

# NBS Data Sheet

0800 389 1420 admin@woodblocx-landscaping.co.uk

## USING THIS DOCUMENT

Simply copy and paste the relevant clauses and options into your project documentation. If you need any assistance please call or email us.

Last updated May 2023

### Uniclass:

Pr\_45\_63\_63\_89 Treated timber plant containers

### CAWS:

Q31/296 Timber plant containers

Q32/281 Timber plant containers

Q31/297 Timber plant containers

### System Outline

Product Reference - WBX-001

Manufacturer - WoodBlocX Ltd (www.woodblocx.co.uk)

\*Planters to be installed as per manufacturers contract drawings

### System Parts

#### BlocX - Pressure treated Pine

BlocX 10: 750mm long x 75mm wide x 100 mm high

BlocX 5: 375mm long x 75mm wide x 100 mm high

BlocX 4: 300mm long x 75mm wide x 100 mm high

BlocX 3: 225mm long x 75mm wide x 100 mm high

BlocX 2: 150mm long x 75mm wide x 100 mm high

Angle BlocX 7: 150mm long x 75mm wide x 100mm high

Angle BlocX 15: 150mm long x 75mm wide x 100mm high

BlocX A45-L: 353mm long x 75mm wide x 100mm high

BlocX A45-S: 322mm long x 75mm wide x 100mm high

### Capping

Traditional: 100mm wide x 50mm high (length varies)

Modern: 75mm wide x 50mm high (length varies)

