

# Ginchi | ገንቢ

SCM | Logistics | Freight Forwarding | Trading | Removals | Relocation

## Fashion Logistics

... goes GOH (garment on hangers)



### Benefits Of Garments On Hangers

- ❖ Reduced garment handling costs & procession time at final destination
- ❖ Garments are in retail-ready condition upon arrival (no ironing, pressing or hanging)
- ❖ Nominal creasing during transportation
- ❖ No or minimum processing at the store

We Deliver | GOH

Cameroon St | ABCO Building | 3<sup>rd</sup> Floor | P.O.Box 40285

Tel: +251-116-393338 | 251-118-696765 | Fax: +251-116392690

E-Mail: [info@ginchi.net](mailto:info@ginchi.net) Addis Ababa, Ethiopia

# Ginchi Standard GOH Specifications

## COMPANY STANDARD - GOH CONTAINER SPCIFICATION

### Sr. No: Particulars Details

### GOH Specs

1 Booking Number	
2 Type and Size of the container	20 FT GOH
3 No. of Bars	11
4 Dia of bar rectangler	Rectangular beam 30x60x2mm
5 Bars are must have smooth edges on the all side (no sharp edges accepted)	
6 Bars nut & bolt tobe fixed in Proper way with metal paste	
7 Distance between each bar - outer dia to outer dia	48 cm
8 Distance Between the first bar and Door of the Container (Driver Side)	30 cm
9 Distance Between the Last bar and door - (Door Side)	30 cm
10 Equal distance to be mantained between bars or any other specification Equal	
11 No of Ropes per Bar	20 cm
12 Length of ropes for particular container with knot	2,00 m
13 Satin Rope Colour White	
14 Satin Rope Thickness (Minimum)	4,5 mm
15 No of Knots per Ropes	16
16 Distance between each Knots	10cm
17 Total Weight of Silica gel	4 kg
18 Silica gel to be hang on the bar for both edge of the bar - ( bag weight 250 grms to 300 grms approx)	
19 Container must be covered with strong poly sheet on all side	
20 Weight bearing per Rope	15-20 kg
21 Weight bearing per bar 350-400 Kgs	500 kg
22 Fabricator will verify the fabrication with agreed specifications and paste a copy of confirmation report on the inside wall of the container	

## COMPANY STANDARD - GOH CONTAINER SPCIFICATION

### Sr. No: Particulars Details

### GOH Specs

1 Booking Number	
2 Type and Size of the container	40 FT GOH
3 No. of Bars 21	21
4 Dia of bar rectangler 2 1/4	Rectangular beam 30x60x2mm
5 Bars are must have smooth edges on the all side (no sharp / semi sharp edges accepted)	
6 Bars nut & bolt tobe fixed in Proper way with metal paste	
7 Distance between each bar - outer dia to outer dia	48 cm
8 Distance Between the first bar and Door of the Container (Driver Side)	30 cm
9 Distance Between the Last bar and door - (Door Side)	30 cm
10 Equal distance to be mantained between bars or any other specification Equal	
11 No of Ropes per Bar	20 cm
12 Length of ropes for perticular container with knot	2,0 m
13 Satin Rope Colour White	
14 Satin Rope Thickness (Minimum)	4,5 mm
15 No of Knots per Ropes	16
16 Distance between each Knots	10cm
17 Total Weight of Silica gel 11.00 kg**	8 kg
18 Silica gel to be hang on the bar for both edge of the bar - ( bag weight 250 grms to 300 grms approx)	
19 Container must be covered with strong poly sheet on all side	
20 Weight bearing per bar	500 kg
21 Fabricator will verify the fabrication with agreed specifications and paste a copy of confirmation report on the inside wall of the container	

## COMPANY STANDARD - GOH CONTAINER SPCIFICATION

### Sr. No: Particulars Details

### GOH Specs

1 Booking Number	
2 Type and Size of the container	40 FT HC GOH
3 No. of Bars	21
4 Dia of bar rectangler	Rectangular beam 30x60x2mm
5 Bars are must have smooth edges on the all side (no sharp edges accepted)	
6 Bars nut & bolt tobe fixed in Proper way with metal paste	
7 Distance between each bar - outer dia to outer dia	48 cm
8 Distance Between the first bar and Door of the Container (Driver Side)	30 cm
9 Distance Between the Last bar and door - (Door Side)	30 cm
10 Equal distance to be mantained between bars or any other specification Equal	
11 No of Ropes per Bar	20 cm
12 Length of ropes for particular container with knot	2,50 m
13 Satin Rope Colour White	
14 Satin Rope Thickness (Minimum)	4,5 mm
15 No of Knots per Ropes	18
16 Distance between each Knots	10cm
17 Total Weight of Silica gel	8 kg
18 Silica gel to be hang on the bar for both edge of the bar - ( bag weight 250 grms to 300 grms approx)	
19 Container must be covered with strong poly sheet all the sides	
20 Weight bearing per bar 350 kgs	500 kg
21 Fabricator will verify the fabrication with agreed specifications and paste a copy of confirmation report on the inside wall of the container	