



OXEN KRAFT



PHONE BOOTH 1





PHONE BOOTH 2





BOOTH SEATING



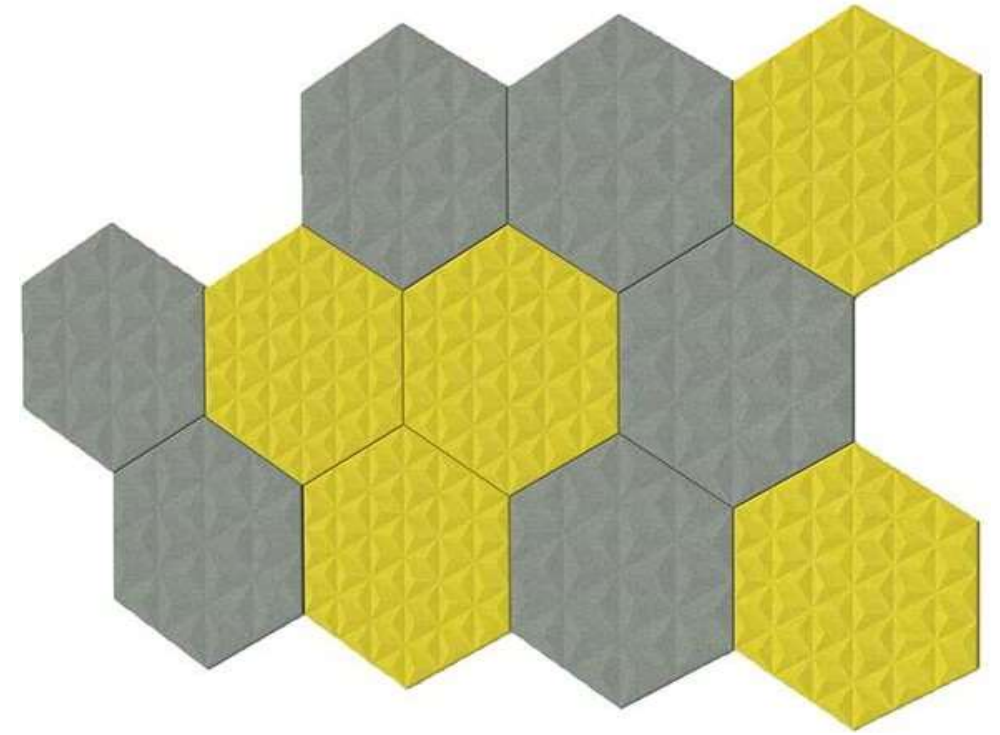
PHONE POD 1



PHONE POD 2



1



2



3



4



5



6



7



8



9





10



11



12



13





15



16



17



18



19



20



21





1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image below:-





1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image





OK PMC 05

Dimension : 625 X 490 X 405mm (Width X Height X Seat Depth)



OK PMC 06



Dimension : 720 X 440 X 495mm (Width X Height X Seat Depth)

1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image





1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image





1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image





1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image





1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image





1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image





OK PMC 17

Dimension :840 X 410 X75mm (Width X Height X Seat Depth)



OK PMC 18



Dimension : 675 X 430 X 390mm (Width X Height X Seat Depth)

1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image





OK PMC 19

Dimension : 740 X 630 X 455mm (Width X Height X Seat Depth)



OK PMC 20

Dimension : 630 X 475 X 480mm (Width X Height X Seat Depth)



OK PMC 21

Dimension : 620 X 420 X 420mm (Width X Height X Seat Depth)



OK PMC 22

Dimension : 610 X 300 X 470mm (Width X Height X Seat Depth)

1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image





OK PMC 23

Dimension : 460 X 440 X 430mm (Width X Height X Seat Depth)



OK PMC 24

Dimension : 620 X 370 X 400mm (Width X Height X Seat Depth)



OK PMC 25

Dimension : 460 X 520 X 385mm (Width X Height X Seat Depth))



OK PMC 26

Dimension : 620 X 410 X 455mm (Width X Height X Seat Depth)

1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image





OK PMC 27

Dimension : 500 X 410 X 430mm (Width X Height X Seat Depth)



OK PMC 28

Dimension : 590 X 390 X 415mm (Width X Height X Seat Depth)



OK PMC 29

Dimension : 620 X 430 X 450m (Width X Height X Seat Depth)



