



PRODUCToverview



- 2 6 CABINET DETAILS
- 7 12 BASECABINETS (with 4" recessed kick)
- 13 14 BASECABINETS (with 2.6" kick)
- 15 16 MOBILECABINETS
- 16 17 METALOFFICE CABINETS
- 17 20 WALLCABINETS
- **20 22 WALL**CABINETS (with sloped tops)
- 22 23 MAILSORTERS
- 23 24 DESKSHELLS&HUTCHES
- **24–26 TALL**CABINETS (with 4" recessed kick)
 - **27** TALLCABINETS (with 2.6" kick)
- **28 30 TALL**CABINETS (with sloped tops)
- 30 31 LABORATORYPRODUCTS
 - 31 WALLMOUNTSHELVING
- 31 33 WORKTOPS&SPLASHES
- 33 35 LEGS, FILLERS, SHELVES & PANELS
- 35 37 MODULARWALLS
- 37 42 HARDWARE, SEATING, TACKPANELS & ACCESSORIES
- 42 48 CABINETSECTIONS
 - 49 WARRANTY/CAREandMAINTENANCE
- 50 -52 SPECIFICATIONS for MODULAR laminated CASEWORK



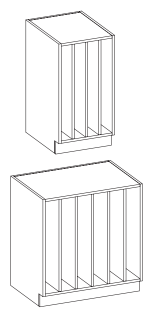




CABINETDETAILS

CABINETSwith**VERTICAL**dividers

| cabinet WIDTH | NUMBER of OPENINGS | opening WIDTH |
|-------------------------|--------------------|-------------------------|
| 12 | 2 | 4.8 |
| 15 | 3 | 4 |
| 16 | 3 | 4.3 |
| 18 | 4 | 3.5 |
| 21 | 4 | 4.3 |
| 24 | 4 | 5 |
| 27 | 5 | 4.5 |
| 30 | 5 | 5 |
| 32 | 6 | 4.4 |
| 33 | 6 | 4.6 |
| 36 | 7 | 4.3 |



MAILsorter**CABINETS**

| cabinet | NUMBER of | | NUMBER of MAILS to † OPENINGS | | | | | shelf | | | | |
|---------|------------------|-----|-------------------------------|-----|-----|-----|-----|-------|-----|-----|-----|--------|
| WIDTH | DIVIDERS | 12h | 16h | 20h | 25h | 31h | 35h | 40h | 48h | 55h | 61h | HEIGHT |
| 12 | 0 | 3 | 4 | 5 | 6 | 8 | 9 | 10 | 12 | 14 | 16 | 3″ |
| 15 | 0 | 3 | 4 | 5 | 6 | 8 | 9 | 10 | 12 | 14 | 16 | 3″ |
| 16 | 0 | 3 | 4 | 5 | 6 | 8 | 9 | 10 | 12 | 14 | 16 | 3″ |
| 18 | 0 | 3 | 4 | 5 | 6 | 8 | 9 | 10 | 12 | 14 | 16 | 3″ |
| 21 | 0 | 3 | 4 | 5 | 6 | 8 | 9 | 10 | 12 | 14 | 16 | 3″ |
| 24 | 1 | 6 | 8 | 10 | 12 | 16 | 18 | 20 | 24 | 28 | 32 | 3″ |
| 27 | 1 | 6 | 8 | 10 | 12 | 16 | 18 | 20 | 24 | 28 | 32 | 3″ |
| 30 | 2 | 9 | 12 | 15 | 18 | 24 | 27 | 30 | 36 | 42 | 48 | 3″ |
| 32 | 2 | 9 | 12 | 15 | 18 | 24 | 72 | 30 | 36 | 42 | 48 | 3″ |
| 33 | 2 | 9 | 12 | 15 | 18 | 24 | 27 | 30 | 36 | 42 | 48 | 3″ |
| 36 | 2 | 9 | 12 | 15 | 18 | 24 | 27 | 30 | 36 | 42 | 48 | 3″ |

