

## Coact lite planning guide

---



# Coact Lite planning guide

## Table of contents

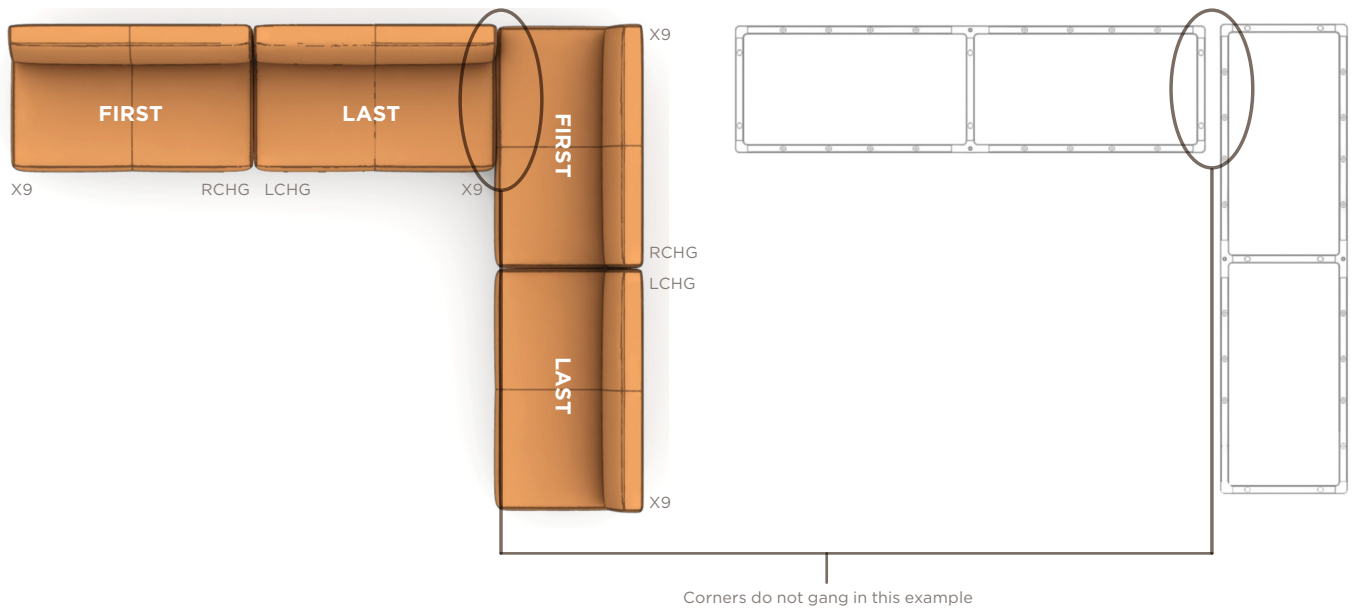
Basic Rules	3 - 5
Connection type examples	6 - 16

## Basic rules

- Start of run always from left side facing units
- Ganging options for Left (Ganging or No Ganging) / Right (indicates the type of unit on its right.)
  - First (left end) unit = X9 No Ganging Left / (Refer to Right Ganging option descriptions for selection)
  - Middle units = LCHG Ganging Left / (Refer to Right Ganging option descriptions for selection)
  - Last (right end) unit = LCHG Ganging Left / X9 No Ganging Right
  - X9 will always start and end a run



- Can only gang end to end
  - To turn a corner with straight units would require a separate new run

