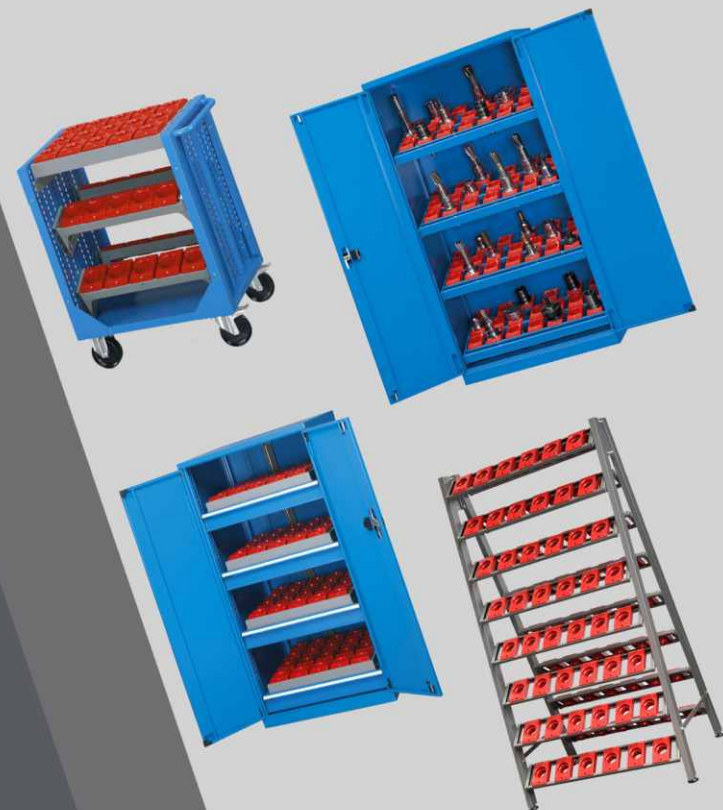




rk steel smith
defining workspace



CNC TOOL STORAGE SYSTEM

PRODUCT RANGE

2018



CNC
Tool Trolley

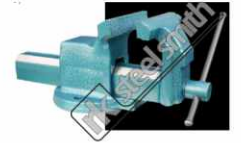


03 & 05



CNC
Workbench

06 & 07



Workbench
Wooden Top & Vice

08



CNC
Pull-Out Drawer Cabinet 1100 & 1650 H.



09 to 14



CNC
Frame Cabinet 1100 & 1650 H.

13 & 16



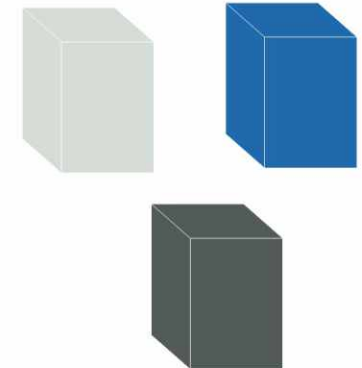
CNC
Frame Cabinet 1850 H.

17 to 21



CNC
Frame Cabinet (w/o Door) 1850 H.

22 & 23



Colour — 24



RK CNC TT 01

Technical Detail:

- (1) Overall Dimension:
600mm W. X 600mm D. X 900mm H.
- (2) PU wheel: **125mm dia. X 32 thk. (2-fix, 2-brake)**
- (3) Static Load Cap. **350kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----**20no. Tool Storage**
- OR HSK-50A/63A-----**20no. Tool Storage**
- OR VDI-30/40-----**20no. Tool Storage**
- OR BT/ISO/CAT/SK-50-----**12no. Tool Storage**
- OR HSK-80A/100A-----**12no. Tool Storage**
- OR VDI-50/60-----**12no. Tool Storage**



RK CNC TT 04

Technical Detail:

- (1) Overall Dimension:
900mm W. X 600mm D. X 900mm H.
- (2) PU wheel: **125mm dia. X 32 thk. (2-fix, 2-brake)**
- (3) Static Load Cap. **350kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----**28no. Tool Storage**
- OR HSK-50A/63A-----**28no. Tool Storage**
- OR VDI-30/40-----**28no. Tool Storage**
- OR BT/ISO/CAT/SK-50-----**16no. Tool Storage**
- OR HSK-80A/100A-----**16no. Tool Storage**
- OR VDI-50/60-----**16no. Tool Storage**



RK CNC TT 02

Technical Detail:

- (1) Overall Dimension:
600mm W. X 600mm D. X 900mm H.
- (2) PU wheel: **125mm dia. X 32 thk. (2-fix, 2-brake)**
- (3) Static Load Cap. **350kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----**40no. Tool Storage**
- OR HSK-50A/63A-----**40no. Tool Storage**
- OR VDI-30/40-----**40no. Tool Storage**
- OR BT/ISO/CAT/SK-50-----**24no. Tool Storage**
- OR HSK-80A/100A-----**24no. Tool Storage**
- OR VDI-50/60-----**24no. Tool Storage**



