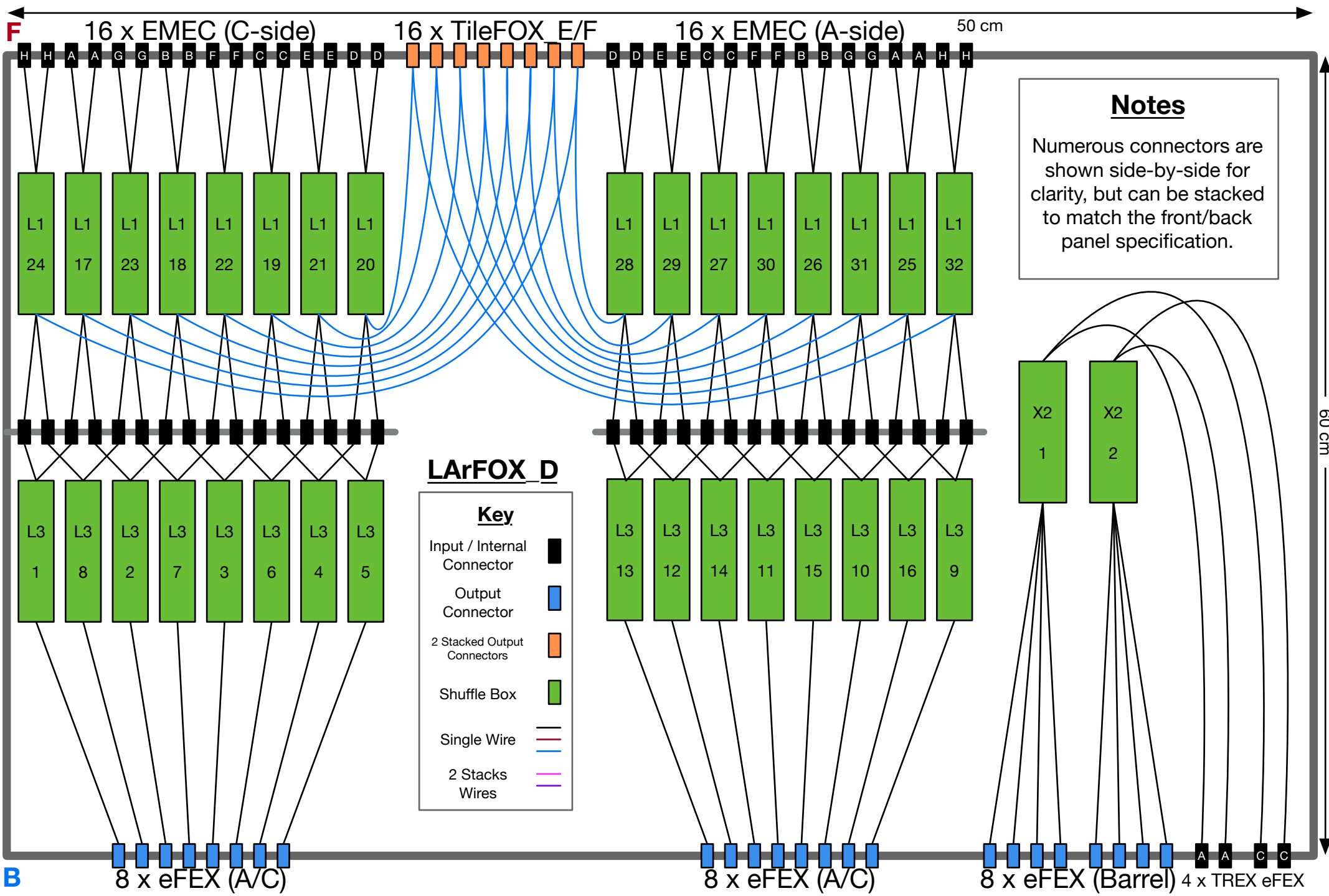
L1  
8 1 7 2 6 3 5 4

L1  
12 13 11 14 10 15 9 16

L2  
1 8 2 7 3 6 4 5

L2  
13 12 14 11 15 10 16 9

C1  
1 8 2 7 3 6 4 5



**F**

16 x EMEC (C-side)

16 x TileFOX E/F

16 x EMEC (A-side)

50 cm

**Notes**

Numerous connectors are shown side-by-side for clarity, but can be stacked to match the front/back panel specification.