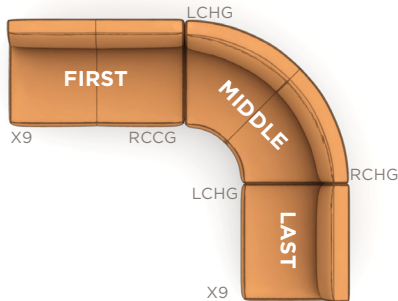


- Corner Units

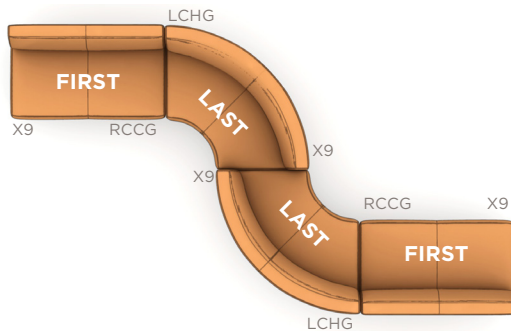
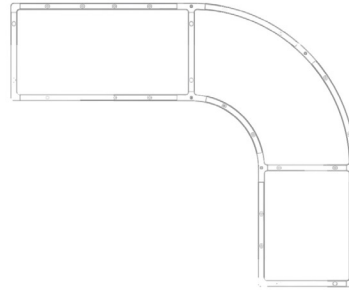
- Mid/High Back Corners

- Use as forward facing (Inside curve) only.

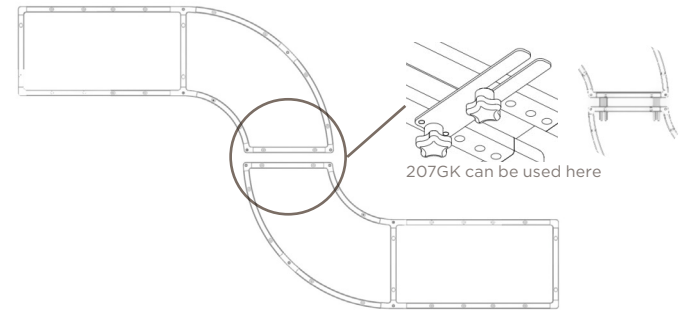
To face it away (non-facing), a separate run would be required starting from the other end. A 207GK ganging bracket can be used



Correct corner with ganging

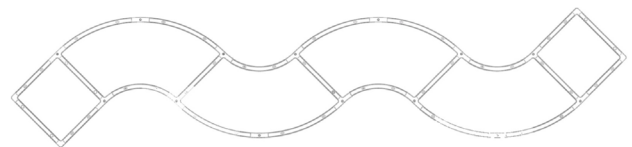
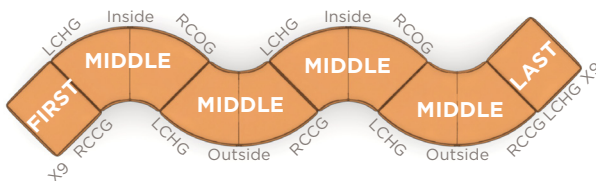


New run required to change facing direction



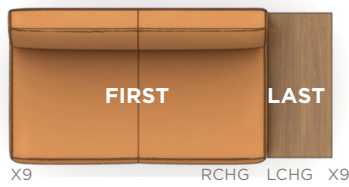
- Corner Benches, backless

- 207045-I - Inside. Use to curve forward.
  - 207045-O - Outside. Use to curve away.



- End Tables

- Must be ganged on a minimum of one side. Not available as freestanding.