### System fixings

Angle Corner Plates: 1mm thick galvanised steel

Dowels: Recycled plastic

### Groud fixings (optional)

Ground Spikes: 400mm galvanised steel

Angle Floor Brackets: 2mm thick, 90 x 90mm galvanised steel

## INSTALLATION

### Setting on Earth

Refer to WoodBlocX Standard Detail - Soft ground

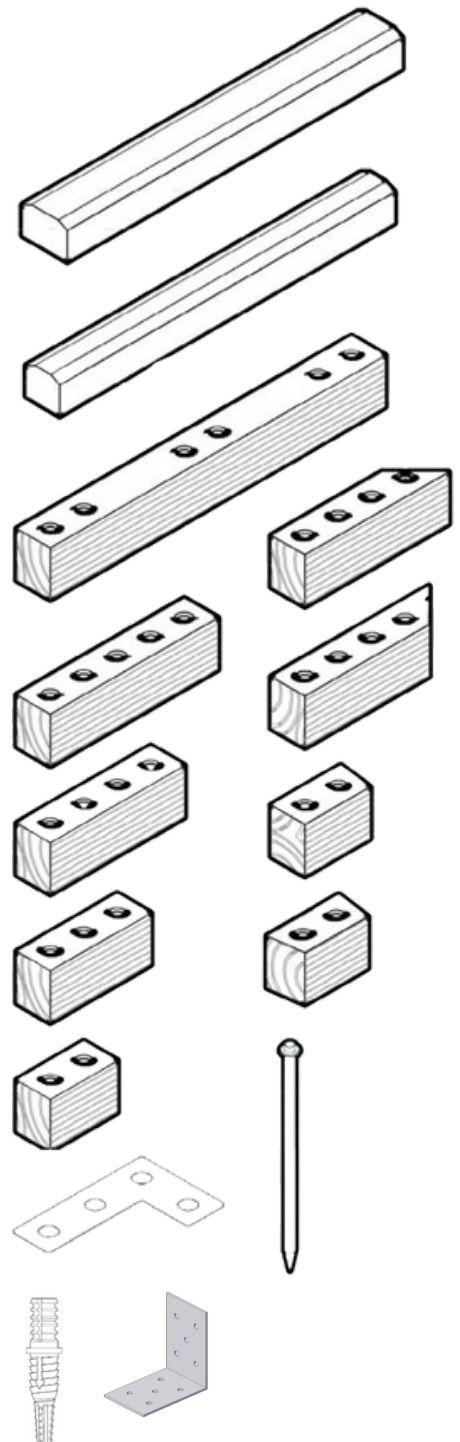
### Setting on Concrete / Paving

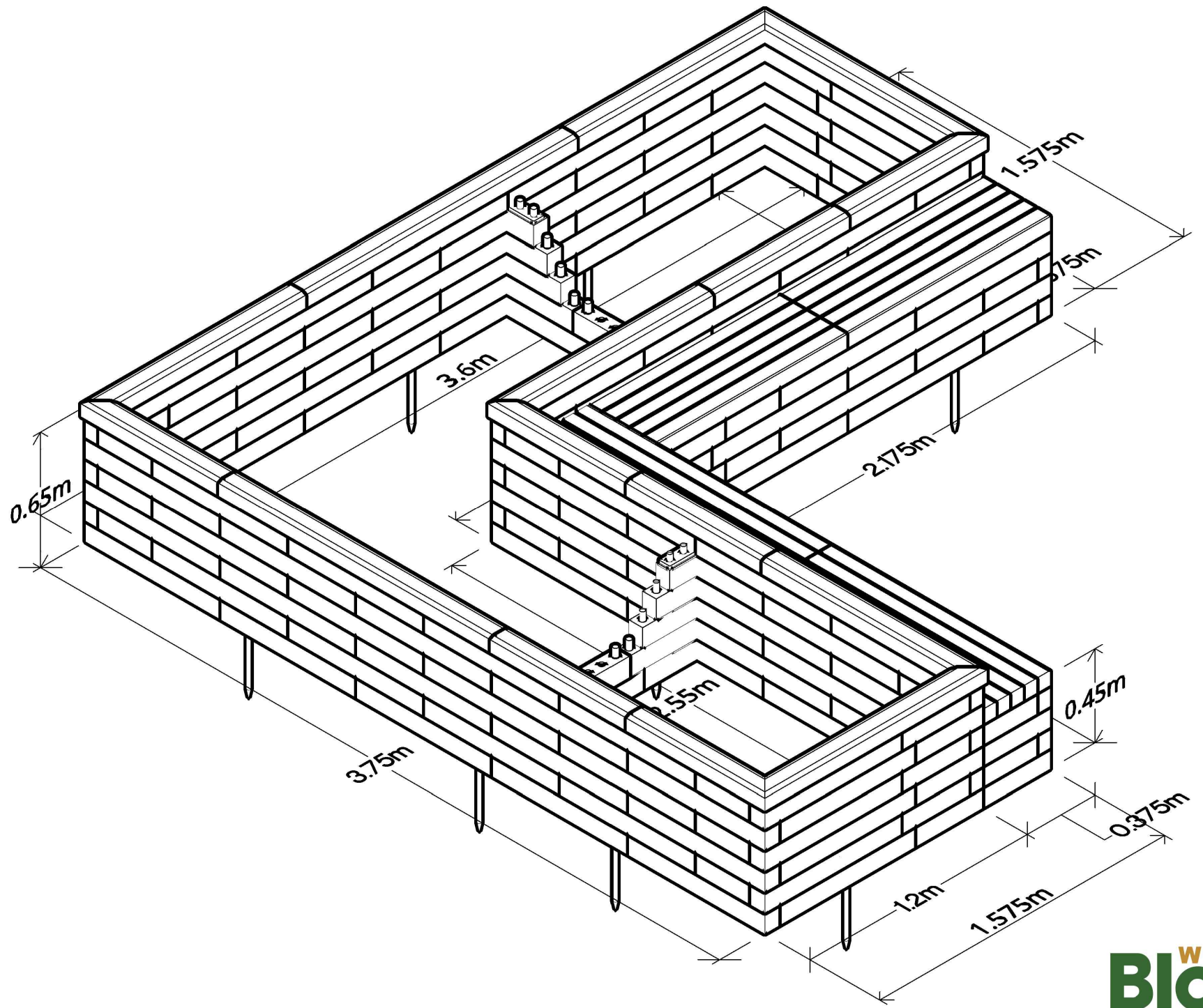
Refer to WoodBlocX Standard Detail - Hard ground

