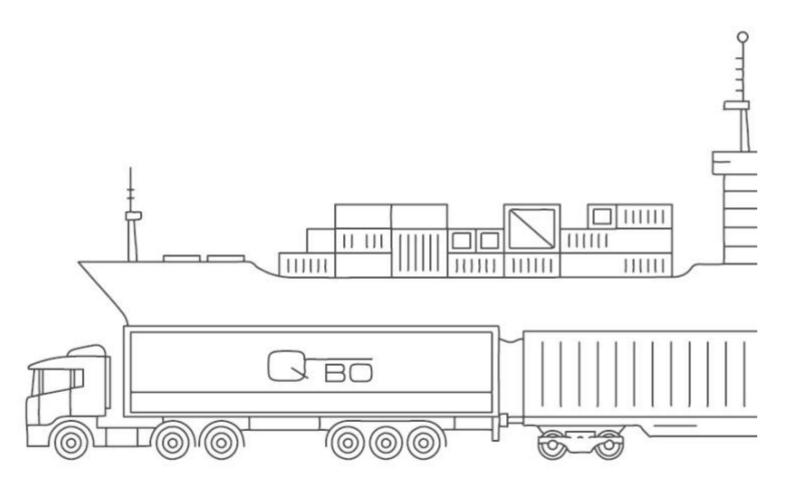


TECHNICAL SHEET



WEARE

EXPORTING WORLDWIDE

Container Sizing & Loading Guideline

Our Dispatch Centre is located about 184 kms from Mundra port, the largest port in India. Well connected, the port is easily accessible by road and its geographical proximity and easy connectivity ensure minimum time lag for a shipment. The port of Mundra is frequented by all major shipping lines and provides flexibility in choice of lines that can be used to send shipments across the world without any obstacles as well as on time.

Q-BO EXPORT PACKING LIST REGULAR

Size in mm	Thickness Approx.	Tiles per Box	Area Coverage per Box (Sq. Mtr.)	Area Coverage per Box (Sq. Mtr.)	Box in Pallet	Regular / Euro	Pallet per Container	Box per Container	Sq Meter per Container
300 x 600	9.7 mm	5	0.9	9.69	90	Regular	21	1890	1701
250x 600	9 mm	5	0.75	8.07	96	Regular	24	2304	1728
300 x 300	8.5 mm	5	0.81	8.72	108	Regular	21	2268	1837.08

Q-BO EXPORT PACKING LIST EURO

Size in	Thickness	Tiles per	Area Coverage per Box	Area Coverage per Box	Box in	Pallet	Pallet per	Box per	Sq Meter per
mm	Approx.	Box	(Sq. Mtr.)	(Sq. Mtr.)	Pallet	Description	Container	Container	Container
300 x 600	9.7 mm	5	0.90	9.69	84	EURO	22	1848	

TECHNICAL SPECIFICATION

Characteristics	Eurostandards EN_159/IS13753	Q-Bo Value					
Dimension & Surface Quality							
Dimension & Surface Quality	± 0.5%	± 0.4%					
Deviation Thickness	± 0.6mm	± 0.3 mm					
Straightness Sides	± 0.3%	± 0.2%					
Rectanguality	± 0.5%	± 0.3%					
Surface Flatness	± 0.5%	± 0.4%					
Surface Quality	Min. 95%	Min. 96%					
Physical Properties Properties							
Water Absorption	>10%	12-15 %					
Bending Strength	>15 Kg./Cm²	>150-180 Kg./Cm²					
Scratch Hardness (mohs scale_	Min 3	Min 3					
Crazing Resistance	1 Cycle	No Crazing Upto 3 Cycles					
	Chemical Properties						
Staining Resistance	Min Class 2	Resistant to all Acid and Allkalies					
Household Chemical	Min Class B	& Household Chemicals,					
		Except Hydro Flouric Acid					
Thermal Properties							
Thermal Shock Resistance	Resistant 10 Cycles	CONFORMS					
Thermal Expansion	Max. 9E - 06	CONFORMS					

