

Comfort Station Max

Lab & Clean Room Options

DuraComfort

Wet Step®

Short Description	This anti-fatigue mat is designed to withstand grease, oil, and chemicals, making it more durable and a longer-lasting alternative to solid PVC mats.	This anti-fatigue mat is designed to withstand grease, oil, and chemicals and features an anti-microbial treatment to prevent odors and degradation	This heavy-duty anti-fatigue mat has a dense foam cushion encapsulated in nitrile rubber, making it suitable for both wet and dry environments	This mat provides slip resistance and ergonomic benefits in wet areas
Material	High-density, closed cell nitrile rubber foam	High-density, closed cell nitrile rubber foam	Surface: Nitrile rubber Cushion: Closed-cell nitrile/PVC-blended foam	High-density, closed cell nitrile rubber foam
Area	Dry or Wet	Dry or Wet	Dry or Wet	Dry or Wet
Thickness	7/16" (0.475")	1/2" (0.5")	1/2" (0.5")	1/4" (0.25")
Resistant to Grease/Oil & Chemicals	√	√	√	√
Autoclavable	√	√	√	√
Autoclavable Anti-Microbial	√ √	√ √	√	√
		-	√ Grip Surface for wet environments where additional traction is needed; black or yellow borders	
Anti-Microbial	√	√	Grip Surface for wet environments where additional traction is needed;	√

Comfort Premier