RK CNC TT 05

Technical Detail:

- (1) Overall Dimension:
900mm W. X 600mm D. X 900mm H.
- (2) PU wheel: **125mm dia. X 32 thk. (2-fix, 2-brake)**
- (3) Static Load Cap. **350kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----**56no. Tool Storage**
- OR HSK-50A/63A-----**56no. Tool Storage**
- OR VDI-30/40-----**56no. Tool Storage**
- OR BT/ISO/CAT/SK-50-----**32no. Tool Storage**
- OR HSK-80A/100A-----**32no. Tool Storage**
- OR VDI-50/60-----**32no. Tool Storage**



RK CNC TT 03

Technical Detail:

- (1) Overall Dimension:
600mm W. X 600mm D. X 900mm H.
- (2) PU wheel: **125mm dia. X 32 thk. (2-fix, 2-brake)**
- (3) Static Load Cap. **350kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----**20no. Tool Storage**
- OR HSK-50A/63A-----**20no. Tool Storage**
- OR VDI-30/40-----**20no. Tool Storage**
- OR BT/ISO/CAT/SK-50-----**12no. Tool Storage**
- OR HSK-80A/100A-----**12no. Tool Storage**
- OR VDI-50/60-----**12no. Tool Storage**



RK CNC TT 06

Technical Detail:

- (1) Overall Dimension:
900mm W. X 600mm D. X 900mm H.
- (2) PU wheel: **125mm dia. X 32 thk. (2-fix, 2-brake)**
- (3) Static Load Cap. **350kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----**28no. Tool Storage**
- OR HSK-50A/63A-----**28no. Tool Storage**
- OR VDI-30/40-----**28no. Tool Storage**
- OR BT/ISO/CAT/SK-50-----**16no. Tool Storage**
- OR HSK-80A/100A-----**16no. Tool Storage**
- OR VDI-50/60-----**16no. Tool Storage**



Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----24no. Tool Storage
- OR HSK-50A/63A-----24no. Tool Storage
- OR VDI-30/40-----24no. Tool Storage
- OR BT/ISO/CAT/SK-50-----16no. Tool Storage
- OR HSK-80A/100A-----16no. Tool Storage
- OR VDI-50/60-----16no. Tool Storage

Technical Detail:

- (1) Overall Dimension: 575mm W. X 725mm D. X 1200mm H.
- (2) PU wheel: 125mm dia. X 32 thk. (2-fix, 2-brake)
- (3) Static Load Cap. 450kg.
- (4) Each drawer load cap.: 75kg.
- (5) Drawer Normal Extension: 80%
- (6) Usable drawer dimensions : 450mm W. x 600mm D.

Drawer configuration:

- RK CNC TT 07** ▶ 75X2, 150X1 Drawers
- RK CNC TT 08** ▶ 100X3 Drawers
- RK CNC TT 09** ▶ 150X2 Drawers



Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----24no. Tool Storage
- OR HSK-50A/63A-----24no. Tool Storage
- OR VDI-30/40-----24no. Tool Storage
- OR BT/ISO/CAT/SK-50-----16no. Tool Storage
- OR HSK-80A/100A-----16no. Tool Storage
- OR VDI-50/60-----16no. Tool Storage

Technical Detail:

- (1) Overall Dimension: 575mm W. X 725mm D. X 1200mm H.
- (2) PU wheel: 125mm dia. X 32 thk. (2-fix, 2-brake)
- (3) Static Load Cap. 450kg.
- (4) Each drawer load cap.: 75kg.
- (5) Drawer Normal Extension: 80%
- (6) Usable drawer dimensions : 450mm W. x 600mm D.

Drawer configuration:

- RK CNC TT 10** ▶ 75X2, 100X3, 150X1 Drawers
- RK CNC TT 11** ▶ 100X6 Drawers
- RK CNC TT 12** ▶ 100X3, 150X2 Drawers



RK CNC RC 01

Technical Detail:

- (1) Overall Dimension: 900mm W. X 600mm D. X 1650mm H.
- (2) Frame: 60 X 40 X 2mm Thk. Pipe
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----80no. Tool Storage
- OR HSK-50A/63A-----80no. Tool Storage
- OR VDI-30/40-----80no. Tool Storage
- OR BT/ISO/CAT/SK-50-----56no. Tool Storage
- OR HSK-80A/100A-----56no. Tool Storage
- OR VDI-50/60-----56no. Tool Storage



RK CNC RC 02

Technical Detail:

- (1) Overall Dimension: 900mm W. X 600mm D. X 1650mm H.
- (2) Frame: 60 X 40 X 2mm Thk. Pipe
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----160no. Tool Storage
- OR HSK-50A/63A-----160no. Tool Storage
- OR VDI-30/40-----160no. Tool Storage
- OR BT/ISO/CAT/SK-50-----112no. Tool Storage
- OR HSK-80A/100A-----112no. Tool Storage
- OR VDI-50/60-----112no. Tool Storage



