



- Mechanical size (red area): $67 \times 48 \text{ cm}^2$
- Active area size (light gray): $59 \times 46 \text{ cm}^2$
- Along z direction split as 1 cm mechanical + 6 cm card protrusion, 59 cm active area, 1 cm mechanical

- 32 modules organized like 8 modules in phi times 4 modules in z
- From $z = -105 \text{ cm}$ to $z = +143 \text{ cm}$, centered at $z = 19 \text{ cm}$
- No overlap in the middle
- Inner radius inner CyMBaL modules = 55.0 cm
- Inner radius outer CyMBaL modules = 57.5 cm