CABINETDETAILS



100CB: cubbyopenings

| cabinet | cabinet | oponing | oponing | NUMBER of |
|---------|---------|---------------|--------------------------|------------------|
| HEIGHT | WIDTH | opening WIDTH | opening HEIGHT | OPENINGS |
| | 24 | 10.8 | 11.2 | 4 |
| | 27 | 12.3 | 11.2 | 4 |
| | 30 | 9 | 11.2 | 6 |
| | 32 | 9.6 | 11.2 | 6 |
| | 33 | 10 | 11.2 | 6 |
| 29 | 36 | 8 | 11.2 | 8 |
| | 24 | 10.8 | 8.5 | 6 |
| | 27 | 12.3 | 8.5 | 6 |
| | 30 | 9 | 8.5 | 9 |
| | 32 | 9.6 | 8.5 | 9 |
| | 33 | 10 | 8.5 | 9 |
| 33 | 36 | 11 | 8.5 | 9 |
| | | | | |
| | 24 | 10.8 | 9.3 | 6 |
| | 27 | 12.3 | 9.3 | 6 |
| | 30 | 9 | 9.3 | 9 |
| | 32 | 9.6 | 9.3 | 9 |
| | 33 | 10 | 9.3 | 9 |
| 35 | 36 | 11 | 9.3 | 9 |
| | 24 | 10.8 | 10.6 | 6 |
| | 27 | 12.3 | 10.6 | 6 |
| | 30 | 9 | 10.6 | 9 |
| | 32 | 9.6 | 10.6 | 9 |
| | 33 | 10 | 10.6 | 9 |
| 39 | 36 | 11 | 10.6 | 9 |
| | | _ | 1 | |
| | 24 | 10.8 | 8.4 | 8 |
| | 27 | 12.3 | 8.4 | 8 |
| | 30 | 9 | 8.4 | 12 |
| | 32 | 9.6 | 8.4 | 12 |
| | 33 | 10 | 8.4 | 12 |

11

8.4

36

12

CABINETDETAILS

10PHB: tubeholderopening

| cabinet HEIGHT | cabinet WIDTH | opening WIDTH | opening HEIGHT | NUMBER of OPENINGS |
|--------------------------|-------------------------|-------------------------|--------------------------|--------------------|
| T | 12 | 4.8 | Ţ | 15 |
| | 15 | 4 | | 15 |
| | 16 | 4.3 | | 15 |
| | 18 | 3.5 | | 20 |
| 29 | 21 | 4.3 | 4 | 20 |
| | 24 | 5 | | 20 |
| | 27 | 4.5 | | 25 |
| | 30 | 5 | | 25 |
| | 32 | 4.4 | | 30 |
| | 33 | 4.6 | | 30 |
| 1 | 36 | 4.3 |]] | 30 |

| cabinet HEIGHT | cabinet WIDTH | opening WIDTH | opening HEIGHT | NUMBER of OPENINGS |
|--------------------------|-------------------------|-------------------------|--------------------------|--------------------|
| T | 12 | 4.8 | T | 18 |
| | 15 | 4 | | 18 |
| | 16 | 4.3 | | 18 |
| | 18 | 3.5 | | 24 |
| 33 | 21 | 4.3 | 3.9 | 24 |
| | 24 | 5 | | 24 |
| | 27 | 4.5 | | 30 |
| | 30 | 5 | | 30 |
| | 32 | 4.4 | | 36 |
| | 33 | 4.6 | | 36 |
| | 36 | 4.3 | <u> </u> | 36 |

| cabinet HEIGHT | cabinet WIDTH | opening WIDTH | opening HEIGHT | NUMBEROF OPENINGS |
|--------------------------|-------------------------|-------------------------|--------------------------|----------------------|
| T | 12 | 4.8 | Ţ | 18 |
| | 15 | 4 | | 18 |
| | 16 | 4.3 | | 18 |
| | 18 | 3.5 | | 24 |
| 35 | 21 | 4.3 | 4.3 | 24 |
| | 24 | 5 | | 24 |
| | 27 | 4.5 | | 30 |
| | 30 | 5 | | 30 |
| | 32 | 4.4 | | 36 |
| | 33 | 4.6 | | 36 |
| | 36 | 4.3 | | 36 |