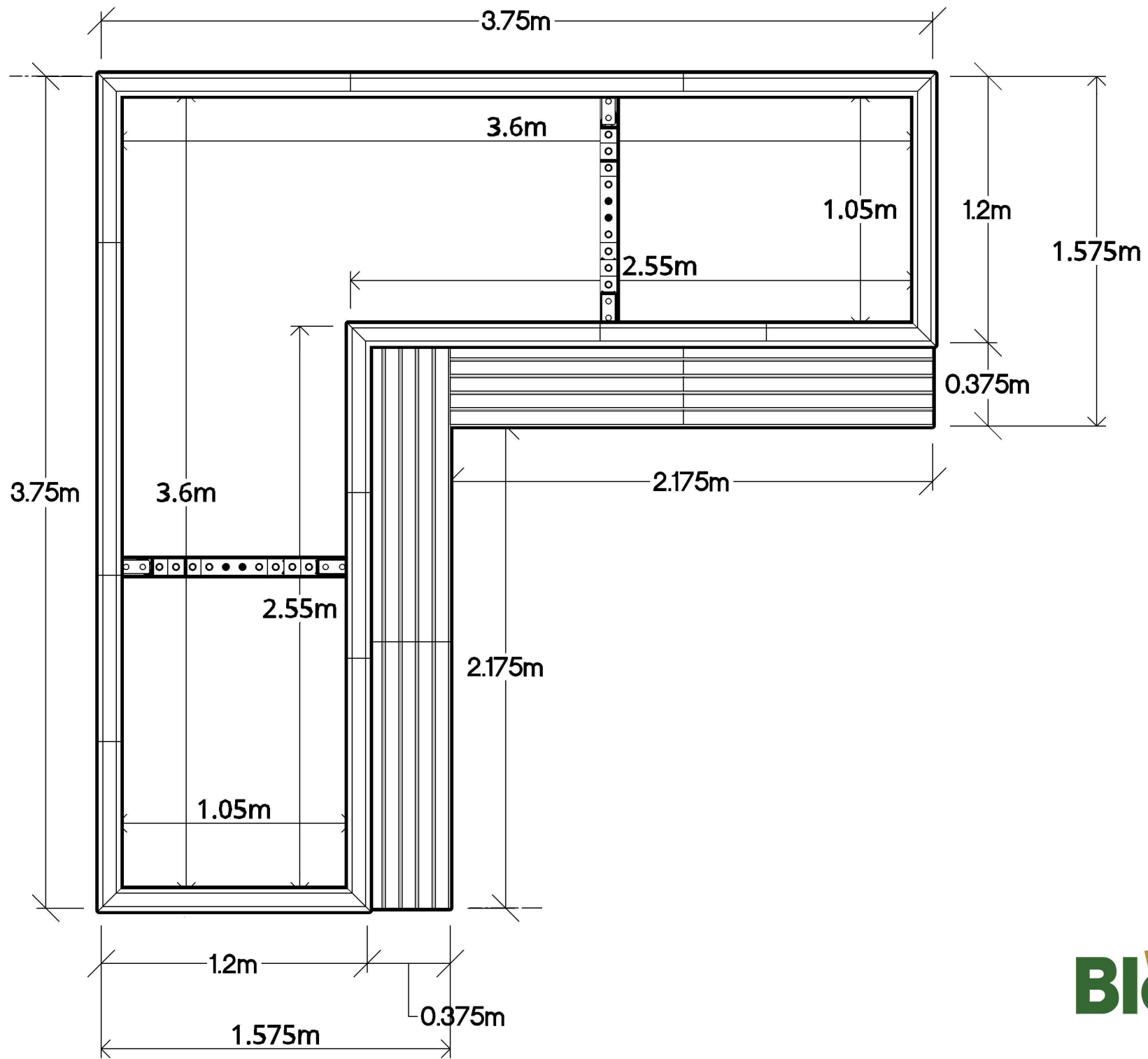
### Setting on Rooftop

Refer to WoodBlocX Standard Detail - Rooftop

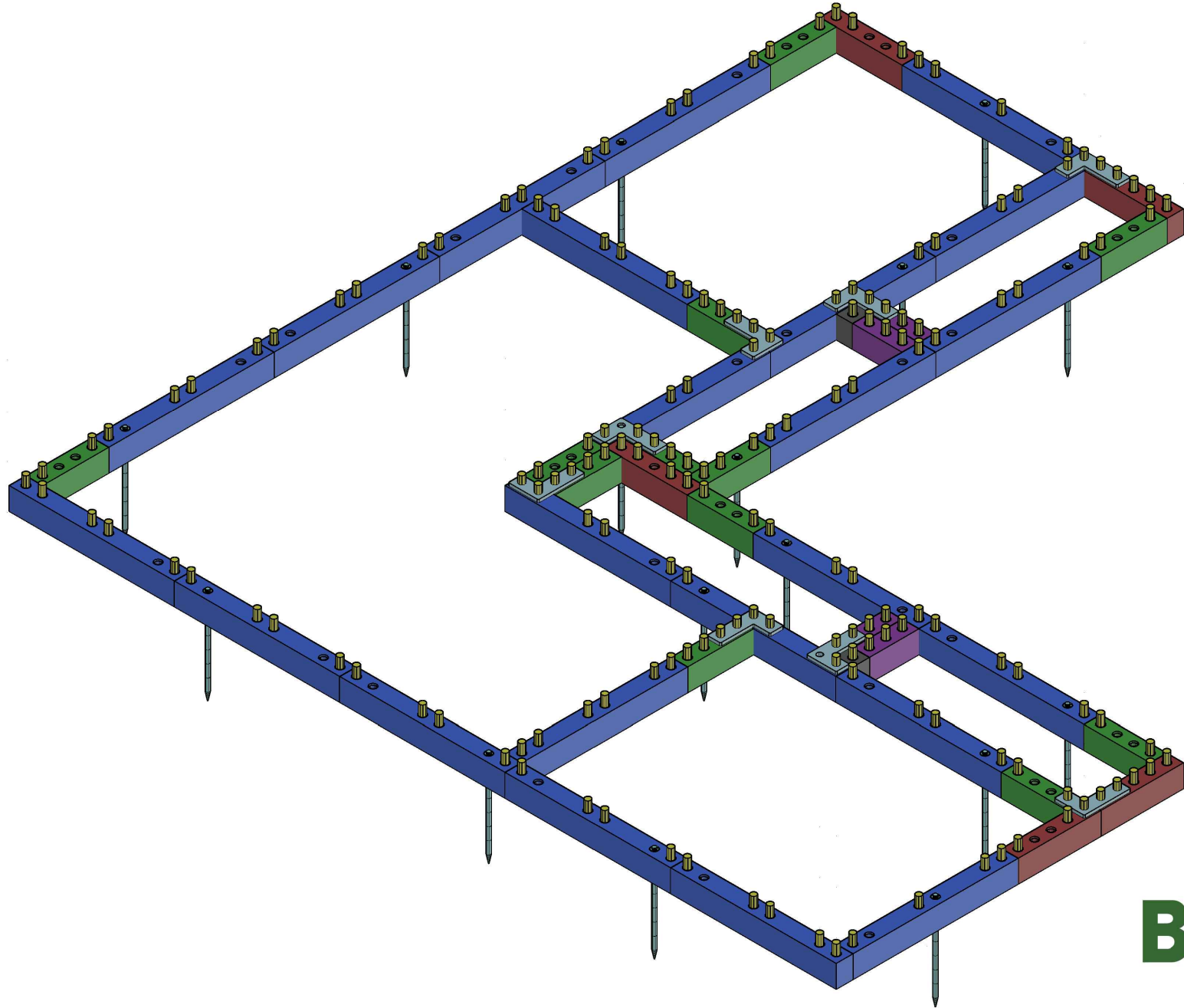
\*Planters must be suitably lined as demonstrated in Standard Details



