

Art No
: W-05
Outside Dimensions in mm: 109 (L) $\times 104(\mathrm{~W}) \times 49(\mathrm{H})$
Inside Dimensions in mm : $95(\mathrm{~L}) \times 89(\mathrm{~W}) \times 43(\mathrm{H})$
Effective Height in mm : 23
Standard Packing : 60 pcs. per ctn.
Volume Per Box CBM : 0.0383
Slots for Partition : NA
Colour
: Red / Blue


Art No
: W-11
Outside Dimensions in mm: 136 (L) x 106 (W) x 76 (H)
Inside Dimensions in mm : $125(\mathrm{~L}) \times 90(\mathrm{~W}) \times 65(\mathrm{H})$
Effective Height in $\mathrm{mm} \quad: 28$
Standard Packing : 60 pcs. per ctn.
Volume Per Box CBM : 0.0688
Slots for Partition : NA
Colour : Red / Blue


Art No
: W-12
Outside Dimensions in mm: $187(\mathrm{~L}) \times 106(\mathrm{~W}) \times 76(\mathrm{H})$
Inside Dimensions in mm : 171 (L) x $90(\mathrm{~W}) \times 65(\mathrm{H})$
Effective Height in $\mathrm{mm}: 32$
Standard Packing : 40 pcs. per ctn.
Volume Per Box CBM : 0.0639
Slots for Partition : NA
Colour
: Red / Blue


| Art No | : W-125 |
| :--- | :--- |
| Outside Dimensions in mm | $: 205(\mathrm{~L}) \times 139(\mathrm{~W}) \times 126(\mathrm{H})$ |
| Inside Dimensions in mm | $: 190(\mathrm{~L}) \times 115(\mathrm{~W}) \times 121(\mathrm{H})$ |
| Effective Height in mm | $: 61$ |
| Standard Packing | $: 40$ pcs. per ctn. |
| Volume Per Box CBM | $: 0.1512$ |
| Slots for Partition | $:$ NA |
| Colour | $:$ Red / Blue |



Art No
: W-13
Outside Dimensions in mm : 274 (L) $\times 140$ (W) $\times 127$ (H)
Inside Dimensions in mm : 256 (L) x 115 (W) $\times 115(\mathrm{H})$
Effective Height in mm : 56
Standard Packing : 40 pcs. per ctn.
Volume Per Box CBM : 0.2102
Slots for Partition : 1 Slot for Vertical Partition.
Colour : Red / Blue


Art No
: W-135
Outside Dimensions in mm: $280(\mathrm{~L}) \times 210(\mathrm{~W}) \times 179(\mathrm{H})$
Inside Dimensions in mm : 255 (L) $\times 170$ (W) $\times 160$ (H)
Effective Height in mm : 80
Standard Packing : 20 pcs. per ctn.
Volume Per Box CBM : 0.2098
Slots for Partition
: 1 Slot for Vertical Partition.
Colour
: Red / Blue


Art No : W-14
Outside Dimensions in mm: $375(\mathrm{~L}) \times 210(\mathrm{~W}) \times 179(\mathrm{H})$
Inside Dimensions in mm : $355(\mathrm{~L}) \times 170(\mathrm{~W}) \times 160(\mathrm{H})$
Effective Height in mm : 80
Standard Packing : 10 pcs. per ctn.
Volume Per Box CBM : 0.1537
Slots for Partition : 1 Slot for Vertical Partition.
Colour
: Red / Blue

|  | Art No | : W-15 |  |
| :---: | :---: | :---: | :---: |
|  | Outside Dimensions in mm | : 457 (L) $\times 280$ (W) $\times 255$ (H) |  |
|  | Inside Dimensions in mm | $: 432$ (L) $\times 241$ (W) $\times 240$ (H) |  |
|  | Effective Height in mm | : 108 |  |
|  | Standard Packing | : 6 pcs. per ctn. |  |
|  | Volume Per Box CBM | : 0.2079 |  |
|  | Slots for Partition | : 1 Slot for Vertical Partition. |  |
|  | Colour | : Red / Blue |  |
|  | Art No | : W-16 |  |
|  | Outside Dimensions in mm | : 375 (L) $\times 415$ (W) $\times 179$ (H) |  |
| - | Inside Dimensions in mm | : 355 (L) $\times 375$ (W) $\times 160$ (H) |  |
|  | Effective Height in mm | : 80 |  |
|  | Standard Packing | : 5 pcs. per ctn. |  |
|  | Volume Per Box CBM | : 0.1537 |  |
|  | Slots for Partition | : 3 Slots for Vertical Partitions. |  |
|  | Colour | : Red / Blue | All dimensions in mm approx. |



| Art No | : W-17 |
| :--- | :--- |
| Outside Dimensions in mm | $: 460(\mathrm{~L}) \times 420(\mathrm{~W}) \times 292(\mathrm{H})$ |
| Inside Dimensions in mm | $: 435(\mathrm{~L}) \times 375(\mathrm{~W}) \times 282(\mathrm{H})$ |
| Effective Height in mm | $: 155$ |
| Standard Packing | $: 3$ pcs. per ctn. |
| Volume Per Box CBM | $: 0.1805$ |
| Slots for Partition | $: 3$ Slots for Vertical Partitions. |
| Colour | $:$ Red / Blue |