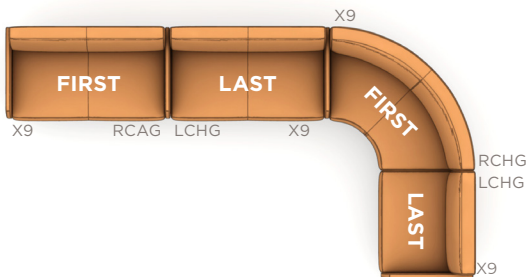
Ganged to one side



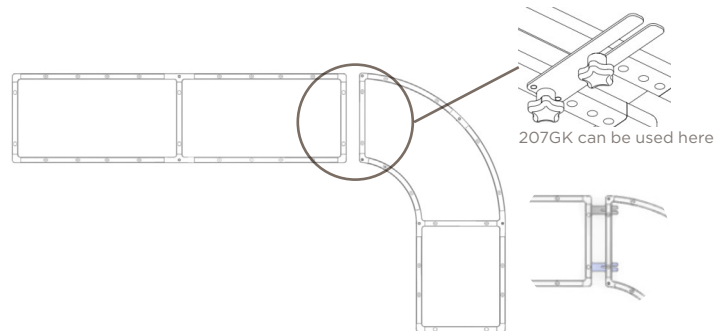
Ganged on both sides

- Armed Seating

- Designed to allow a shared arm - arm to no arm or no arm to arm ganging.
- Designed to gang to straight units only, not corners.

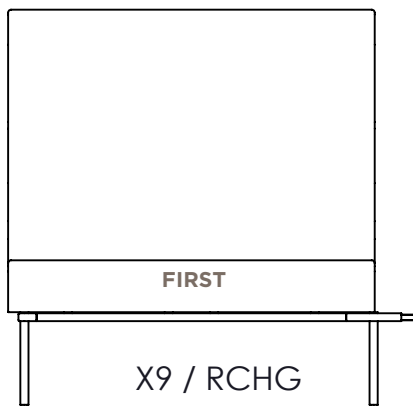


Arm units can only be ganged on straight connections

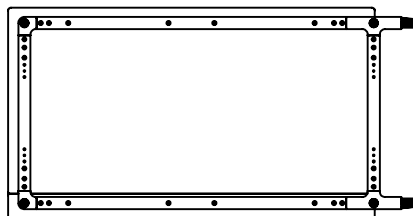
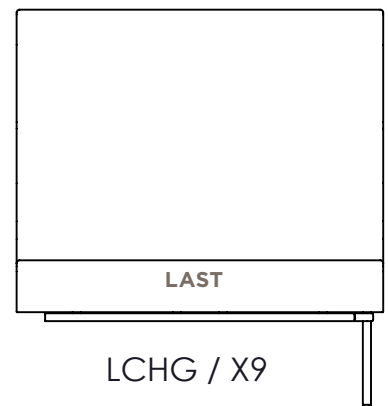
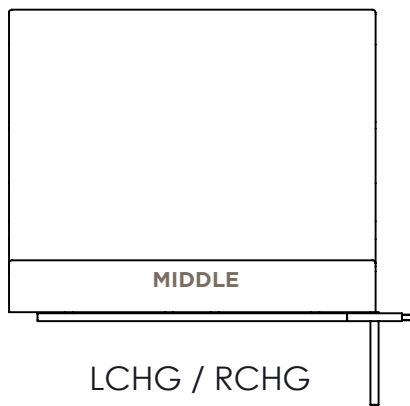


## Connection type examples

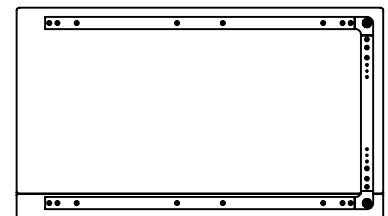
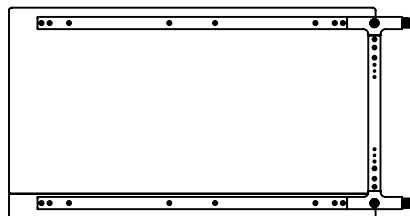
Straight to straight to straight