RK CNC WB 01

Technical Detail:

- (1) Overall Dimension: 1500mm W. X 800mm D. X 850mm H.
- (2) Drawer: 100X1, CNC drawer 300X2
- (3) Static Load Cap. 800kg.
- (4) Wooden Top: **Detail on Page no. - 8**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----36no. Tool Storage
- OR HSK-50A/63A-----36no. Tool Storage
- OR VDI-30/40-----36no. Tool Storage
- OR BT/ISO/CAT/SK-50-----24no. Tool Storage
- OR HSK-80A/100A-----24no. Tool Storage
- OR VDI-50/60-----24no. Tool Storage



Use max.
150mm
Tool height in drawer



RK CNC WB 02

Technical Detail:

- (1) Overall Dimension: 1500mm W. X 800mm D. X 850mm H.
- (2) Drawer: 100X2, CNC drawer 500X1
- (3) Static Load Cap. 800kg.
- (4) Wooden Top: **Detail on Page no. - 8**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----18no. Tool Storage
- OR HSK-50A/63A-----18no. Tool Storage
- OR VDI-30/40-----18no. Tool Storage
- OR BT/ISO/CAT/SK-50-----12no. Tool Storage
- OR HSK-80A/100A-----12no. Tool Storage
- OR VDI-50/60-----12no. Tool Storage



Use max.
350mm
Tool height in drawer



RK CNC WB 03

Technical Detail:

- (1) Overall Dimension: 1500mm W. X 800mm D. X 850mm H.
- (2) Drawer: CNC drawer 350X2
- (3) Static Load Cap. 800kg.
- (4) Wooden Top: **Detail on Page no. - 8**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----36no. Tool Storage
- OR HSK-50A/63A-----36no. Tool Storage
- OR VDI-30/40-----36no. Tool Storage
- OR BT/ISO/CAT/SK-50-----24no. Tool Storage
- OR HSK-80A/100A-----24no. Tool Storage
- OR VDI-50/60-----24no. Tool Storage



Use max.
200mm
Tool height in drawer



RK CNC WB 04

Technical Detail:

- (1) Overall Dimension: 1500mm W. X 800mm D. X 850mm H.
- (2) Drawer: 100X2, CNC drawer 300X4
- (3) Static Load Cap. 800kg.
- (4) Wooden Top: **Detail on Page no. - 8**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR HSK-50A/63A-----72no. Tool Storage
- OR VDI-30/40-----72no. Tool Storage
- OR BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR HSK-80A/100A-----48no. Tool Storage
- OR VDI-50/60-----48no. Tool Storage



Use max.
150mm
Tool height in drawer



RK CNC WB 05

Technical Detail:

- (1) Overall Dimension: 1500mm W. X 800mm D. X 850mm H.
- (2) Drawer: 100X4, CNC drawer 500X2
- (3) Static Load Cap. 800kg.
- (4) Wooden Top: **Detail on Page no. - 8**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----36no. Tool Storage
- OR HSK-50A/63A-----36no. Tool Storage
- OR VDI-30/40-----36no. Tool Storage
- OR BT/ISO/CAT/SK-50-----24no. Tool Storage
- OR HSK-80A/100A-----24no. Tool Storage
- OR VDI-50/60-----24no. Tool Storage



Use max.
350mm
Tool height in drawer



RK CNC WB 06

Technical Detail:

- (1) Overall Dimension: 1500mm W. X 800mm D. X 850mm H.
- (2) Drawer: CNC drawer 350X4
- (3) Static Load Cap. 800kg.
- (4) Wooden Top: **Detail on Page no. - 8**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR HSK-50A/63A-----72no. Tool Storage
- OR VDI-30/40-----72no. Tool Storage
- OR BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR HSK-80A/100A-----48no. Tool Storage
- OR VDI-50/60-----48no. Tool Storage



Use max.
200mm
Tool height in drawer

RK CNC WB TOP 001



35mm Thk. (Standard)
50mm Thk. (Option) Naked Ply top

RK CNC WB TOP 002



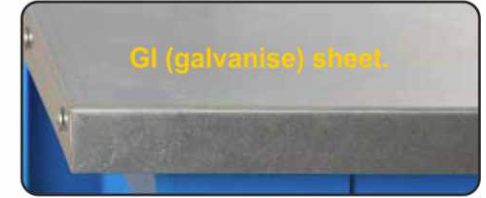
35mm Thk. (Standard)
50mm Thk. (Option) Ply top
and 4mm Thk.
Loose rubber sheet

RK CNC WB TOP 003



35mm Thk. (Standard)
50mm Thk. (Option) Ply top and
4mm Thk. Rubber sheet with
Angle section edging (4 side)
covered with a 1.5 mm thk.