OK PMC 30

Dimension : 600 X 330 X 400mm (Width X Height X Seat Depth)

1. SHELL

Steel frame manufactured in CNC machines and joint on Fixture with metal Tig Welding with accuracy and low tolerance

2. FOAM

CMRH Foam injection molded, average density 50-55 kg per m3 Technical specification matching Poly flex

3. UPHOLSTERY

Available in Leather, Fabric, Vinyl

4. PACKING

Box

5. BASE OPTION

Wooden, MS and SS – Reference image



OK PMC 31



42



800 X 810 X 475mm
(Width X Height X Seat Depth)



43



OK PMC 32



- : 770 X 630 X 480mm
(Width X Height X Seat
Depth)
- : The body is made of MS
frame & PU foam is
moulded over it.
- : Moulded foam has a
density of 45kg/m³
(approx)
- : 2 pcs/box

OK PMC 33





OKSS-001

1 Seater Sofa : (L) 900 X (D) 900 X (H) 750

2 Seater Sofa : (L) 1500 X (D) 900 X (H) 750

3 Seater Sofa : (L) 2150 X (D) 900 X (H) 720





OKSS-02

1 Seater Sofa : (L) 800 X (D) 800 X (H) 750

2 Seater Sofa : (L) 1470 X (D) 800 X (H) 750

3 Seater Sofa : (L) 2025 X (D) 800 X (H) 750





OKSS-03

1 Seater Sofa : (L) 1000 X (D) 850 X (H) 830

2 Seater Sofa : (L) 1600 X (D) 850 X (H) 830

3 Seater Sofa : (L) 2150 X (D) 850 X (H) 830





OKSS-04

1 Seater Sofa : (L) 850 X (D) 800 X (H) 800

2 Seater Sofa : (L) 1400 X (D) 800 X (H) 800

3 Seater Sofa : (L) 1950 X (D) 800 X (H) 800





OKSS-05

1 Seater Sofa : (L) 650 X (D) 800 X (H) 720

2 Seater Sofa : (L) 1300 X (D) 800 X (H) 720

3 Seater Sofa : (L) 1800 X (D) 800 X (H) 720





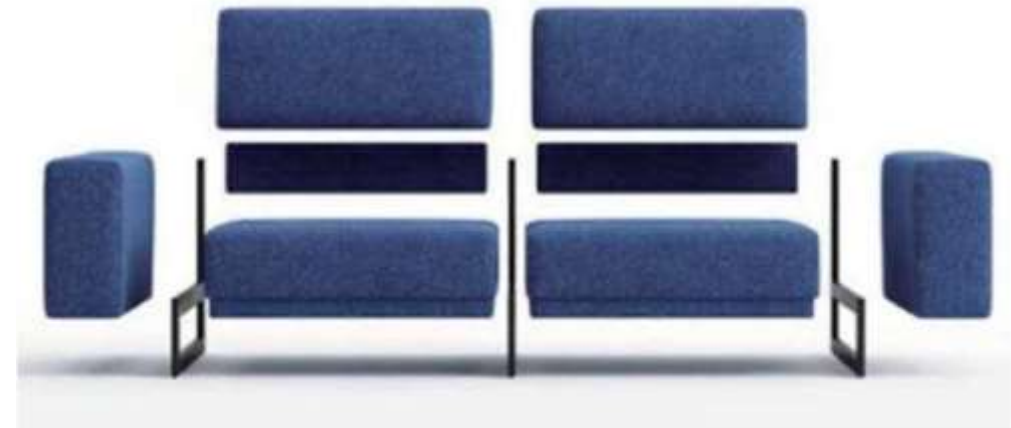
OKSS-06

1 Seater Sofa : (L) 650 X (D) 800 X (H) 720

2 Seater Sofa : (L) 1300 X (D) 800 X (H) 720

3 Seater Sofa : (L) 1800 X (D) 800 X (H) 720





OKSS-07

1 Seater Sofa : (L) 1000 X (D) 750X (H) 720

2 Seater Sofa : (L) 1600 X (D) 750 X (H) 720

3 Seater Sofa : (L) 2200 X (D) 750 X (H) 720



OKSS-08

1 Seater Sofa : (L) 850 X (D) 810 X (H) 820

2 Seater Sofa : (L) 1450 X (D) 810 X (H) 820

3 Seater Sofa : (L) 2100 X (D) 810 X (H) 820





OKSS-09

1 Seater Sofa : (L) 900 X (D) 800 X (H) 720

2 Seater Sofa : (L) 1600 X (D) 800 X (H) 720

3 Seater Sofa : (L) 2100 X (D) 800 X (H) 720





OKSS-10

1 Seater Sofa : (L) 860 X (D) 600 X (H) 700

2 Seater Sofa : (L) 1450 X (D) 600 X (H) 700

3 Seater Sofa : (L) 1950 X (D) 600 X (H) 700





OKSS-11

