

1, 2, 3 4 sink

Outline Specifications

School of Medicine

20-Mar-19



General Information

Item Description	Epoxy Resin Countertop & Phenolic Cabinet Lab Benches Full Aluminum Sub-trade (No Steel Frames or Parts)
Dimension	Modules of 1350mm / 1500mm / 1800mm x 750mm (D)
Use	Laboratories
Remarks	

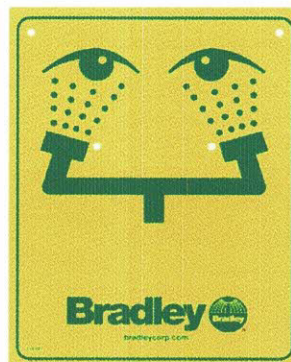
Base / Frame Information

Material	19mm Monolithic Chemical Resistant Epoxy Counter tops & Integrated Chemical Resistant Sink & Bottle Traps	
Finish / Color		
Treatment		
Compliance	BIFMA level 3 certified	ASTM D695
	ASTM B209M	ASTM D570-98
	ASTM B221	ASTM E84
	ASTM B308/M	ASTM D257-78
	ASTM D695	
Features	Fully Adjustable Tabletop Height	
	No Steel Parts	
	Clear Translucent Scratch Resistant Integrated Drying Rack	
	Anti-topple overhead ledges	
	Inclusive of double taps for Lab Grade Water & Domestic Water	
	Fully modular	
	Integrated Services Duct Management System for Power, Water, Data, etc.	
	Full HPL Phenolic Carcass, Drawers, and Cabinet Doors	
Remarks		

Outline Specifications

School of Medicine

20-Mar-19





General Information	
Item Description	Combination Eye and Body Emergency
Dimension	283mm arm / 762mm total length / 191mm width
Material	Ceramic valve/ Chrome-plated brass
	Bown inl 304 corrosion-resistant Stainless Steel
Flow Rates	3 GPM at 30PSI for Eye-face Wash
	integrated 5.1 gpm flow control
Features	Precise 20° Swing Down Activation
	Anti-Rorational Deck-Mount
	Steady Flow of water
	Fully-assembled and factory tested eye/face wash with hinged dust covers
	Universal Identification Sign and Tags included
	Halo™ Eyewash and Eye/Face Wash
Compliance	ANSI/ISEA Z358.1

5-

Outline Specifications

School of Medicine

20-Mar-19

<div>   </div>	
General Information	
Item Description	Height Adjustable Stool with back rest
Dimension	330mm dia. + height adjustment: 460 - 670 mm
Use	
Remarks	Adjustable Height with back rest
Base / Frame Information	
Material	pad thickness: 70 mm, castors: Ø 50 mm, max. load: 200 kg, mobile
Finish / Color	Submit colors prior to purchase and delivery
Abrasion	ASTM D 3884 1,000+ cycles (CS-10)
Tensile	ASTM D 2209 exceeds 2000 lbf/in ²
Tear	ASTM D-4705 Stitch Tear 40lbs.
Seam Slippage	N.A.
Piling	N.A.
Color Fastness	ISO 105-B02:1994 = 5; AATCC Method 16, Option E Light Fastness Class 4-
Moisture Resistance	Bacterial resistance; Microbial resistance; Mildew resistance; Oil resistance; Bleach resistance; Sulfide stain resistance
Flame Retardency	Pass California TB 117; NFPA 260; Boston Fire Code BFD-IX-1; ASTM E84
Microbial Resistance	Bacterial resistance; Microbial resistance; Mildew resistance; Oil resistance; Bleach resistance; Sulfide stain resistance
Wet & Dry Crocking	N.A.
Remarks	Resistance to staining (ASTM D 6012)= 4
	Anti Static Wheels

Outline Specifications

School of Medicine

20-Mar-19



General Information

Item Description	Combination Eye and Body Emergency
Dimension	681mm shower arm extension / up to 2400mm height
Material	Chemical resistant high visible yellow impact resistant plastic (S19314AC)
	Born in 304 corrosion-resistant Stainless Steel
Flow Rates	20 GPM at 40PSI for Drench Shower
	3 GPM at 30PSI for Eye-face Wash
Features	Separate Supply and Waste Pipe
	Ergonomic Hand Activation Eyewash Paddles
	Fully-assembled and factory tested eye/face wash with hinged dust covers
	Universal Identification Sign and Inspection Tags
	Halo™ Eyewash and Eye/Face Wash
	Test Kit included
Compliance	ANSI/ISEA S358
	EN 15154-2
	EN 15154-1
	CEN
	ANSI/ISEA Z358.1