WINGS 13 with 1 No of W-13VP


WINGS 14
with 1 No of W-14VP


WINGS 16
with 2 Nos of W-16VP


WINGS 135 with 1 No of W-135VP


WINGS 15 with 1 No of W-15VP


WINGS 17 with 1 No of W-17VP

## WINGS BIN PARTITIONS

Other accessories used to optimize Rhino Bin's usage are bin partitions.

Vertical Partition for WINGS 13 bins.
Art No: W-13VP Standard Packing : 10 pcs. per ctn.
Vertical Partition for WINGS 135 bins.
Art No: W-135VP Standard Packing : 10 pcs. per ctn.
Vertical Partition for WINGS 14 bins.
Art No: W-14VP Standard Packing : 10 pcs. per ctn.
Vertical Partition for WINGS 15 bins.
Art No: W-15VP Standard Packing : 10 pcs. per ctn.
Vertical Partition for WINGS 16 bins.
Art No: W-16VP Standard Packing: 10 pcs. per ctn.
Vertical Partition for WINGS 17 bins.
Art No: W-17VP Standard Packing: 10 pcs. per ctn.

## LOUVRE PANELS

Are manufactured from 1.5 mm (T) CRCA Steel and Powder coated in Light Grey RAL 7035 colour. WINGS BINS can be mounted with ease in various combinations as listed below :

| Maxium No of bins per Louvre Panel |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Art No | LP 1 | LP 2 | LP 3 | LP 6 |
| SIZE | $457 \times 457$ | $457 \times 610$ | $457 \times 914$ | $457 \times 1829$ |
| W-05 | 24 | 32 | 48 | 96 |
| W-11 | 16 | 20 | 32 | 64 |
| W-12 | 16 | 20 | 32 | 64 |
| W-125 | 9 | 12 | 18 | 36 |
| W-13 | 9 | 12 | 18 | 36 |
| W-135 | 4 | 6 | 8 | 18 |
| W-14 | 4 | 6 | 8 | 18 |
| W-16 | 2 | 3 | 4 | 9 |

## Witarces

## WINGS TUFF BINS ON LOUVRE PANEL STANDS

## LOUVRE PANEL STAND : FSS/C

Free standing stand FSS/C are made from M.S. Steel Square Pipes of size $25 \mathrm{~mm}(\mathrm{~L}) \times 25 \mathrm{~mm}(\mathrm{~W}) \times 1.2 \mathrm{~mm}(\mathrm{~T})$ and are duly powder coated in Light Grey RAL 7035 colour. Stands are fitted with ergonomic plastic shoes for proper stability. These stands are used to mount louvre panels LP 1, LP 2 or LP 3.
Louvres can be mounted on single side or both sides for dual use.
Art No: FSS/C
Dimension : 457mm (W) X 630 mm (D) X 1560 mm (H) Colour : Light Grey RAL 7035.


Fitted with Louvre Panel
LP 2-4 Nos (2 Nos on each side)

| No of Louvre Panels per stand |  |  |  |
| :---: | :---: | :---: | :---: |
| FSSS | LP 1 | LP 2 | LP 3 |
| SINGLE | 2 | 2 | 1 |
| DOUBLE | 4 | 4 | 2 |



## LOUVRE PANEL STAND : FSS/LP 6

Free standing stand FSS/LP 6 are made from M.S. Steel Square Pipes of size $25 \mathrm{~mm}(\mathrm{~L}) \times 25 \mathrm{~mm}(\mathrm{~W}) \times 1.2 \mathrm{~mm}(\mathrm{~T})$ and are duly powder coated in Light Grey RAL 7035 colour. Stands are fitted with ergonomic plastic shoes for proper stability. These stands are used to mount Louvre Panel LP 6. Louvres can be mounted on single side or both sides for dual use.

## Art No: FSS/LP 6

Dimension : 457mm (W) X 905mm (D) X 2160 mm (H)
Colour : Light Grey RAL 7035.


## SHOP FLOOR TROLLEY : SFT

Alkon Shop Floor Trolleys are made from MS steel Rectangular Pipes of size $20 \mathrm{~mm}(\mathrm{~L}) \times 40 \mathrm{~mm}(\mathrm{~W}) \times 1.2 \mathrm{~mm}(\mathrm{~T})$ and duly powder coated in Light Grey RAL 7035 colour. Trolleys can be used single sided or double sided as per requirement. Ideal for component storage and transfer to assembly or production areas. Unit comprises of base unit with aluminium checkered top plate fitted with castors and a frame on which two Louvre Panels of size LP 2 can be fitted on each side. Trolley has handles on both sides. It is packed in knock down condition.