RK CNC WB TOP 004



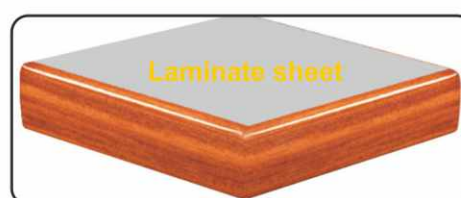
35mm Thk. (Standard)
50mm Thk. (Option) Ply top
covered with a 1.5 or 2.0 mm thk.
GI (galvanise) sheet.

RK CNC WB TOP 005



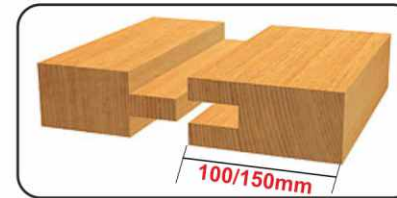
35mm Thk. (Standard)
50mm Thk. (Option) Ply top
covered with a 1.5 or 2.0 mm thk.
304 S.S. (Stainless steel) Sheet.

RK CNC WB TOP 006

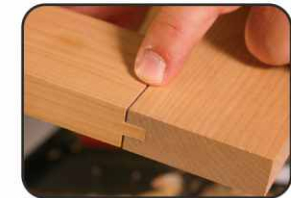


35mm Thk. (Standard)
50mm Thk. (Option) Ply top
1mm Laminate Sheet,
Border cover with solid wood
with natural polish.

RK CNC WB TOP 007 Extra heavy duty work



35mm Thk. (Standard) Teak wood log
50mm Thk. (Option) Teak wood log
This tongue and groove feature creates a reasonably strong
and aesthetically



RK WS VS 001

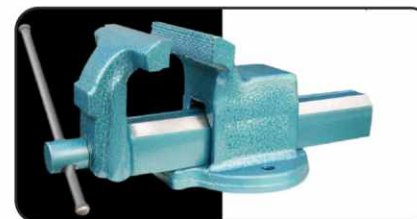
Front way jaw open (100 mm Jaw Vice)

RK WS VS 002

Front way jaw open (125 mm Jaw Vice)

RK WS VS 003

Front way jaw open (150 mm Jaw Vice)





Technical Detail:

- (1) Overall Dimension: **725mm W. X 760mm D. X 1100mm H.**
- (2) Drawer: **Adjustable CNC drawer 2**
- (3) Static Load Cap. **800kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----**48no. Tool Storage**
- OR** HSK-50A/63A-----**48no. Tool Storage**
- OR** VDI-30/40-----**48no. Tool Storage**
- OR** BT/ISO/CAT/SK-50-----**30no. Tool Storage**
- OR** HSK-80A/100A-----**30no. Tool Storage**
- OR** VDI-50/60-----**30no. Tool Storage**



Technical Detail:

- (1) Overall Dimension: **725mm W. X 760mm D. X 1100mm H.**
- (2) Drawer: **100X1, Adjustable CNC drawer 2**
- (3) Static Load Cap. **800kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----**48no. Tool Storage**
- OR** HSK-50A/63A-----**48no. Tool Storage**
- OR** VDI-30/40-----**48no. Tool Storage**
- OR** BT/ISO/CAT/SK-50-----**30no. Tool Storage**
- OR** HSK-80A/100A-----**30no. Tool Storage**
- OR** VDI-50/60-----**30no. Tool Storage**

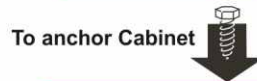


Technical Detail:

- (1) Overall Dimension: **725mm W. X 760mm D. X 1100mm H.**
- (2) Drawer: **100X1, Adj. CNC drawer 2, Retractable shelf 1.**
- (3) Static Load Cap. **800kg.**

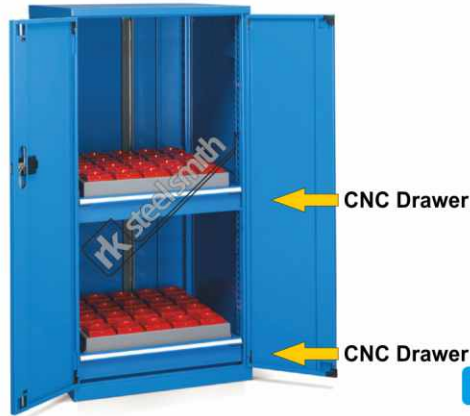
Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----**24no. Tool Storage**
- OR** HSK-50A/63A-----**24no. Tool Storage**
- OR** VDI-30/40-----**24no. Tool Storage**
- OR** BT/ISO/CAT/SK-50-----**15no. Tool Storage**
- OR** HSK-80A/100A-----**15no. Tool Storage**
- OR** VDI-50/60-----**15no. Tool Storage**



The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



RK CNC TC 04

Technical Detail:

