Product Specification Sheet

Product/Model: - ALTO (DESK BASED SYSTEM)

ALTO is a desk-based system. Its components make the system very light in appearance. This system can be configured in many ways based on the requirement.

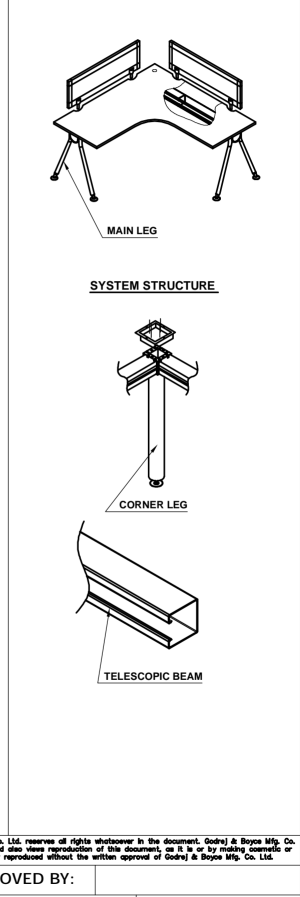
1. Leg:

Leg is fabricated with mild steel ERW tubes Ø38.0MM and powder coated. It has self-adjusting pre-fitted glides. These legs can be integrated with any other panel based system with the help of specially developed bracket. Leg Base size are as follows.

Leg Base (in MM)	Worktop Depth (in MM)
700	750

FORMAT NO.:INT/DSN/F/44, REV.NO.:1 EFT. DATE:23/01/12





2. Corner Leg:

Corner Leg is fabricated with mild steel sheets and MS ERW tube Ø89.0MM. Corner Leg assembly is powder coated. These legs help in constructing the 90 deg configurations.

3. Telescopic Beam:

Telescopic beam is fixed below the worktop and fabricated with mild steel sheets and powder coated. Telescopic beam are adjustable to suite various w/s size. It also supports the worktop and provide rigidity to the system.

BEAM	Worktop Width (in MM)
SCB-600	800 - 1000
SCB-900	1200 - 1600
SCB-1200	1800 - 2100

4. L-Shaped Bracket:

L-shaped bracket is fabricated with mild steel sheets and powder coated. It helps in joining two beams at 90 deg and hence provide flexibility in constructing the various configurations.

This Document is the copyrighted works of Godrej & Boyce Mfg. Co. Ltd. Godrej & Boyce Mfg. Co. Ltd. reserves all rights whatsoever in the document. Godrej & Boyce Mfg. Co. Ltd. reserves all rights over this document, as it is or by making cosmetic or other changes, as a violation of its copyright. No part of this document shall be copied or reproduced without the written approval of Godrej & Boyce Mfg. Co. Ltd.

CHECKED BY:		APPROVED BY:	
DOC No.: 124181	REV:A0	DATE:- 10-02-2012	PAGE: 01 OF 03

	ecificatio		FORMAT NO.:INT/DSN/F/44, REV.NO.:1 EFT. DATE:23/01/12		
roduct/Mode	l: - alto (d		<i>Georg</i> interio		
5. Screen:					
Screen is made of MDI around is made of alun in following sizes.					
Worktop Width (MM)	Screen Size (MM)			
1200	900				
1350	1050			Ad	
1500	1200			FABRIC SCREEN	
1650	1350				
1800	1500				
1950	1650				
2100	1800				
WORKTOP WIDTH 900	W/s DEPTH 750 Y		<		
	750		<		
900 1050	750 Y Y		REC	TANGULAR WORKSURFACE	
900 1050 1200	750 Y Y Y		REC	TANGULAR WORKSURFACE	
900 1050 1200 1350 1500 1650	750 Y Y Y Y Y		REC	TANGULAR WORKSURFACE	
900 1050 1200 1350 1500 1650 1800	750 Y Y Y Y Y Y		REC	TANGULAR WORKSURFACE	
900 1050 1200 1350 1500 1650 1800 1950	750 Y Y Y Y Y Y Y		REC	TANGULAR WORKSURFACE	
900 1050 1200 1350 1500 1650 1800	750 Y Y Y Y Y Y		REC	TANGULAR WORKSURFACE	
900 1050 1200 1350 1500 1650 1800 1950 2100	750 Y Y Y Y Y Y Y				
900 1050 1200 1350 1500 1650 1800 1950 2100	750 Y Y Y Y Y Y Y	byce Mfg. Co. Ltd. Godinej & Boyce Mfg. en conceived by the dint of its efforts of part of this document shall be copied		whotsoever in the document. Godrej & Boyce Mfg of this document, as it is or by making comment written approval of Godrej & Boyce Mfg. Co. Ltd.	
900 1050 1200 1350 1500 1650 1800 1950 2100	750 Y Y Y Y Y Y Y				

Product/Model		FORMAT NO.:INT/DSN/F/44, REV.NO.:1 EFT. DATE:23/01/12		
	: - ALTO (I	<i>Georg</i> interio		
Penta W/s Sizes:				
W1 x W2	D1=750 D2=750			
1200 x 1200	Y		^	
1350 x 1350	Y			
1500 x 1500	Y			
1650 x 1650	Y			
1800 x 1800	Y		PENTA WORKSURFACE	
1200 x 1350	Y			
1350 x 1500	Y			
1500 x 1650	Y			
1650 x 1800	Y			
cable carrier. 8. Switch Mounting Cov Switch mounting cover p bowder coated. It can be switches can be mounted	late is made of n mounted on Tel			
This Document is the copyrights Ltd. asserts its rights over this other changes, as a viola HECKED BY:	d works of Godrej & l document that has b ion of its copyright. N		To, Ltd. reserves all rights whatsoever in the document. Godrej & Boyce Mif nd also views reproduction of this document, as it is or by making commet or reproduced without the written approval of Godrej & Boyce Mig. Co. Ltd.	