1 Seater Sofa : (L) 750 X (D) 725 X (H) 720

2 Seater Sofa : (L) 1400 X (D) 725 X (H) 720

3 Seater Sofa : (L) 1950 X (D) 725 X (H) 720





OKSS-12

1 Seater Sofa : (L) 850 X (D) 700 X (H) 750

2 Seater Sofa : (L) 1450 X (D) 700 X (H) 750

3 Seater Sofa : (L) 2050 X (D) 700 X (H) 750





OKSS-13

1 Seater Sofa : (L) 850 X (D) 850 X (H) 820

2 Seater Sofa : (L) 1500 X (D) 850 X (H) 820

3 Seater Sofa : (L) 2100 X (D) 850 X (H) 820





OKSS-14

1 Seater Sofa : (L) 810 X (D) 750 X (H) 800

2 Seater Sofa : (L) 1420 X (D) 750 X (H) 800

3 Seater Sofa : (L) 2020 X (D) 750 X (H) 800





OKSS-15
1 Seater Sofa : (L) 850 X (D) 850 X (H) 820
2 Seater Sofa : (L) 1500 X (D) 850 X (H) 820
3 Seater Sofa : (L) 2100 X (D) 850 X (H) 820





OKSS-16
1 Seater Sofa : (L) 900 X (D) 790 X (H) 720
2 Seater Sofa : (L) 1500X (D) 790 X (H) 720
3 Seater Sofa : (L) 2000 X (D) 790 X (H) 720





OKSS-17

1 Seater Sofa : (L) 750 X (D) 725 X (H) 720

2 Seater Sofa : (L) 1400 X (D) 725 X (H) 720

3 Seater Sofa : (L) 1950 X (D) 725 X (H) 720





OKSS-18

1 Seater Sofa : (L) 1000 X (D) 850 X (H) 830

2 Seater Sofa : (L) 1600 X (D) 850 X (H) 830

3 Seater Sofa : (L) 2150 X (D) 850 X (H) 830





OKSS-19

1 Seater Sofa : (L) 1160 x (D) 950 x (H) 780

2 Seater Sofa : (L) 1700 X (D) 950 X (H) 780

3 Seater Sofa : (L) 2380 X (D) 950 X (H) 780



OKSS-20

1 Seater Sofa : (L) 770 x (D) 800 x (H) 720

3 Seater Sofa : (L) 1950 X (D) 800 X (H) 720





OKSS-21

1 Seater Sofa : (L) 750 x (D) 820 x (H) 900

3 Seater Sofa : (L) 1750 X (D) 820 X (H) 900





OKSS-22
1 Seater Sofa : (L) 980 x (D) 840 x (H) 860
3 Seater Sofa : (L) 2180 X (D) 840 X (H) 860





OKSS-23
1 Seater Sofa : (L)760 x (D) 650 x (H) 760
2 Seater Sofa : (L) 1730 x (D) 650 x (H) 760





OKSS-24

1 Seater Sofa : (L)740 x (D) 730 x (H) 740

2 Seater Sofa : (L) 1860 x (D) 730 x (H) 740





OKSS-25

1 Seater Sofa : (L)610 x (D) 700 x (H) 880

2 Seater Sofa : (L) 1210 x (D) 700 x (H) 880 3

Seater Sofa : (L) 1710 x (D) 700 x (H) 880





OKSS-26

1 seater : (L)790mm x (D)790mm x (H)720mm
2 seater : (L)1570mm x (D)790mm x (H)720mm
3 seater : (L)1960mm x (D)790mm x (H)720mm





OKSS-27

1 seater : (L)825mm x (D)825mm x (H)750mm
2 seater : (L)1450mm x (D)825mm x (H)750mm
3 seater : (L)2100mm x (D)825mm x (H)750mm