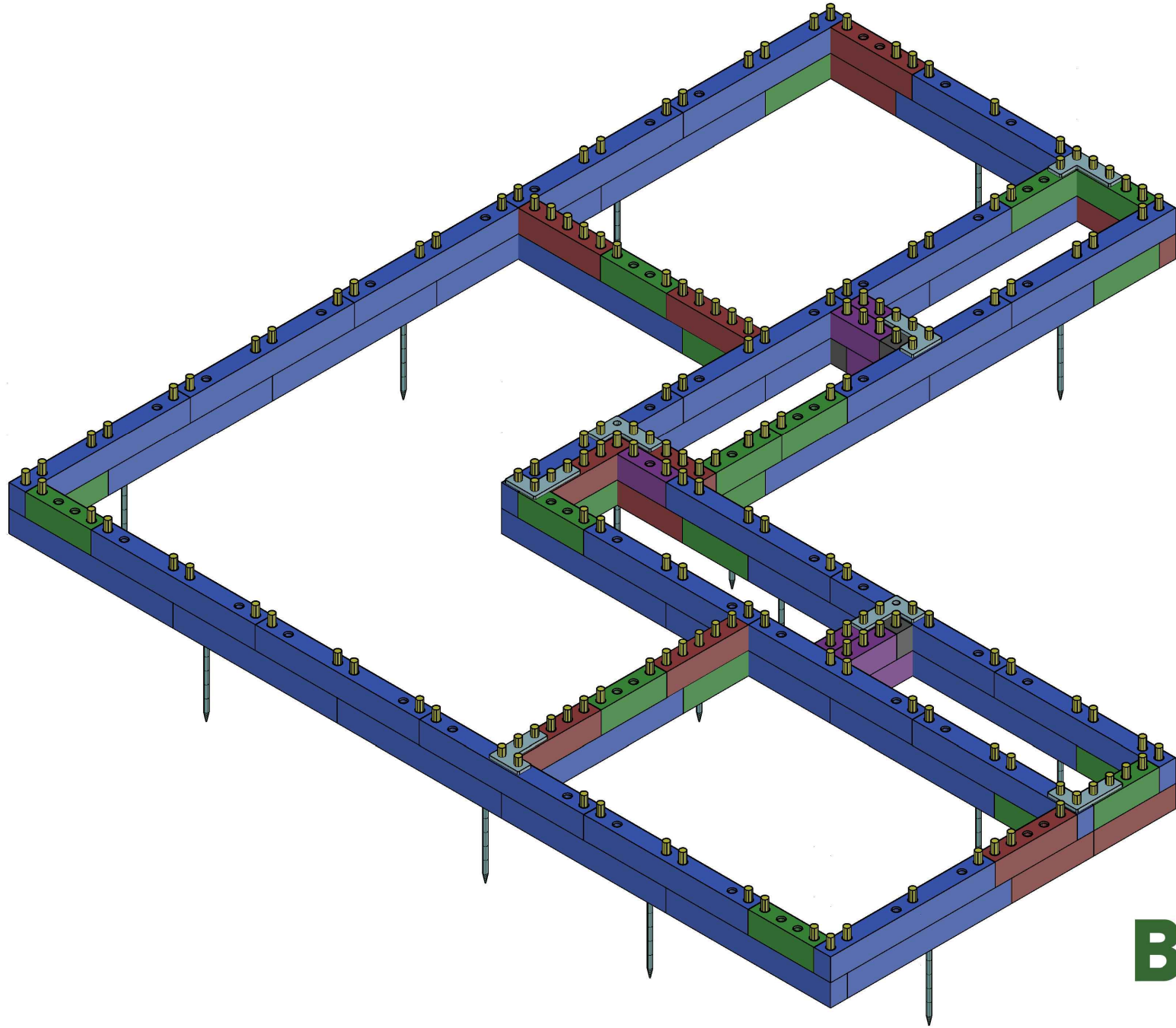




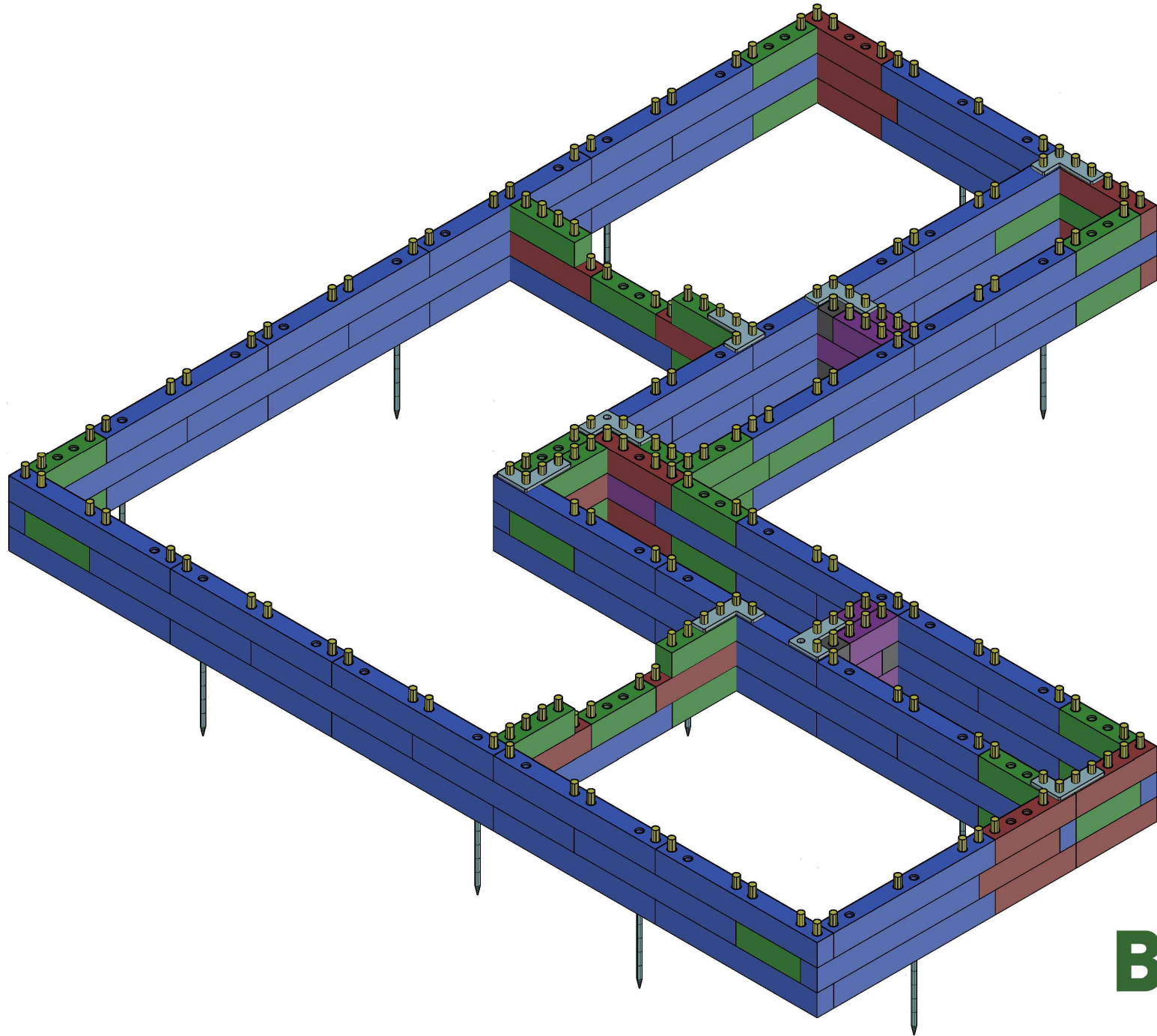
1



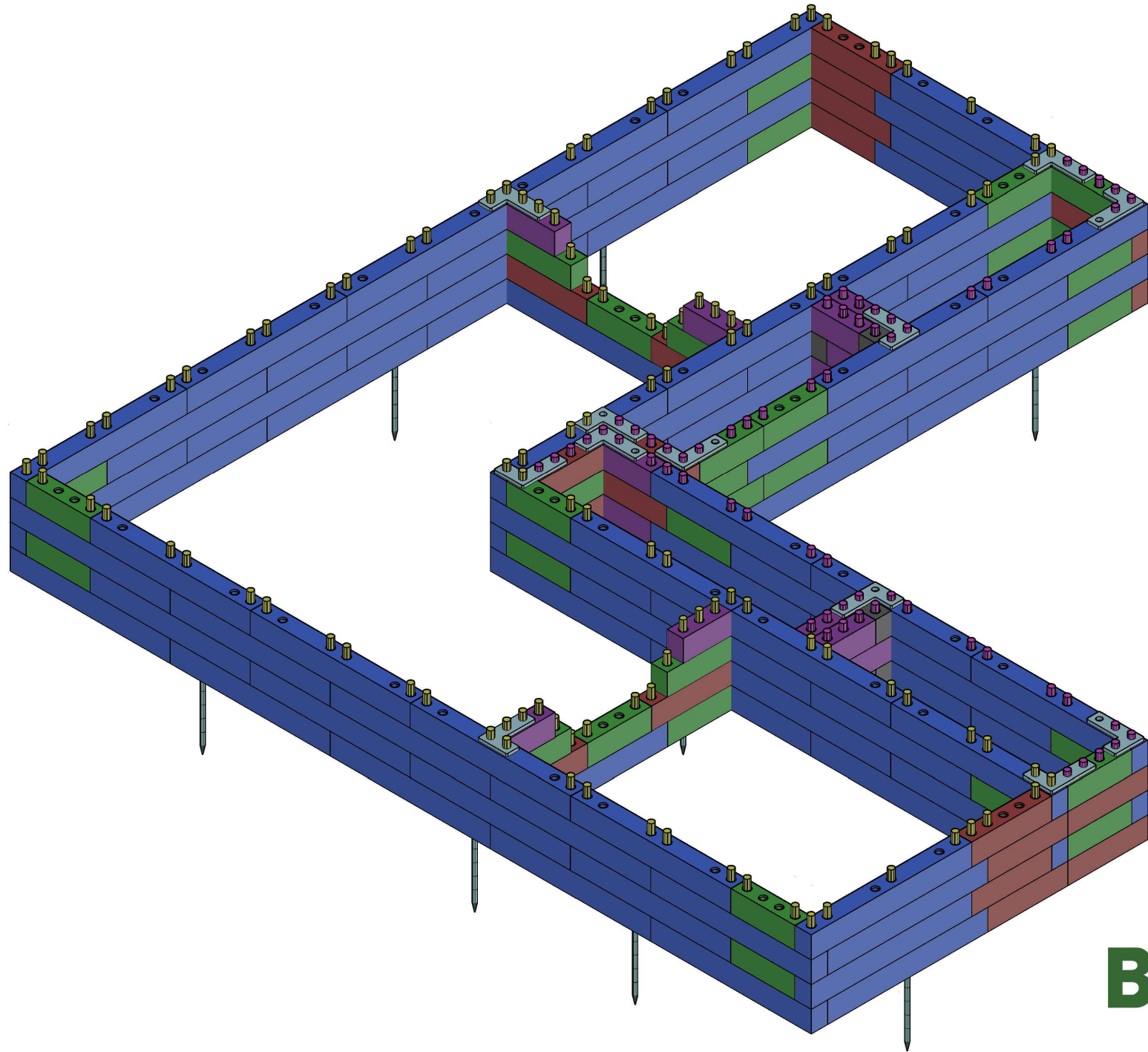