**LArFOX D**

**Key**

- Input / Internal Connector
- Output Connector
- 2 Stacked Output Connectors
- Shuffle Box
- Single Wire
- 2 Stacks Wires

**B**

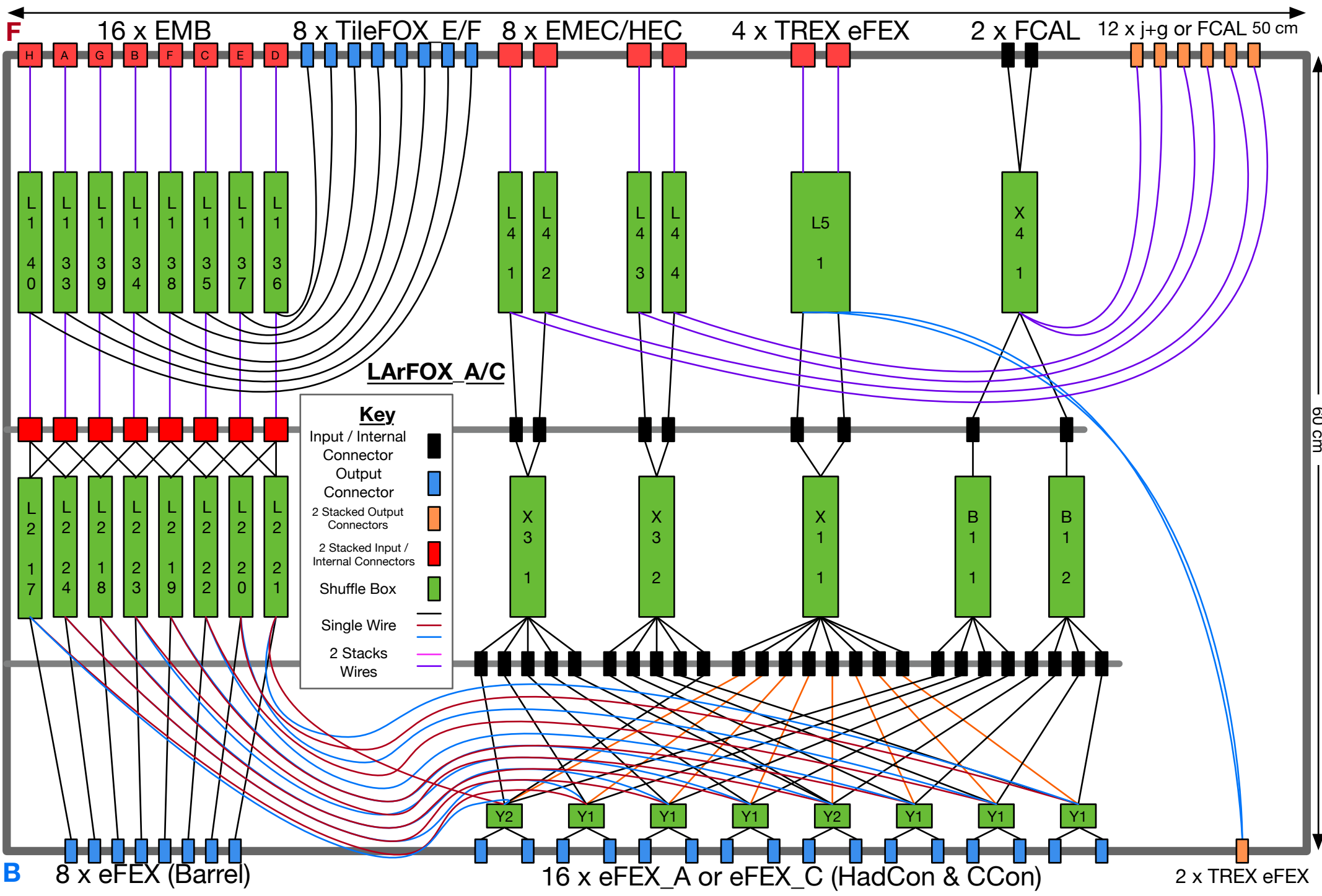
8 x eFEX (A/C)

8 x eFEX (A/C)

8 x eFEX (Barrel)

4 x TRES eFEX

60 cm



**F**

16 x EMB

8 x TileFOX E/F

8 x EMEC/HEC

4 x TREX eFEX

2 x FCAL

12 x j+g or FCAL 50 cm

**LARFOX A/C**

**Key**

- Input / Internal Connector
- Output Connector
- 2 Stacked Output Connectors
- 2 Stacked Input / Internal Connectors
- Shuffle Box
- Single Wire
- 2 Stacks Wires

**B**

8 x eFEX (Barrel)

16 x eFEX\_A or eFEX\_C (HadCon & CCon)

2 x TREX eFEX

60 cm

