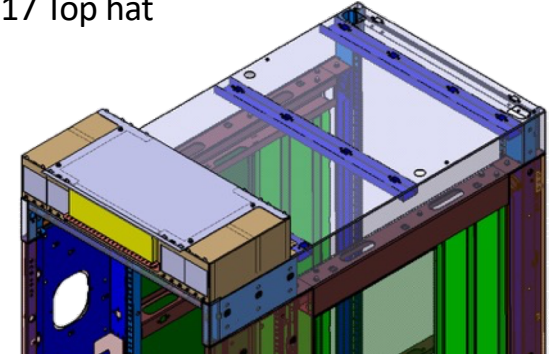


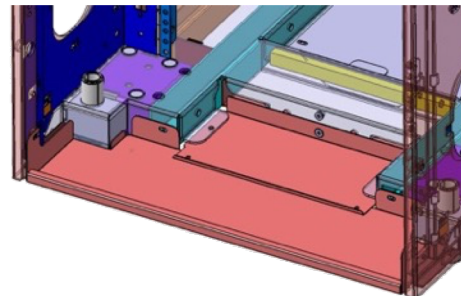
# z15 - Cabling Design and Management

- **Top exit and bottom exit options (applicable to both power and I/O cabling)**
  - Three feature codes available for both power and I/O cable management
- **FC 7919 Bottom Exit Cabling**
  - Necessary hardware to allow cable egress out the bottom *or* top of the frame
  - If only routing out the top, hardware is included to cover bottom tailgate
- **FC 7917 Top Exit Cabling**
  - Should only be ordered if using “fiber trunking services” and you want to exit out of the top
  - Includes an additional top hat hardware to attach trunking cables
- **FC 7928 Top Exit Cabling without Top Hat**
  - Should be order for non-raised floor or if client only wants top exit cabling
  - Comes with a cover to seal the bottom of the frame that limits access as well as a top plate on the top that will slide open for cables to egress.
- ***Note that Bottom Exit and one of the two Top Exit features can be ordered simultaneously.***

