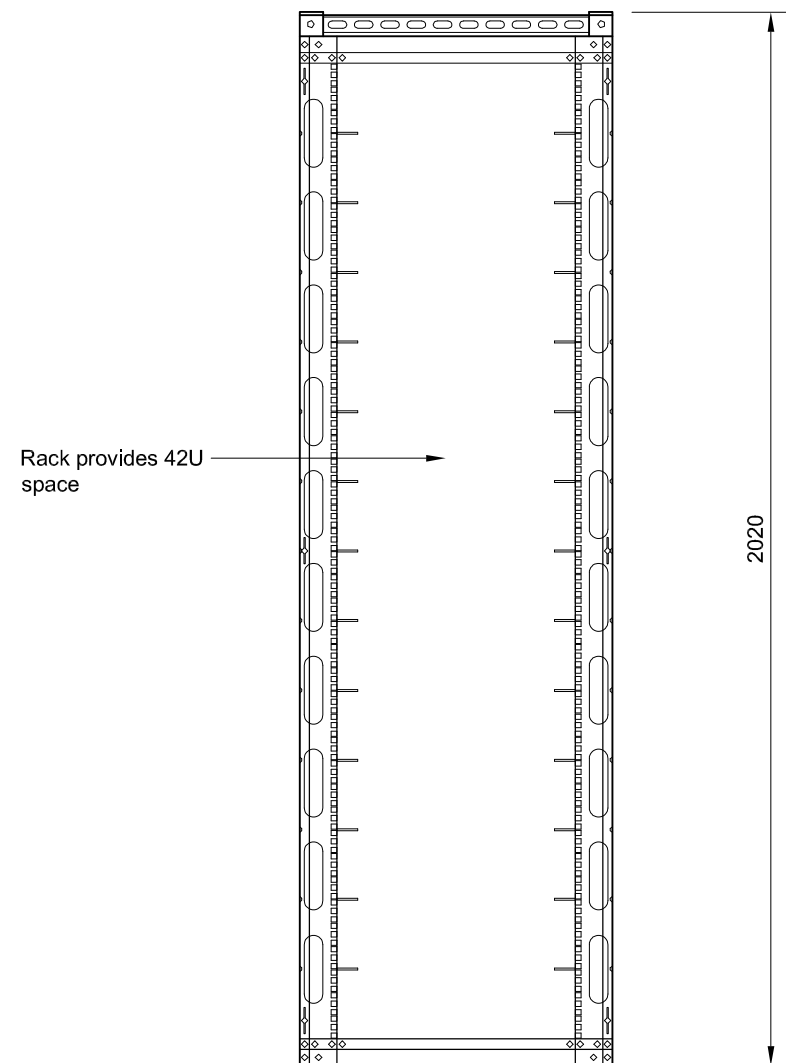


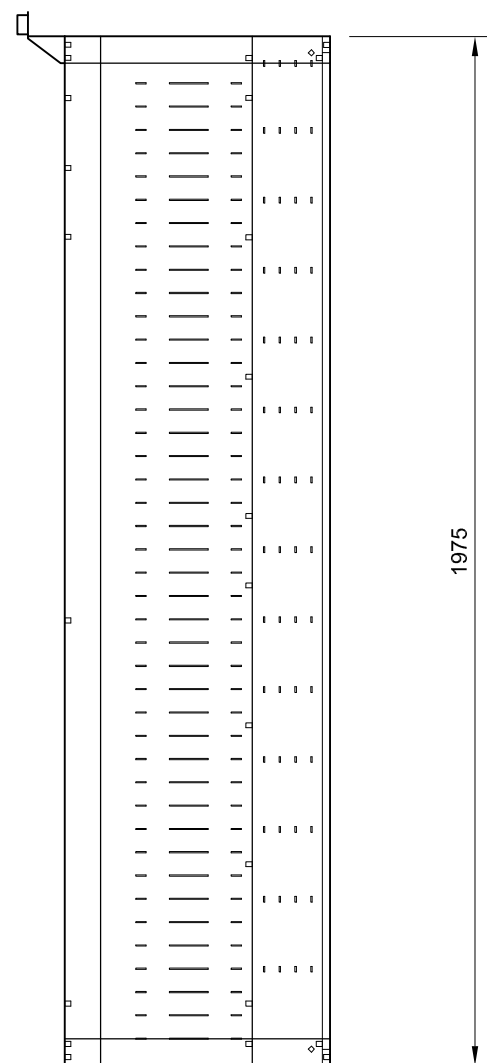
This drawing is the Copyright of CTIL and must not be reissued, loaned or copied without written consent. Use written dimensions only. Do not scale. Use the current revision of all referenced information.

NOTES

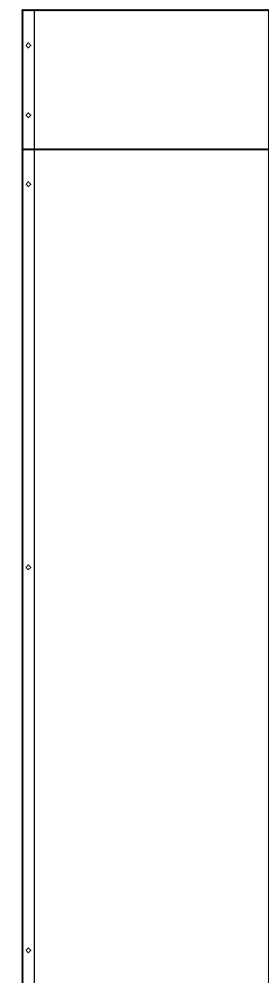
- All dimensions are in mm unless otherwise noted.
- Summary Information only. Refer to manufacturer O&M (ICD) for details.
- Easy assembly open frame modular pre-galv mild steel Flexi BTS enclosure.
- Supplied in flat pack format.
- Quick build one man assembly - approx 1/2 hour (basic frame).
- Internal Flexi BTS clip in support shelf system (14 shelf pairs supplied within kit).
- Vented rear cover supplied as standard - split for RF/cable entry if required.
- 2 x removable side panels supplied as standard for accessible integral cable management and over length chamber.



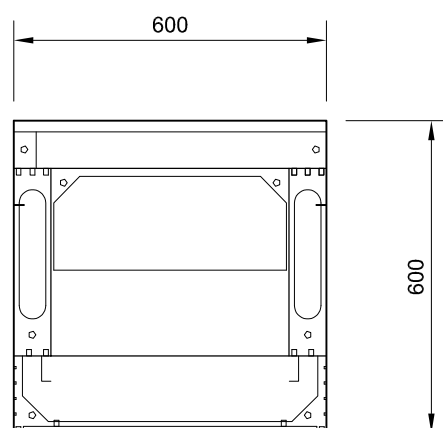
FRONT ELEVATION



SIDE ELEVATION



REAR COVER



PLAN

| | | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| A | 25.11.2014 | First Issue | PM |
|-----|------------|-------------|-----|
| REV | DATE | DESCRIPTION | DWN |



| | | |
|--------------|----------------|---------------------|
| DRAWN: PM | CHECKED: DC | DATE: 25.11.2014 |
|--------------|----------------|---------------------|

| | |
|--|---------------|
| TITLE: FURI INDOOR RACK SYSTEM - EXTERNAL ELEVATION GA | SCALE: NTS |
|--|---------------|

| | |
|------------------------|-----------|
| DRAWING No: SDD2920 | REV: A |
|------------------------|-----------|