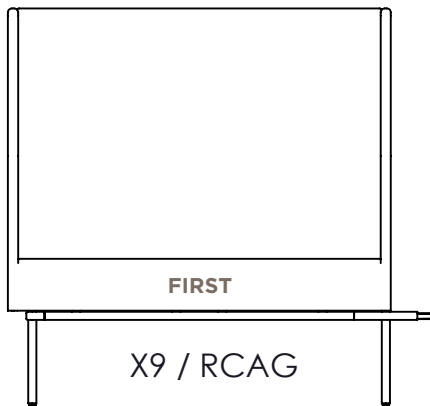
Front view



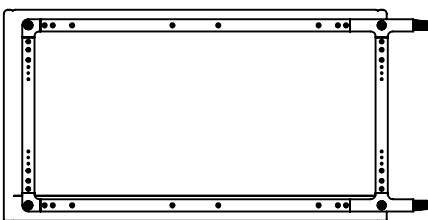
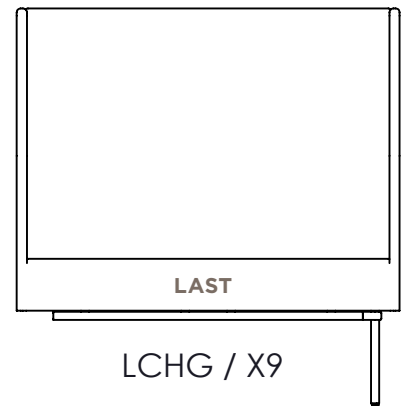
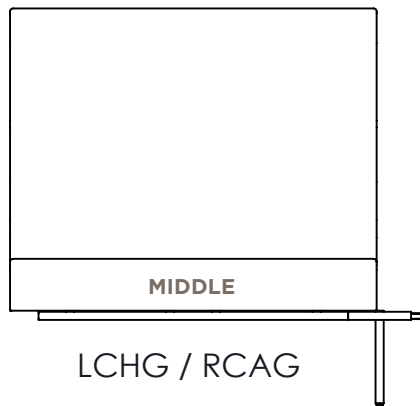
Bottom view



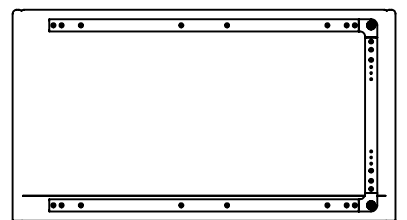
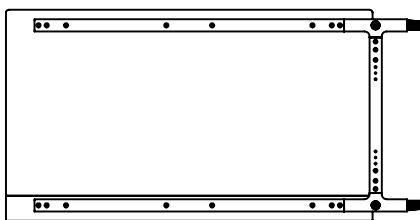
Straight to straight to straight with arms connections



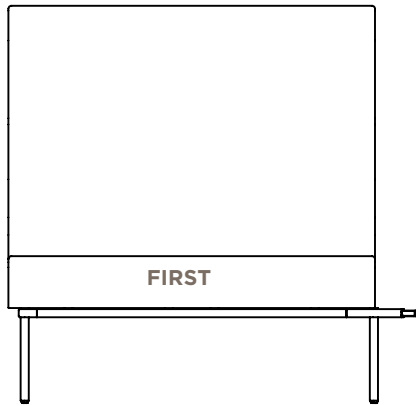
Front view



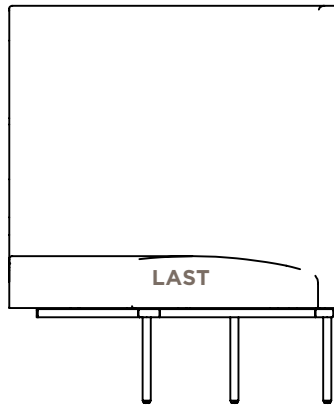
Bottom view



Straight to inside corner connection

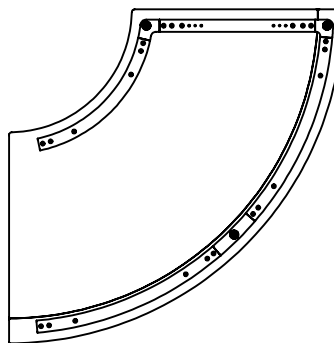
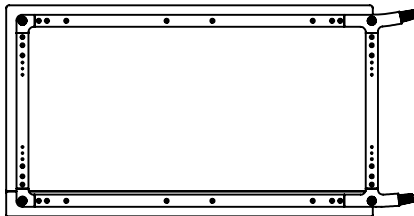