2



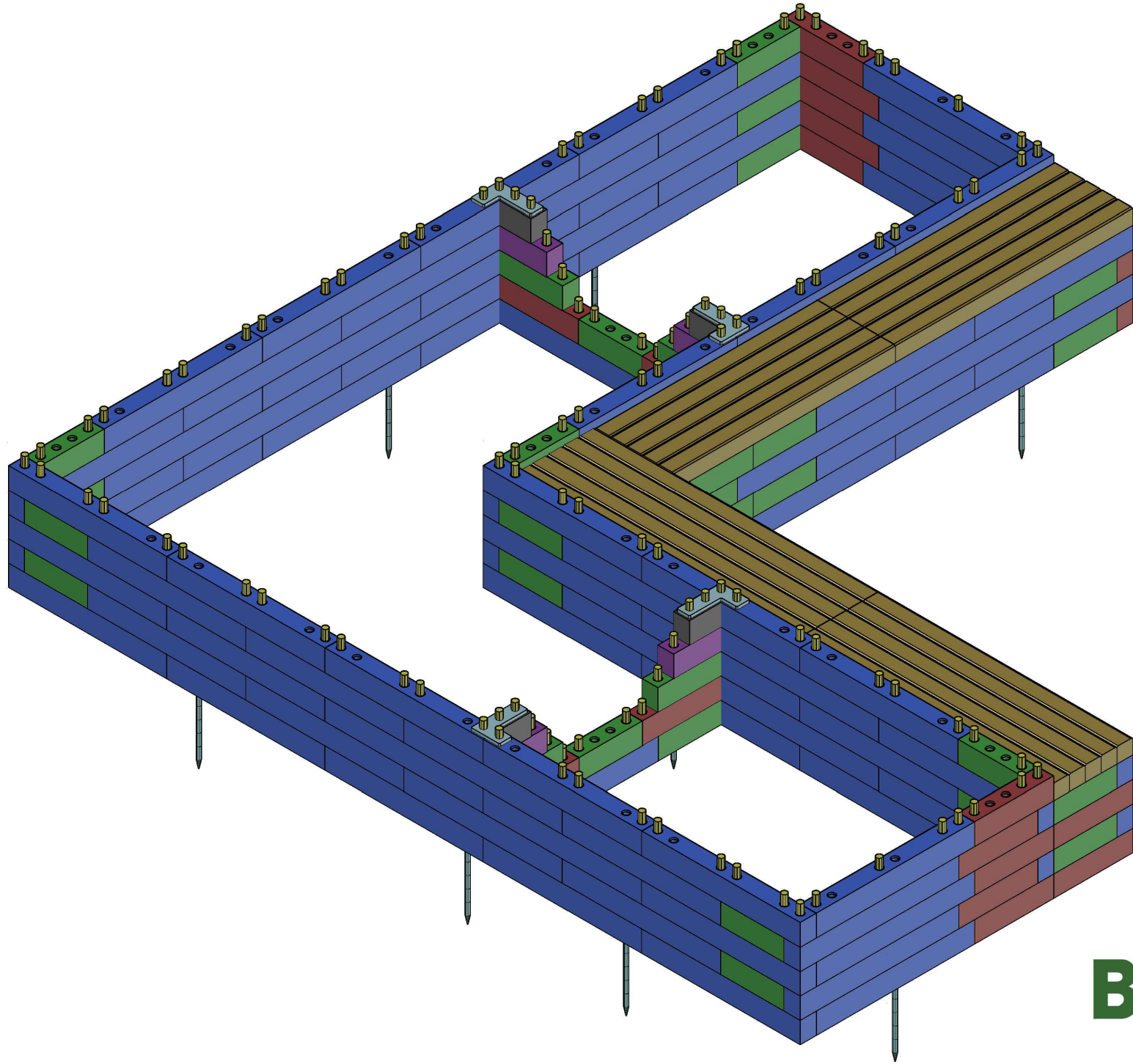
3



4

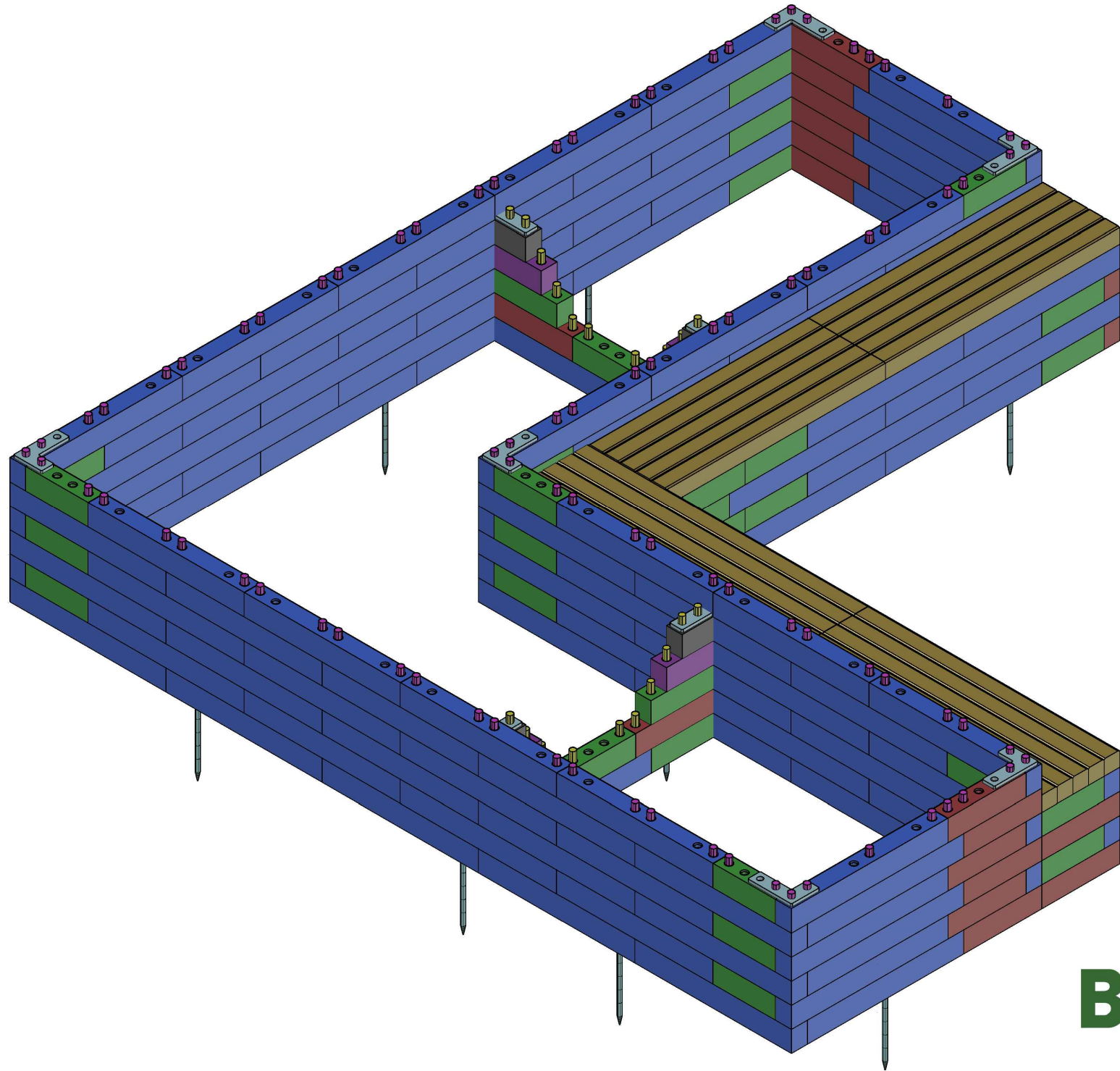


5