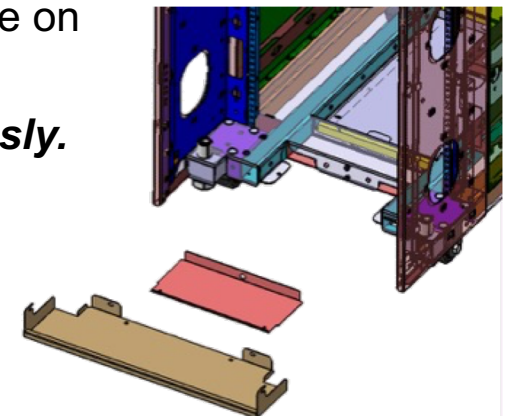
FC 7917 Top hat



FC 7928 top plate



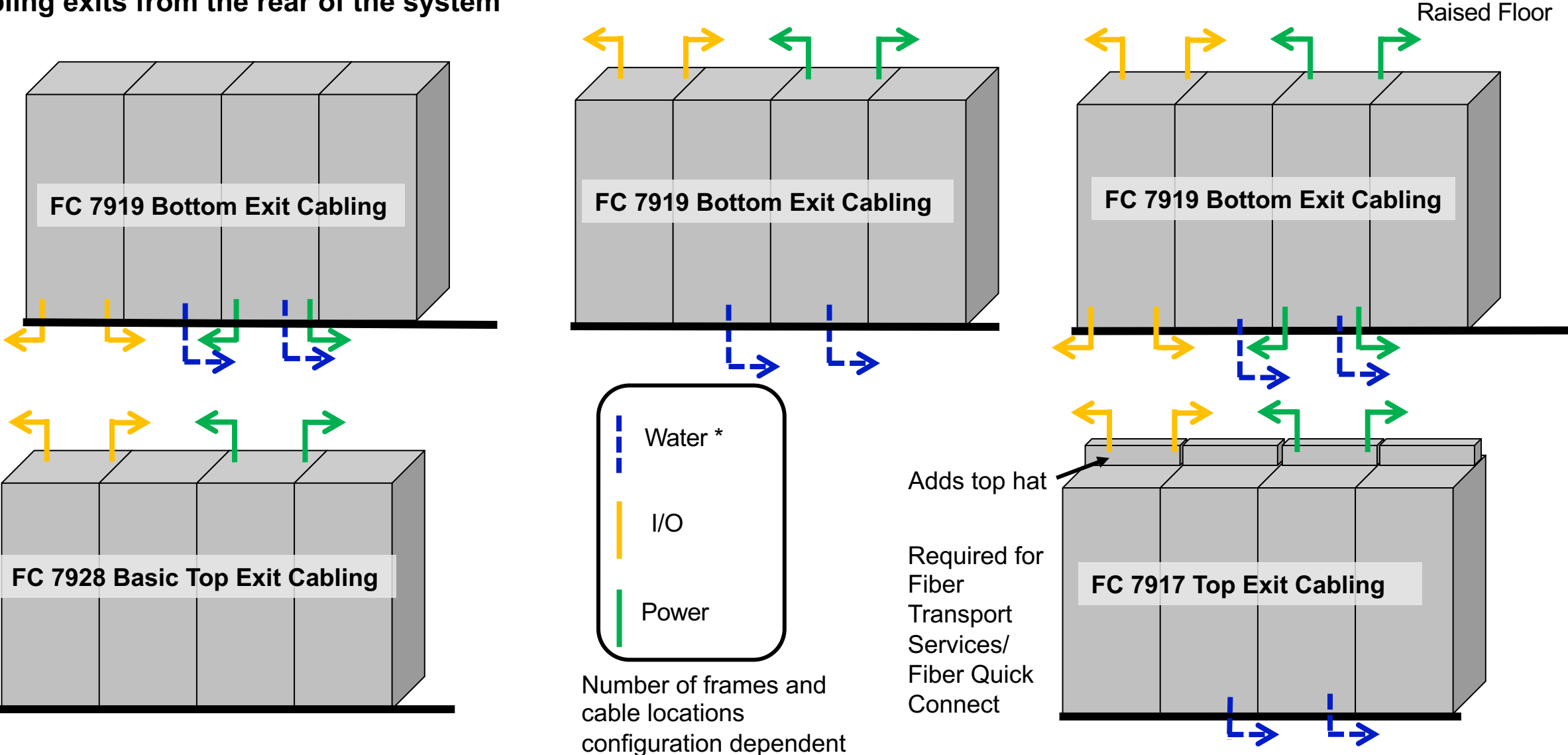
FC 7928 bottom plate



FC 7928 bottom plate

# Cabling Exit Summary for Raised Floor

All cabling exits from the rear of the system

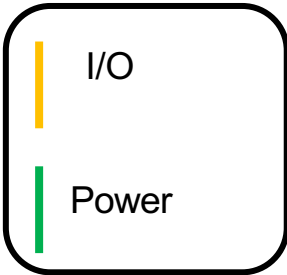
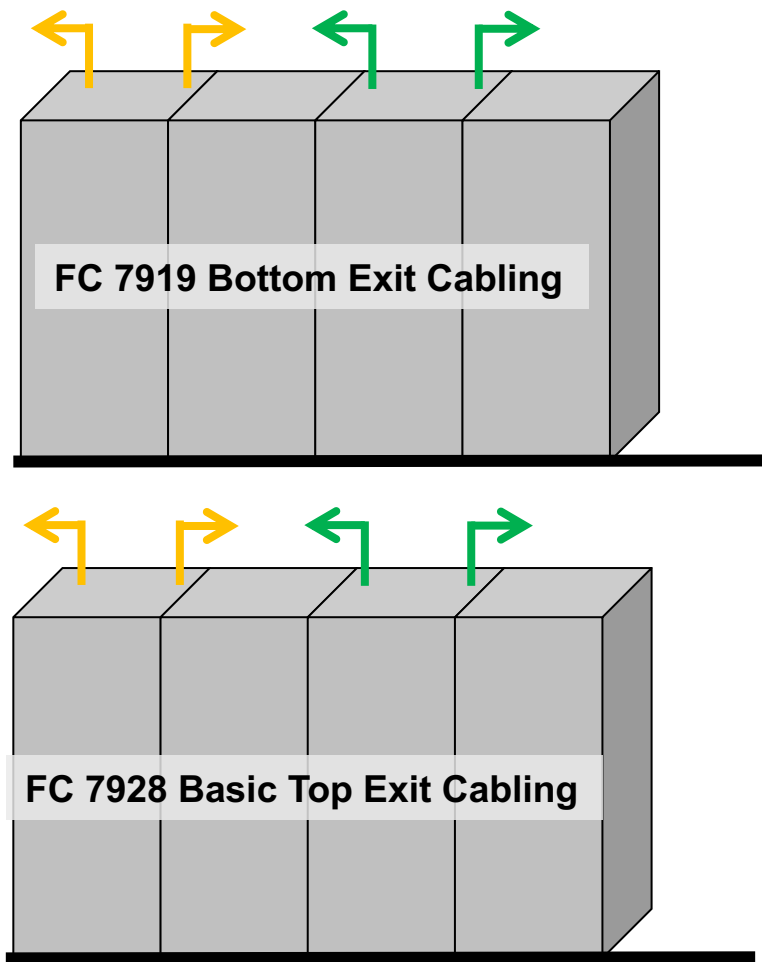


\* Water cooling equipment always exit's through the bottom

# Cabling Exit Summary for Non Raised Floor

All cabling exits from the rear of the system

Non-Raised Floor



Number of frames and cable locations configuration dependent