X9 / RCCG



LCHG / X9

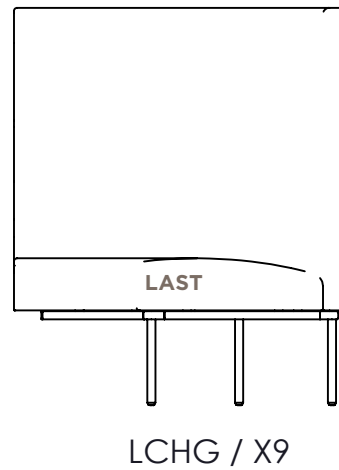
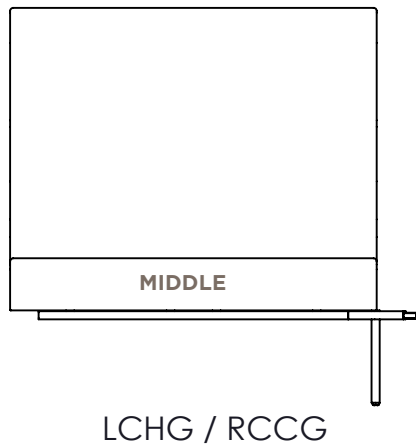
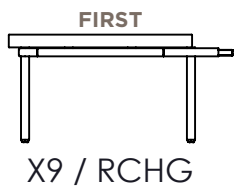
Front view



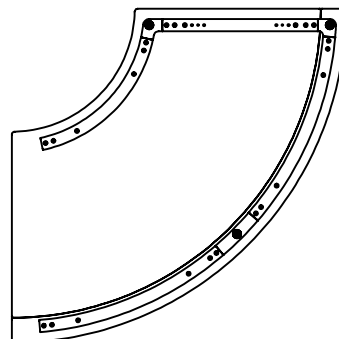
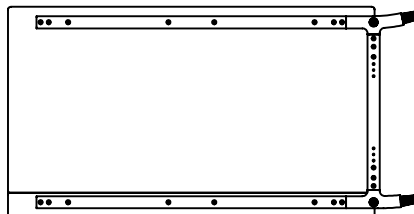
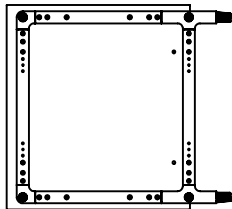
Bottom view



Table to straight to inside corner connections

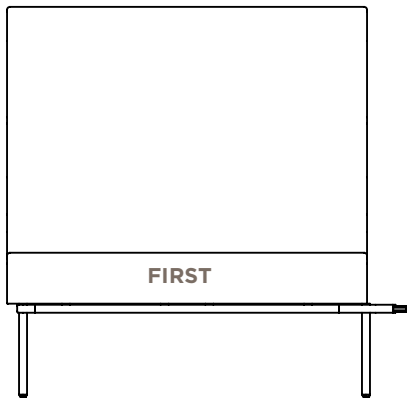


Front view

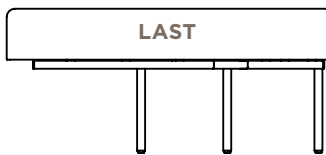


Bottom view

Straight to outside bench connection

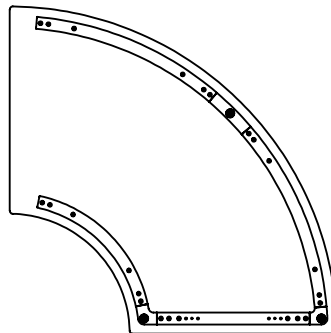
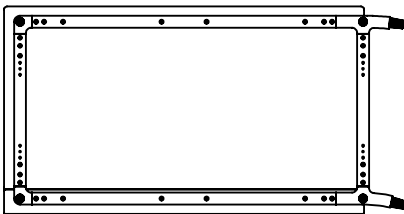