CABINETDETAILS



10PHB: tubeholderopening

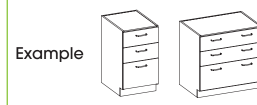
| cabinet HEIGHT | cabinet WIDTH | opening WIDTH | opening HEIGHT | NUMBER of OPENINGS |
|--------------------------|-------------------------|-------------------------|--------------------------|--------------------|
| T | 12 | 4.8 | T | 21 |
| | 15 | 4 | | 21 |
| | 16 | 4.3 | | 21 |
| | 18 | 3.5 | | 28 |
| 39 | 21 | 4.3 | 4.1 | 28 |
| | 24 | 5 | | 28 |
| | 27 | 4.5 | | 35 |
| | 30 | 5 | | 35 |
| | 32 | 4.4 | | 42 |
| | 33 | 4.6 | | 42 |
| | 36 | 4.3 | | 42 |

| cabinet HEIGHT | cabinet WIDTH | opening WIDTH | opening HEIGHT | NUMBER of OPENINGS |
|--------------------------|-------------------------|-------------------------|--------------------------|--------------------|
| T | 12 | 4.8 | T | 21 |
| | 15 | 4 | | 21 |
| | 16 | 4.3 | | 21 |
| | 18 | 3.5 | | 28 |
| 42 | 21 | 4.3 | 4.4 | 28 |
| | 24 | 5 | | 28 |
| | 27 | 4.5 | | 35 |
| | 30 | 5 | | 35 |
| | 32 | 4.4 | | 42 |
| | 33 | 4.6 | | 42 |
| | 36 | 4.3 |]] | 42 |

STANDARD 3-HOLE DRILL

CABINETDETAILS

MODELnumber**GUIDE**



10TQF

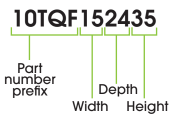
Base Cabinet: 2 drawers above 1 lateral file drawer

W 15, 18, 21, 24, 27, 30, 33, 36

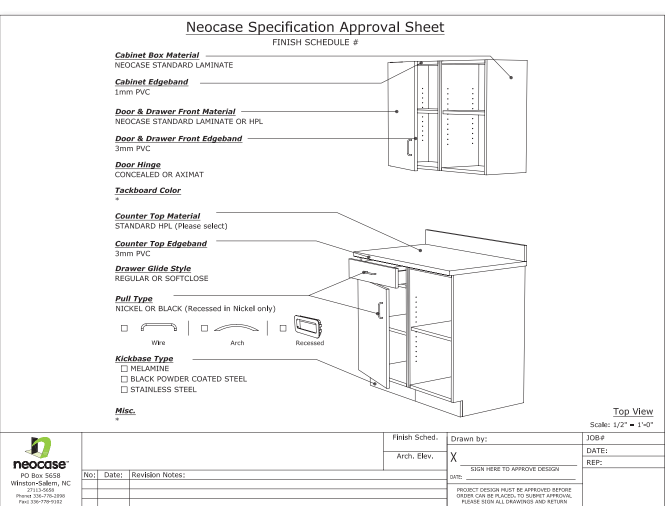
29, 33

19, 24, 30

Standard Part Number:



Add R or L for single door cabinets

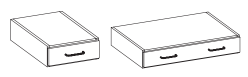


BASECABINETS (with 4" recessed kick)



ONEdrawer

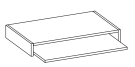
STANDARD 3-HOLE DRILL



10HGD Hanging Drawer: Mounts to underside of work surface

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

19, 24

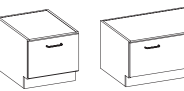


10KDD Laminated Pull-Out Keyboard Drawer: mounts under worktop

W 27, 30, 32, 33, 36

(II) 06

D 19, 24



10LFP Base Cabinet: Single lateral file drawer

W 15, 18, 21, 24, 27, 30, 33, 36

(H) 18

19, 24, 30



10WCB Base Cabinet: Roll-out trash drawer

W 15, 16, 18, 21, 24

(1) 29, 33, 35, 39, 42

D 19, 24, 30

TWOdrawers





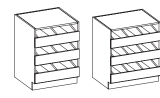
10DQQ Base Cabinet: 2 box drawers

W 12, 15, 16, 18, 20, 21, 24, 27, 30, 32, 33, 36

(ii) 18

19, 24, 30

THREEdrawers





10PDB Base Cabinet: 3 pharmacy drawers with dividers

W 24, 27, 30, 32, 33, 36

(H) 33, 35, 39, 42

19, 24, 30



10TPF Base Cabinet: personal drawer above 2 lateral file drawers

W 15, 18, 24, 27, 30, 33, 36

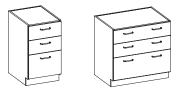
35

D 19, 24, 30

BASECABINETS 7 CABINETDETAILS

BASECABINETS (with 4" recessed kick)