- (1) Overall Dimension: 725mm W. X 760mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 2**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----48no. Tool Storage
- OR HSK-50A/63A-----48no. Tool Storage
- OR VDI-30/40-----48no. Tool Storage
- OR BT/ISO/CAT/SK-50-----30no. Tool Storage
- OR HSK-80A/100A-----30no. Tool Storage
- OR VDI-50/60-----30no. Tool Storage



RK CNC TC 05

Technical Detail:

- (1) Overall Dimension: 725mm W. X 760mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 3**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR HSK-50A/63A-----72no. Tool Storage
- OR VDI-30/40-----72no. Tool Storage
- OR BT/ISO/CAT/SK-50-----45no. Tool Storage
- OR HSK-80A/100A-----45no. Tool Storage
- OR VDI-50/60-----45no. Tool Storage



RK CNC TC 06

Technical Detail:

- (1) Overall Dimension: 725mm W. X 760mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 4**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----96no. Tool Storage
- OR HSK-50A/63A-----96no. Tool Storage
- OR VDI-30/40-----96no. Tool Storage
- OR BT/ISO/CAT/SK-50-----60no. Tool Storage
- OR HSK-80A/100A-----60no. Tool Storage
- OR VDI-50/60-----60no. Tool Storage



The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



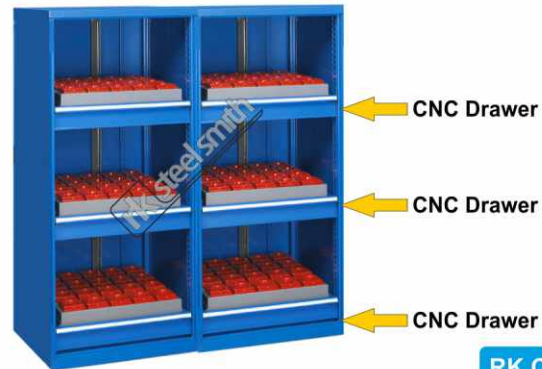
RK CNC TC 07

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 4**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----96no. Tool Storage
- OR** HSK-50A/63A-----96no. Tool Storage
- OR** VDI-30/40-----96no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----60no. Tool Storage
- OR** HSK-80A/100A-----60no. Tool Storage
- OR** VDI-50/60-----60no. Tool Storage



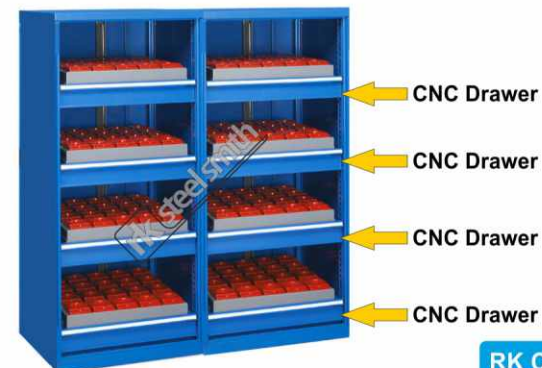
RK CNC TC 08

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 6**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----144no. Tool Storage
- OR** HSK-50A/63A-----144no. Tool Storage
- OR** VDI-30/40-----144no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----90no. Tool Storage
- OR** HSK-80A/100A-----90no. Tool Storage
- OR** VDI-50/60-----90no. Tool Storage



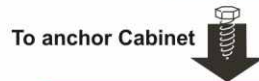
RK CNC TC 09

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 8**
- (3) Static Load Cap. 1500kg.

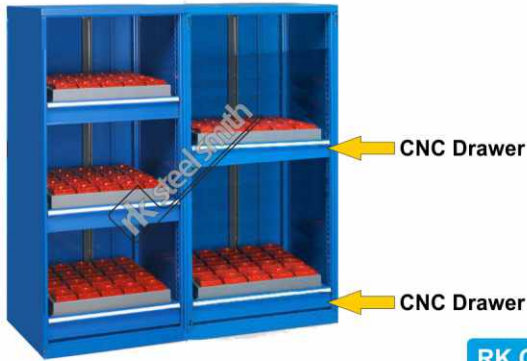
Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----192no. Tool Storage
- OR** HSK-50A/63A-----192no. Tool Storage
- OR** VDI-30/40-----192no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----120no. Tool Storage
- OR** HSK-80A/100A-----120no. Tool Storage
- OR** VDI-50/60-----120no. Tool Storage



The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



RK CNC TC 10

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 5**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----120no. Tool Storage
- OR HSK-50A/63A-----120no. Tool Storage
- OR VDI-30/40-----120no. Tool Storage
- OR BT/ISO/CAT/SK-50-----75no. Tool Storage
- OR HSK-80A/100A-----75no. Tool Storage
- OR VDI-50/60-----75no. Tool Storage



Left Side



Right Side



RK CNC TC 11

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 6**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----144no. Tool Storage
- OR HSK-50A/63A-----144no. Tool Storage
- OR VDI-30/40-----144no. Tool Storage
- OR BT/ISO/CAT/SK-50-----90no. Tool Storage
- OR HSK-80A/100A-----90no. Tool Storage
- OR VDI-50/60-----90no. Tool Storage