OKSS-28

1 seater : (L)1000mm x (D)830mm x (H)850mm

3 seater : (L)2250mm x (D)830mm x (H)850mm





OKSS-29

1 seater : (L)850mm x (D)675mm x (H)700mm
3 seater : (L)2250mm x (D)675mm x (H)700mm

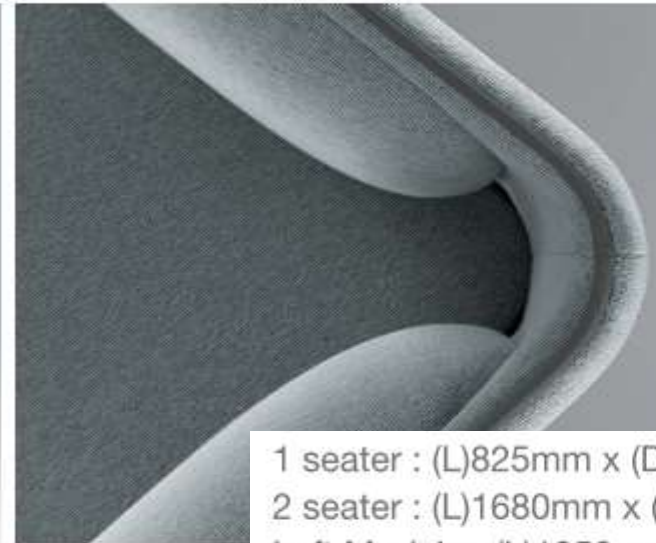




OKSS-30

1 seater : (L)825mm x (D)775mm x (H)675mm
2 seater : (L)1400mm x (D)775mm x (H)675mm
3 seater : (L)2000mm x (D)775mm x (H)675mm





OKSS-31

1 seater : (L)825mm x (D)700mm x (H)750mm

2 seater : (L)1680mm x (D)700mm x (H)750mm

Left Module : (L)1350mm x (D)700mm x (H)750mm

Right Module : (L)1350mm x (D)700mm x (H)750mm

Armless Center : (L)1230mm x (D)700mm x (H)750mm



OKSS-32

1 seater : (L)775mm x (D)700mm x (H)725mm
2.5 seater : (L)1580mm x (D)700mm x (H)725mm





OKSS-33

1 seater : (L)860mm x (D)720mm x (H)750mm
2 seater : (L)1350mm x (D)720mm x (H)750mm
3 seater : (L)1950mm x (D)720mm x (H)750mm





OKSS-34

1 seater : (L)745mm x (D)725mm x (H)700mm
2 seater : (L)1325mm x (D)725mm x (H)700mm
3 seater : (L)1925mm x (D)725mm x (H)700mm





OKSS-35

1 seater : (L)890mm x (D)770mm x (H)750mm

2 seater : (L)1495mm x (D)770mm x (H)750mm

3 seater : (L)2085mm x (D)770mm x (H)750mm





OKSS-36

1 seater : (L)665mm x (D)775mm x (H)830mm
2 seater : (L)1400mm x (D)775mm x (H)830mm
3 seater : (L)2000mm x (D)775mm x (H)830mm



OKSS-37



- 1 seater : (L)680mm x (D)750mm x (H)750mm
- 2 seater : (L)1280mm x (D)750mm x (H)750mm
- 3 seater : (L)1880mm x (D)750mm x (H)750mm



OKSS-38

1 seater : (L)775mm x (D)750mm x (H)825mm
2 seater : (L)1425mm x (D)750mm x (H)825mm
3 seater : (L)2025mm x (D)750mm x (H)825mm





OKSS-39

1 seater : (L)900mm x (D)700mm x (H)750mm
2 seater : (L)1200mm x (D)700mm x (H)750mm
3 seater : (L)1800mm x (D)700mm x (H)750mm



