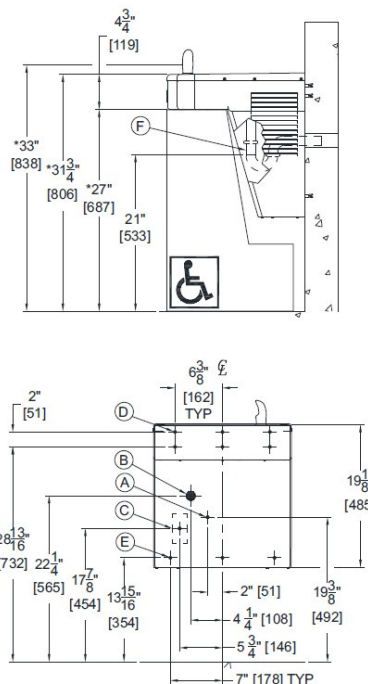


## Wall Mounted Accessible Drinking Fountain (Non Chilled)



Product Code: ACCDF

### Wall-Mounted Accessible Drinking Fountain (Non-Chilled)

Our Wall-Mounted Accessible Drinking Fountain (Non-Chilled) provides a fully DDA-compliant hydration point suitable for both wheelchair users and standing users. Built from robust grade 304 stainless steel, it is designed for long-term use in busy school environments, gyms, and commercial settings. This non-chilled model offers a hygienic, easy-to-operate drinking solution without the added cost of refrigeration.

The front-mounted anti-microbial push button ensures simple operation, while its flexible mounting height makes the unit suitable for both junior and adult installations. Engineered for durability and ease of maintenance, it is an excellent choice for high-traffic educational spaces.

### Key Features & Benefits

- Fully DDA compliant for inclusive use
- 304 stainless steel construction for hygiene and durability
- Suitable for junior or adult height installation
- Anti-microbial, easy-push bubbler control
- Non-chilled design using mains water

### Supplied With

- Anti-microbial bubbler valve with flexible guard
- Pre-plumbed system with Y-strainer and flow adjuster
- 32mm waste connection

### Delivery

- In stock for fast dispatch
- Standard delivery: 1–3 working days

### Related Products

- [Drinking fountain with sensor bottle filler \(non chilled\)](#)
- [Chilled drinking fountain \(no bottle filler\)](#)
- [Chilled drinking fountain with sensor bottle filler](#)

\*\*All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement. All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not

fitting third party components.\*\*