X9 / RCOG



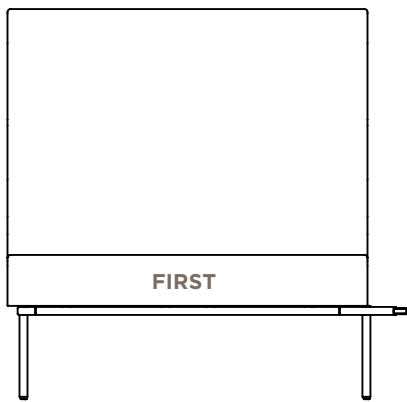
LCHG / X9

Front view

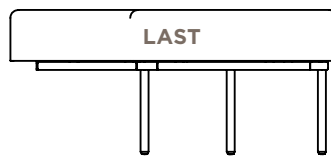


Bottom view

Straight to inside bench connection

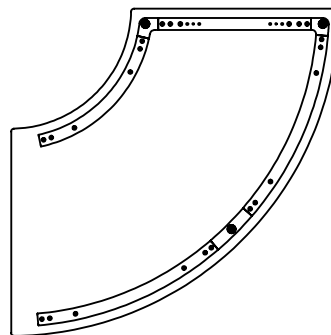
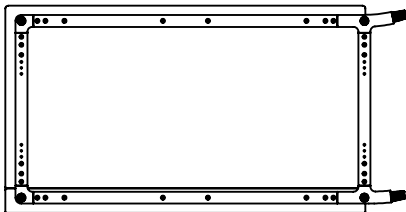


X9 / RCCG



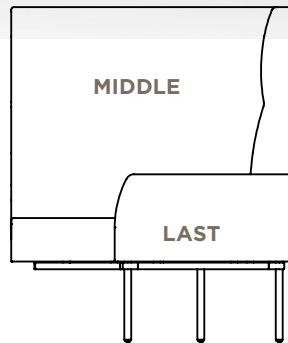
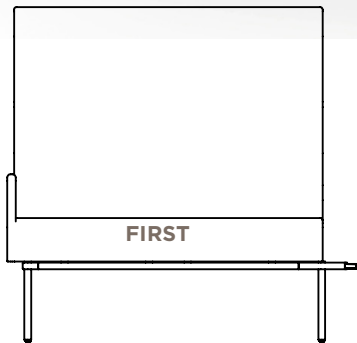
LCHG / X9

Front view



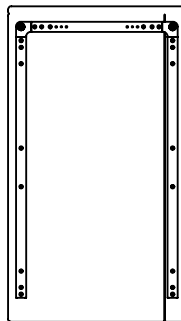
Bottom view

Straight to inside corner to straight connections

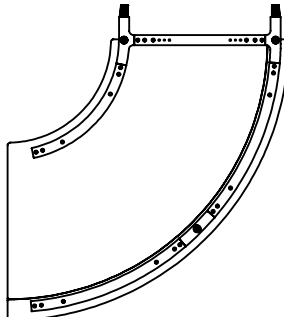
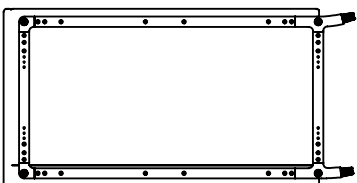