OKCHAIR 01
OKCHAIR 04



OKCHAIR 02



OKCHAIR 03



OKCHAIR 05
OKCHAIR 08



OKCHAIR 06



OKCHAIR 07





OKCHAIR 09
OKCHAIR 12



OKCHAIR 10



OKCHAIR 11



OKCHAIR 13
16



OKCHAIR 14



OKCHAIR 15



OKCHAIR



OKCHAIR 17
OKCHAIR 20



OKCHAIR 18



OKCHAIR 19



OKCHAIR 21
OKCHAIR 24



OKCHAIR 22



OKCHAIR 23





OKCHAIR 25
OKCHAIR 28



OKCHAIR 26



OKCHAIR 27



OKCHAIR 29
OKCHAIR 32



OKCHAIR 30



OKCHAIR 31





OKCHAIR 33
OKCHAIR 36



OKCHAIR 34



OKCHAIR 35



OKCHAIR 37
OKCHAIR 40



OKCHAIR 38



OKCHAIR 39





OKCHAIR 41
OKCHAIR 44



OKCHAIR 42



OKCHAIR 43



OKCHAIR 45
48



OKCHAIR 46



OKCHAIR 47



OKCHAIR



OKCHAIR 49
OKCHAIR 52



OKCHAIR 50



OKCHAIR 51



OKCHAIR 53
OKCHAIR 56



OKCHAIR 54



OKCHAIR 55





OKBST 01
OKBST 05



OKBST 02



OKBST 03



OKBST 04



OKBST 06
OKBST 09



OKBST 07



OKBST 08



OKBST 09



OK-BS-001



OK-BS-002



OK-BS-003



OK-BS-004



OK-BS-005



OK-BS-006



OK-OBS-001



OK-OBS-002



OK-OBS-003



OK-OBS-004



OK-OBS-005



OK-OBS-006



OK-OBS-007



OK-OBS-008



OK-OBS-009



OK-OBS-010



OK-OBS-011



OK-PUF-001



OK-PUF-002



OK-PUF-003



OK-PUF-004



OK-PUF-005



OK-PUF-006



OK-PUF-007



OK-PUF-008



OK-PUF-009



OK-PUF-010



OK-PUF-011



OK-PUF-012

OK-TB-001



Tops : Veneer, Laminate, Lacquered Glass, & Acrylic Structural Frame : Mild Steel and Stainless Steel integrally moulded. Edge Detail : Flat edge, Knife edge, Glass overhang & Acrylic overhang. Base : Chrome Column on Stainless Steel Spin formed edge And Mild Steel available colours.

OK-TB-002



Tops : Veneer, Laminate, Lacquered Glass, & Acrylic Structural Frame : Mild Steel and Stainless Steel integrally moulded. Edge Detail : Flat edge, Knife edge, Glass overhang & Acrylic overhang. Base : Chrome Column on Stainless Steel Spin formed edge And Mild Steel available colours.

OK-TB-003



Tops : Veneer, Laminate, Lacquered Glass, & Acrylic Structural Frame : Mild Steel and Stainless Steel integrally moulded. Edge Detail : Flat edge, Knife edge, Glass overhang & Acrylic overhang. Base : Chrome Column on Stainless Steel Spin formed edge And Mild Steel available colours.

OK-TB-004



Tops : Choice of Glass, Lacquered Glass, Laminate & Veneer. Structural Frame : Solid Wood Leg and Integrated SS & MS base. Edge Detail : Square or Chamfered. Base : Tapered Machined Solid Wood with Integrated Steel

OK-TB-005



Tops : Choice of Glass, Lacquered Glass, Laminate & Veneer. Structural Frame : Solid Wood. Edge Detail : Square or Chamfered. Base : Tapered Machined Solid Wood.

OK-TB-006



Tops : Choice of Glass, Lacquered Glass, Laminate & Veneer. Structural Frame :
Fiber Glass and Integrated MS base. Edge Detail : Square or Chamfered. Base :
Conical shaped with Integrated Steel reinforcement

OK-TB-007



Tops : Specially designed cutting tool formation.
Structural Frame : Wire bent on CNC machine. Base :
Mild Steel and TIG welded to the top

OK-TB-008



Tops : Veneer, Laminate, Lacquered Glass, & Acrylic.
Structural Frame : Wire bent on CNC machine, in SS or
MS Base : Mild Steel and TIG welded to the top

OK-TB-009



Tops : Veneer, Laminate, Lacquered Glass, & Acrylic.
Structural Frame : Wire bent on CNC machine, in SS or
MS Base : Mild Steel and TIG welded to the top

OK-TB-010



Tops : Curved Square or Curved Rectangle in Laminate, Veneer or Glass tops.
Structural Frame : Solid Wood. Edge Detail : Knife edge, Glass overhang, Acrylic,

OK-TB-011



Tops : Veneer, Laminate, Lacquered Glass, & Acrylic. Structural Frame : Made in Stainless Steel or Mild Steel, TIG welded and joint. Edge Detail : Flat edge, Knife edge, Glass overhang & Acrylic overhang.