Art No: SFT
Dimension : 970mm (W) x 600mm (D) x $1100 \mathrm{~mm}(\mathrm{H})$ Colour : Light Grey RAL 7035.
Trolley without Louvre Panels and bins.
(Order 2 Nos of LP 2 for single side use and 4 Nos of LP 2 for double side use separately).


SHOP FLOOR TROLLEY - SFT
Fitted with mixed WINGS Bins on both the sides.

## UNIVERSAL RAIL : AUR-1

Universal Rails are made from 1.5 CRCA Steel duly powder coated in Light Grey RAL 7035 colour and can be mounted on any surface like walls, benches, slotted angle systems, stands, and trolleys. These rails increase the flexibility of using different sizes of bins with ease and help in optimizing storage space.
Art No: AUR -1
Dimension : 915mm (L) x $60 \mathrm{~mm}(\mathrm{H})$
Colour : Light Grey RAL 7035.

| WINGS Bins | W-05 | W-11 | W-12 | W-125 |
| :---: | :---: | :---: | :---: | :---: |
| Max. Bins <br> per Rail | 8 | 8 | 8 | 6 |
| WINGS Bins | W-13 | W-135 | W-14 | W-16 |
| Max. Bins <br> per Rail | 6 | 4 | 4 | 2 |



Rhino Bins Mounted on Universal Rail AUR-1

## Wigace

WINGS TUFF SINGLE SIDED STAND : ATSSS
These stands are made from M.S. Steel Rectangular Pipes of size $25 \mathrm{~mm}(\mathrm{~L}) \times 50 \mathrm{~mm}(\mathrm{~W}) \times 1.6 \mathrm{~mm}(\mathrm{~T})$. These stands are used to mount three panels of ATSLP 914 mm (W) X 610mm (H)
on single side. Dimension : 915 mm (W) $\times 550 \mathrm{~mm}$ (D) $\times 1925 \mathrm{~mm}(\mathrm{H})$
Colour : Light Grey RAL 7035.
Maximum No of WINGS Bins mounted on WINGS Tuff Stands \& Trolley shown as below :

| ART NO | WINGS TUFF STAND |  | WINGS TUFF TROLLEY |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Single Sided | Double Sided | Single Sided | Double Sided |
| W-05 | 192 | 384 | 128 | 256 |
| W-11 | 128 | 256 | 88 | 176 |
| W-12 | 128 | 256 | 88 | 176 |
| W-125 | 72 | 144 | 48 | 96 |
| W-13 | 72 | 144 | 48 | 96 |
| W-135 | 36 | 72 | 24 | 48 |
| W-14 | 36 | 72 | 24 | 48 |
| W-16 | 18 | 36 | 12 | 24 |



## WINGS TUFF TROLLEY : ATTB

WINGS Tuff Trolleys are made from Rectangular Steel Pipes of size $25 \mathrm{~mm}(\mathrm{~L}) \times 50 \mathrm{~mm}(\mathrm{~W}) \times 1.6 \mathrm{~mm}(\mathrm{~T})$ duly powder coated in Light Grey RAL 7035 colour. Trolleys save time travelling to items stored in static shelving installations by putting all your small parts storage bins onto the trolley. Trolley can be used single sided or double sided as per requirement. Each trolley comes fitted with ergonomic plastic handles so that the trolley can be comfortably moved. The trolley is fitted with heavy duty swivel castors that offer ease of movement. Two of the castors are braked, which means the trolley can be secured when not in use.

## Art No : ATTB

Trolley without Louvre Panels and bins.
(Order 2 Nos of ATSLP $914 \times 610$ for single side use and
4 Nos of ATSLP $914 \times 610$ for double side use separately).
Dimension : 995mm (W) x 700 mm (D) $\times 1430 \mathrm{~mm}(\mathrm{H})$
(Considering castor wheel extension widthwise inclusive of handle) Colour : Light Grey RAL 7035.

## 4 WINGS TUFF DOUBLE SIDED STAND : ATDSS

These stands are made from M.S. Steel Rectangular Pipes of size $25 \mathrm{~mm}(\mathrm{~L}) \times 50 \mathrm{~mm}(\mathrm{~W}) \times 1.6 \mathrm{~mm}(\mathrm{~T})$ These stands are used to mount three panels of ATSLP $914 \times 610$ on each side. Dimension : 915mm (W) x 700 mm (D) $\times 1925 \mathrm{~mm}(\mathrm{H})$ Colour : Light Grey RAL 7035.

## ATDSS Stand

 on both the sides.