Left Side



Right Side



RK CNC TC 12

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 7**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

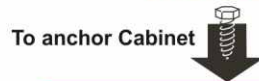
- BT/ISO/CAT/SK-40-----168no. Tool Storage
- OR HSK-50A/63A-----168no. Tool Storage
- OR VDI-30/40-----168no. Tool Storage
- OR BT/ISO/CAT/SK-50-----105no. Tool Storage
- OR HSK-80A/100A-----105no. Tool Storage
- OR VDI-50/60-----105no. Tool Storage



Left Side

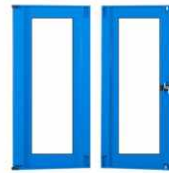


Right Side



The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



Option:
clear view
door

RK CNC TC 13

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 4**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----96no. Tool Storage
- OR** HSK-50A/63A-----96no. Tool Storage
- OR** VDI-30/40-----96no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----60no. Tool Storage
- OR** HSK-80A/100A-----60no. Tool Storage
- OR** VDI-50/60-----60no. Tool Storage



Use max.
500mm
Tool height



Option:
clear view
door

RK CNC TC 14

Technical Detail:

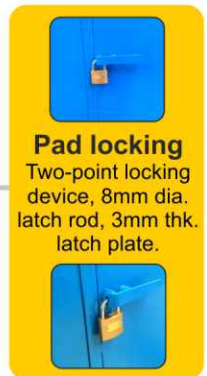
- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 6**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----144no. Tool Storage
- OR** HSK-50A/63A-----144no. Tool Storage
- OR** VDI-30/40-----144no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----90no. Tool Storage
- OR** HSK-80A/100A-----90no. Tool Storage
- OR** VDI-50/60-----90no. Tool Storage



Use max.
275mm
Tool height



Option:
clear view
door

RK CNC TC 15

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 8**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----192no. Tool Storage
- OR** HSK-50A/63A-----192no. Tool Storage
- OR** VDI-30/40-----192no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----120no. Tool Storage
- OR** HSK-80A/100A-----120no. Tool Storage
- OR** VDI-50/60-----120no. Tool Storage



Use max.
175mm
Tool height



The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



Option:
clear view
door

RK CNC TC 16

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 5**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----120no. Tool Storage
- OR** HSK-50A/63A-----120no. Tool Storage
- OR** VDI-30/40-----120no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----75no. Tool Storage
- OR** HSK-80A/100A-----75no. Tool Storage
- OR** VDI-50/60-----75no. Tool Storage



Left Side



Right Side



Option:
clear view
door

RK CNC TC 17

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 6**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----144no. Tool Storage
- OR** HSK-50A/63A-----144no. Tool Storage
- OR** VDI-30/40-----144no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----90no. Tool Storage
- OR** HSK-80A/100A-----90no. Tool Storage
- OR** VDI-50/60-----90no. Tool Storage



Left Side



Right Side



Option:
clear view
door

RK CNC TC 18

Technical Detail:

- (1) Overall Dimension: 725mm W. X 725mm D. X 1650mm H.
- (2) Drawer: **Adjustable CNC drawer 7**
- (3) Static Load Cap. 1500kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----168no. Tool Storage
- OR** HSK-50A/63A-----168no. Tool Storage
- OR** VDI-30/40-----168no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----105no. Tool Storage
- OR** HSK-80A/100A-----105no. Tool Storage
- OR** VDI-50/60-----105no. Tool Storage



Left Side



Right Side

To anchor Cabinet



The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



RK CNC TC 19

CNC Frame

CNC Frame

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1110mm H.
- (2) Frame: **Adjustable CNC frame 2**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR HSK-50A/63A-----72no. Tool Storage
- OR VDI-30/40-----72no. Tool Storage
- OR BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR HSK-80A/100A-----48no. Tool Storage
- OR VDI-50/60-----48no. Tool Storage



Use max.
150mm
Tool height



Pad locking

Two-point locking device, 8mm dia. latch rod, 3mm thk. latch plate.



RK CNC TC 20

Plastic bin for 250mm D. Shelf

Bull -25: 150 W.X126 H.X230 D. 12no. (included)

CNC Frame

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1110mm H.
- (2) Frame: **Adjustable CNC frame 1**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----36no. Tool Storage
- OR HSK-50A/63A-----36no. Tool Storage
- OR VDI-30/40-----36no. Tool Storage
- OR BT/ISO/CAT/SK-50-----24no. Tool Storage
- OR HSK-80A/100A-----24no. Tool Storage
- OR VDI-50/60-----24no. Tool Storage