OK-TB-013



Tops : Clear Glass, Veneer, Lacquered Glass Structural Frame : Integrated Metal with Wood and Bent Ply with Veneer or Cured FRP. Edge Detail : Angled. Base : Heavy Base

OK-TB-012



Tops : In Veneer Edge Banded and Lacquered. Structural Frame : Wood and Veneer. Edge Detail : Grooved.

OK-TB-014



Tops : Choice of Glass, Lacquered Glass, Laminate & Veneer.
Structural Frame : Fiber Glass and Integrated MS base. Edge Detail : Square or Chamfered. Base : Hourglass shape Painted with Integrated Steel reinforcement.

OK-TB-015



Tops : Veneer available in 10 Colors. Structural Frame : Fused Veneer and Solid Wood. Edge Detail : Undercut Reverse Right Angle Detail



OK-TB-016



OK-TB-017



OK-TB-018



Tops : Choice of Glass, Lacquered Glass, Laminate & Veneer. Structural Frame : Solid Wood. Edge Detail : Square or Chamfered. Base : Tapered Machined Solid Wood.

OK-TB-019



OK-TB-020



OK-TB-021



Tops : Choice of Glass, Lacquered Glass, Laminate & Veneer. Structural Frame : Solid Wood. Edge Detail : Square or Chamfered. Base : Tapered Machined Solid Wood.

OK-TB-022



OK-TB-024

OK-TB-023



OK-TB-025

Tops : Choice of Glass, Lacquered Glass, Laminate & Veneer. Structural Frame : Solid Wood. Edge Detail : Square or Chamfered. Base : Tapered Machined Solid Wood.



OK-TB-026



OK-TB-027



OK-TB-029



OK-TB-031



OK-TB-028



OK-TB-030



OK-TB-032

Tops : Choice of Glass, Lacquered Glass, Laminate & Veneer. Structural Frame : Solid Wood. Edge Detail : Square or Chamfered. Base : Tapered Machined Solid Wood.



OK-TB-033



OK-TB-034



OK-TB-037



OK-TB-035



OK-TB-036

Tops : Veneer, Laminate, Lacquered Glass, & Acrylic.
Structural Frame : Wire bent on CNC machine, in SS or
MS Base : Mild Steel and TIG welded to the top



OK-TB-038



OK-TB-041



OK-TB-039



OK-TB-040



OK-TB-042



OK-TB-043

Tops : Choice of Glass, Lacquered Glass, Laminate & Veneer. Structural Frame : Solid Wood. Edge Detail : Square or Chamfered. Base : Tapered Machined Solid Wood.



OK-SC-01

1435X250X1200

OK-SC-02

1230X250X1780

OK-SC-03

1020X250X2000



MATERIAL WE USE

WOOD

- ASH WOOD
- BEECH
- WOOD PINE
- WOOD OAK WOOD

VENEER

- ASH WOOD
- BEECH
- WOOD PINE
- WOOD OAK WOOD

ENGINEER WOOD

- ACTION- TESA MDF
- GREEN LAM- PLY
- REHAU- EDGE TAP

METAL

- MS CRC PIPE- 1.5MM
- SUS304- 1.5MM

FOAM

- INSIDE- 28~32
- OUTSIDE-40

FABRIC

- WORWIC
- K
- CAMERA BENTLEY

WOOD POLISH



NARURAL



LIGHT WALNUT



TEAK WALNUT



USA WALNUT



MED WALNUT



DARK WALNUT



Disclaimer: This brochure is intended for general information and illustration of the product including optional functions and equipment and may not be specific to a product since specification of a product may change from time to time. Optional features, functions and equipment etc. may not be present in the standard or variant product or special edition product. Further, standard specification of a product may also vary from time to time. Colors may differ from those show in pictures in the brochure, oaring to printing.

OXEN KRAFT reserves the right to make change at any point of time, without prior notice, in design, colors, materials, components, equipment, specifications, features, make and models etc. The information given in this brochure shall be regarded as accurate at the time of going to print and may vary thereafter due to any developments or any other reason