Front view

LCHG / X9



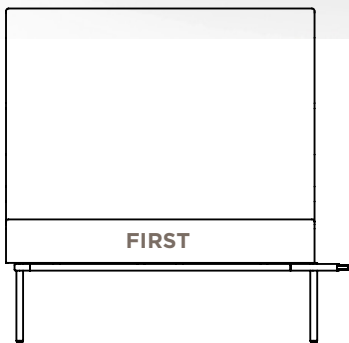
X9 / RCCG



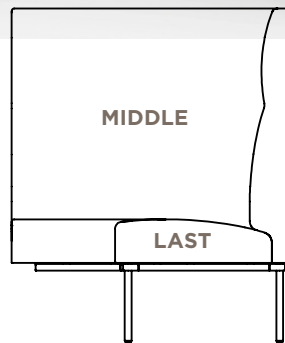
LCHG / RCHG

Bottom view

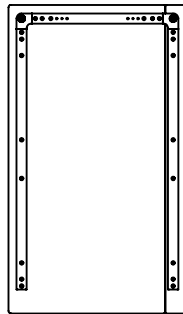
Straight to inside squared corner to straight connections



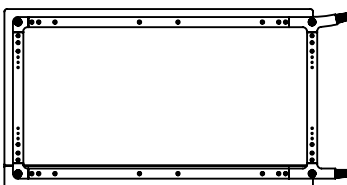
Front view



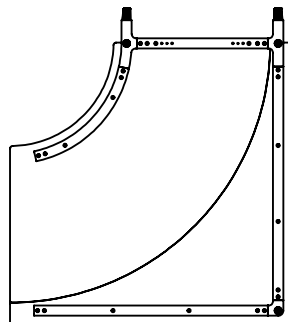
LCHG / X9



X9 / RCSG

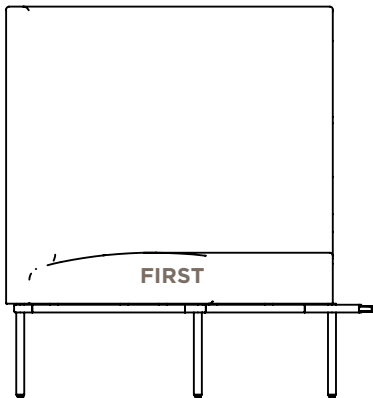


Bottom view

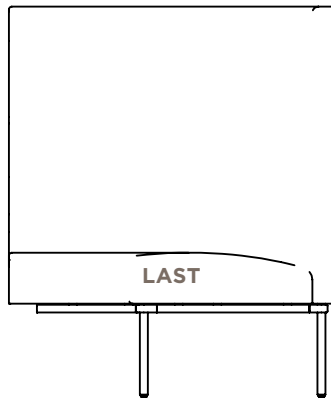


LCHG / RCHG

Square corner to square corner connection

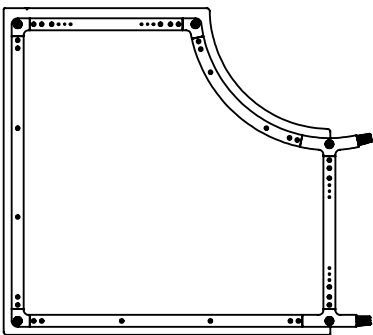


Front view

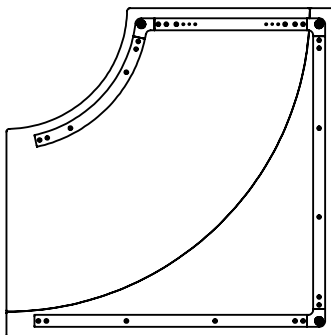


U U U

U U



X9 / RCSG

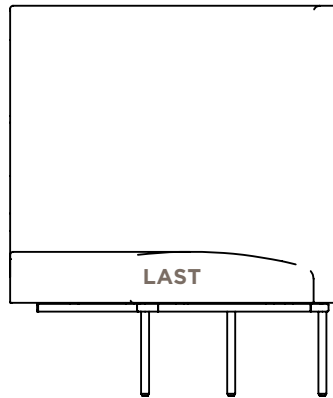
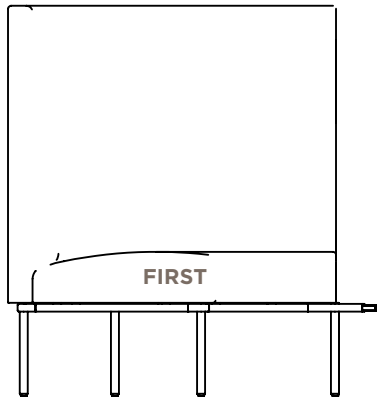