Use max.
300mm
Tool height



RK CNC TC 21

100 X 3 Drawer

CNC Frame

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1110mm H.
- (2) Frame: **Adjustable CNC frame 1**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----36no. Tool Storage
- OR HSK-50A/63A-----36no. Tool Storage
- OR VDI-30/40-----36no. Tool Storage
- OR BT/ISO/CAT/SK-50-----24no. Tool Storage
- OR HSK-80A/100A-----24no. Tool Storage
- OR VDI-50/60-----24no. Tool Storage



Use max.
300mm
Tool height

To anchor Cabinet



The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



RK CNC TC 22

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1650mm H.
- (2) Frame: **Adjustable CNC frame 2**
- (3) Static Load Cap. **800kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR** HSK-50A/63A-----72no. Tool Storage
- OR** VDI-30/40-----72no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR** HSK-80A/100A-----48no. Tool Storage
- OR** VDI-50/60-----48no. Tool Storage



RK CNC TC 23

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1650mm H.
- (2) Frame: **Adjustable CNC frame 2**
- (3) Static Load Cap. **800kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR** HSK-50A/63A-----72no. Tool Storage
- OR** VDI-30/40-----72no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR** HSK-80A/100A-----48no. Tool Storage
- OR** VDI-50/60-----48no. Tool Storage



RK CNC TC 24

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1650mm H.
- (2) Frame: **Adjustable CNC frame 2**
- (3) Static Load Cap. **800kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR** HSK-50A/63A-----72no. Tool Storage
- OR** VDI-30/40-----72no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR** HSK-80A/100A-----48no. Tool Storage
- OR** VDI-50/60-----48no. Tool Storage



To anchor Cabinet



The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



RK CNC TC 25

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 2**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR HSK-50A/63A-----72no. Tool Storage
- OR VDI-30/40-----72no. Tool Storage
- OR BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR HSK-80A/100A-----48no. Tool Storage
- OR VDI-50/60-----48no. Tool Storage



Use max.
600mm
Tool height



Pad locking

Two-point locking device, 8mm dia. latch rod, 3mm thk. latch plate.



RK CNC TC 26

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 3**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----108no. Tool Storage
- OR HSK-50A/63A-----108no. Tool Storage
- OR VDI-30/40-----108no. Tool Storage
- OR BT/ISO/CAT/SK-50-----72no. Tool Storage
- OR HSK-80A/100A-----72no. Tool Storage
- OR VDI-50/60-----72no. Tool Storage



Use max.
250mm
Tool height

To anchor Cabinet



The cabinets must be secured to the floor or to the wall.



CNC Frame

CNC Frame

CNC Frame

CNC Frame

RK CNC TC 27

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 4**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----144no. Tool Storage
- OR** HSK-50A/63A-----144no. Tool Storage
- OR** VDI-30/40-----144no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----96no. Tool Storage
- OR** HSK-80A/100A-----96no. Tool Storage
- OR** VDI-50/60-----96no. Tool Storage



Use max.
100mm
Tool height



Pad locking

Two-point locking device, 8mm dia. latch rod, 3mm thk. latch plate.



CNC Frame

CNC Frame

RK CNC TC 28

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 8**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----96no. Tool Storage
- OR** HSK-50A/63A-----96no. Tool Storage
- OR** VDI-30/40-----96no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----64no. Tool Storage
- OR** HSK-80A/100A-----64no. Tool Storage
- OR** VDI-50/60-----64no. Tool Storage



Use max.
450mm
Tool height

To anchor Cabinet



The cabinets must be secured to the floor or to the wall.



CNC Frame

CNC Frame

CNC Frame

RK CNC TC 29

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 6**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----120no. Tool Storage
- OR** HSK-50A/63A-----120no. Tool Storage
- OR** VDI-30/40-----120no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----80no. Tool Storage
- OR** HSK-80A/100A-----80no. Tool Storage
- OR** VDI-50/60-----80no. Tool Storage



Upper Side
4 frame

Use max.
450mm
Tool height



Lower Side
2 frame

Use max.
250mm
Tool height



CNC Frame

100X3 Drawer

Adjustable Shelf

RK CNC TC 30

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 4**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----48no. Tool Storage
- OR** HSK-50A/63A-----48no. Tool Storage
- OR** VDI-30/40-----48no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----32no. Tool Storage
- OR** HSK-80A/100A-----32no. Tool Storage
- OR** VDI-50/60-----32no. Tool Storage



Use max.
450mm
Tool height



Pad locking

Two-point locking device, 8mm dia. latch rod, 3mm thk. latch plate.

To anchor Cabinet



The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



RK CNC TC 31

- ← Adjustable Shelf
- ← 100X3 Drawer
- ← CNC Frame
- ← CNC Frame

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 2**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR** HSK-50A/63A-----72no. Tool Storage
- OR** VDI-30/40-----72no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR** HSK-80A/100A-----48no. Tool Storage
- OR** VDI-50/60-----48no. Tool Storage



Use max.
250mm
Tool height



Pad locking

Two-point locking device, 8mm dia. latch rod, 3mm thk. latch plate.