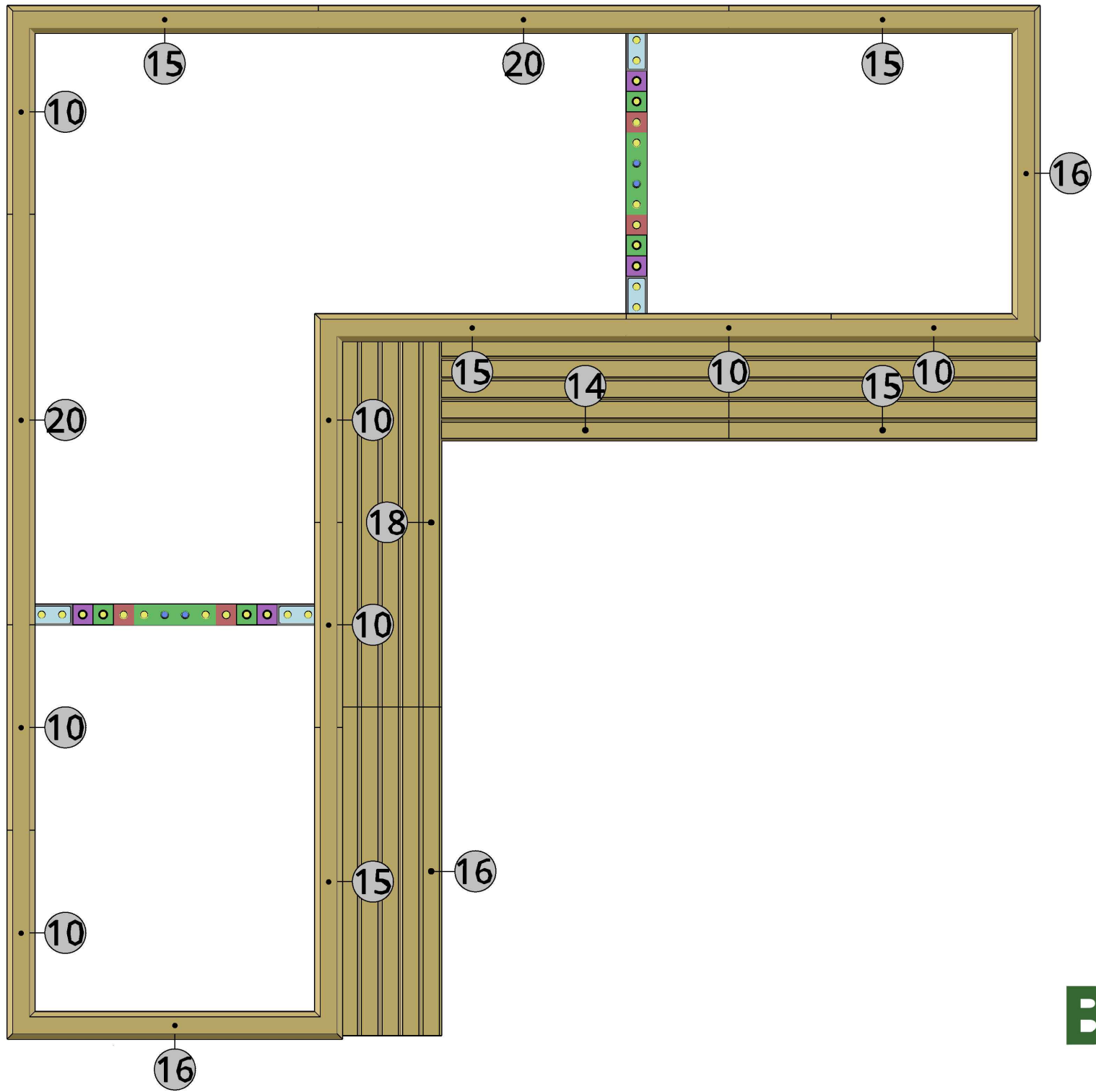




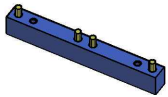





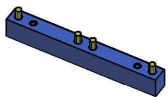




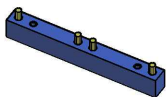








6



7



# 8

1	 23	 5	 12	 4	 2	 8	 16	 170
2	 22	 8	 10	 5	 2	 7	 174	
3	 21	 5	 14	 4	 2	 8	 166	
4	 22	 4	 8	 9	 2	 12	 98	 64
5	 17	 2	 4	 4	 4	 94		
6	 17	 2	 4	 6	 86			