LCHG / X9

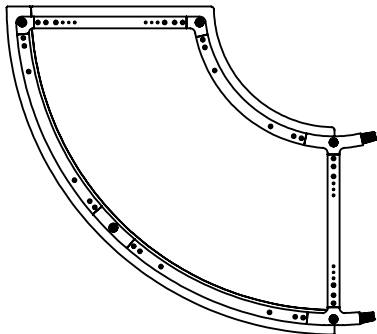
Bottom view



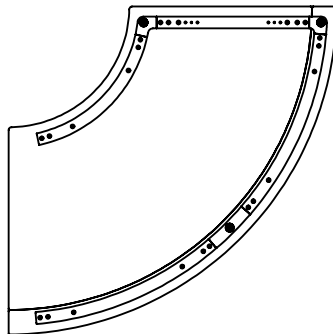
Round corner to round corner connection



Front view



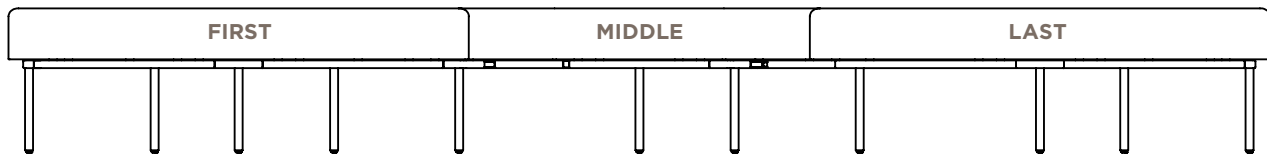
X9 / RCCG



LCHG / X9

Bottom view

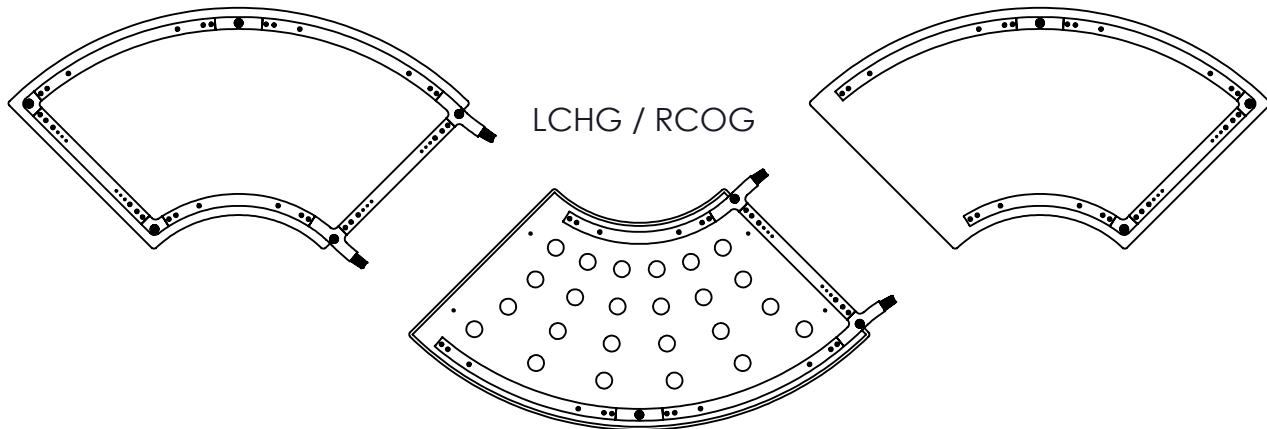
Outside bench to inside bench to outside bench connection



Front view

X9 / RCCG

LCHG / X9



Bottom view