RK CNC TC 32

- ← Plastic bin for 250mm D. Shelf Bull -25: 150 W.X126 H.X230 D. 18no. (included)
- ← 100X3 Drawer
- ← CNC Frame
- ← CNC Frame

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 2**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR** HSK-50A/63A-----72no. Tool Storage
- OR** VDI-30/40-----72no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR** HSK-80A/100A-----48no. Tool Storage
- OR** VDI-50/60-----48no. Tool Storage



Use max.
250mm
Tool height

To anchor Cabinet



The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



RK CNC TC 33

- ← Adjustable Shelf
- ← Adjustable Shelf
- ← Adjustable Shelf
- ← CNC Frame
- ← CNC Frame

Technical Detail:

- (1) Overall Dimension: **1025mm W. X 630mm D. X 1850mm H.**
- (2) Frame: **Adjustable CNC frame 2**
- (3) Static Load Cap. **800kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR** HSK-50A/63A-----72no. Tool Storage
- OR** VDI-30/40-----72no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR** HSK-80A/100A-----48no. Tool Storage
- OR** VDI-50/60-----48no. Tool Storage



RK CNC TC 34

- ← Plastic bin for 300mm D. Shelf
- Bull -35:**
208 W.X158 H.X300 D. -20no.
- Bull -15:**
150 W.X125 H.X230 D. - 5no. (included)
- ← CNC Frame
- ← CNC Frame

Technical Detail:

- (1) Overall Dimension: **1025mm W. X 630mm D. X 1850mm H.**
- (2) Frame: **Adjustable CNC frame 2**
- (3) Static Load Cap. **800kg.**

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----72no. Tool Storage
- OR** HSK-50A/63A-----72no. Tool Storage
- OR** VDI-30/40-----72no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----48no. Tool Storage
- OR** HSK-80A/100A-----48no. Tool Storage
- OR** VDI-50/60-----48no. Tool Storage



To anchor Cabinet



The cabinets must be secured to the floor or to the wall.



CNC Frame

CNC Frame

CNC Frame

RK CNC TC 35

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 3**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----108no. Tool Storage
- OR** HSK-50A/63A-----108no. Tool Storage
- OR** VDI-30/40-----108no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----72no. Tool Storage
- OR** HSK-80A/100A-----72no. Tool Storage
- OR** VDI-50/60-----72no. Tool Storage



CNC Frame

CNC Frame

CNC Frame

CNC Frame

RK CNC TC 36

Technical Detail:

- (1) Overall Dimension: 1025mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 4**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----144no. Tool Storage
- OR** HSK-50A/63A-----144no. Tool Storage
- OR** VDI-30/40-----144no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----96no. Tool Storage
- OR** HSK-80A/100A-----96no. Tool Storage
- OR** VDI-50/60-----96no. Tool Storage



To anchor Cabinet

The cabinets must be secured to the floor or to the wall.



RK CNC TC 37

Technical Detail:

- (1) Overall Dimension: 2050mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 6**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----216no. Tool Storage
- OR** HSK-50A/63A-----216no. Tool Storage
- OR** VDI-30/40-----216no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----144no. Tool Storage
- OR** HSK-80A/100A-----144no. Tool Storage
- OR** VDI-50/60-----144no. Tool Storage



RK CNC TC 38

Technical Detail:

- (1) Overall Dimension: 2050mm W. X 630mm D. X 1850mm H.
- (2) Frame: **Adjustable CNC frame 8**
- (3) Static Load Cap. 800kg.

Tool Storage Cap.:

- BT/ISO/CAT/SK-40-----288no. Tool Storage
- OR** HSK-50A/63A-----288no. Tool Storage
- OR** VDI-30/40-----288no. Tool Storage
- OR** BT/ISO/CAT/SK-50-----192no. Tool Storage
- OR** HSK-80A/100A-----192no. Tool Storage
- OR** VDI-50/60-----192no. Tool Storage



The cabinets must be secured to the floor or to the wall.

Standard Color option :



AMERICAN BLUE
STRUCTURE FINISH



7035 PALE GREY
STRUCTURE FINISH



DA GREY
STRUCTURE FINISH



PO RED
STRUCTURE FINISH

Assembled components are transfer to pre-treatment plant for treating in 7 tank for degrees, zinc, phosphating and passivation.

Material received from pre-treatment department are immediately powder coated in the dust free painting booth and then the articles are put inside a baking oven at a temperature of 180° C for about 20 minutes.



rk steel smith
defining workspace



Plot- B/32 (Part-2) Bileshwar Indl. Estate,
Opp. G.V.M.M.,
Odhav-Kathwada Road,
Ahmedabad - 382415
Gujarat (INDIA).



+91 94 281 35 100
+91 98 253 00 059



rksteelsmith@gmail.com
info@rksteelsmith.com
sales@rksteelsmith.com



www.rksteelsmith.com