THREEdrawers



10TQF Base Cabinet: 2 drawers above 1 lateral file drawer

- W 15, 18, 21, 24, 27, 30, 33, 36
- **(1)** 29, 33
- **1**9, 24, 30



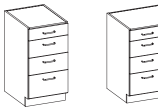


10TQQ

Base Cabinet: 3 drawers

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (H) 29, 33, 35
- 19, 24, 30

FOURdrawers





10FPQ Base Cabinet: personal drawer, 2 storage, 1 deep storage below

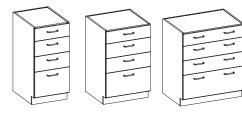
- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(H)** 35
- 19, 24, 30





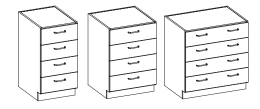
10FQD Base Cabinet: 3 drawers above, 1 deep storage drawer

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 33, 35, 39, 42
- 19, 24, 30



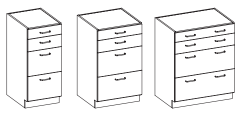
10FQF Base Cabinet: 3 drawers above, 1 lateral file drawer

- W 15, 18, 21, 24, 27, 30, 33, 36
- **(1)** 35, 39, 42
- 19, 24, 30



10FQQ Base Cabinet: 4 drawers

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (H) 29, 33, 35, 39, 42
- **1**9, 24, 30



10TFB Base Cabinet: 1 personal, 1 box, 2 lateral file drawers

- W 15, 18, 21, 24, 27, 30, 33, 36
- **(1)** 42
- **1**9, 24, 30

BASECABINETS (with 4" recessed kick)



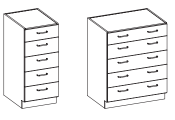
FIVEdrawers

STANDARD 3-HOLE DRILL



10VQF Base Cabinet: 4 drawers above 1 lateral file drawer

- W 15, 18, 21, 24, 27, 30, 33, 36
- 19, 24, 30



10VQQ Base Cabinet: 5 drawers

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 35, 42
- 19, 24, 30

DRAWERdoor / **OPEN**combinations



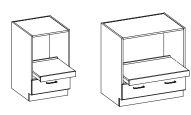
10DDB Base Cabinet: personal drawer, door(s), 1 adjustable shelf

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(H)** 29. 33. 34. 35. 39. 42
- **1**9, 20, 24, 30



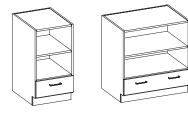
10MDB Base Cabinet: 2 personal drawers, door(s), adjustable shelf

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 35. 39. 42
- 19, 24, 30



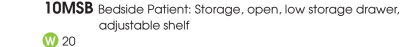
10MRB Base Cabinet: Open, low storage drawer, 1 rollout shelf

- W 18, 21, 24, 27, 30, 32, 33, 36
- (1) 29, 33, 35. 39. 42
- 19, 24, 30



10MSB Base Cabinet: Open, low storage drawer, adjustable shelf

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (H) 29, 33, 35, 39, 42
- **1**9, 24, 30





- **(II)** 34
- D 20



BASECABINETS (with 4" recessed kick)

DRAWERdoor / **OPEN**combinations





100BB Base Cabinet: Split personal drawer, open, 1 adjustable shelf

- W 24, 27, 30, 32, 33, 36
- **(1)** 29, 33, 35, 39, 42
- 19, 24, 30



100DB Base Cabinet: Open, personal drawer, adjustable shelf

- W 12, 15, 16, 18, 20, 21, 24, 27, 30, 32, 33, 36
- **(H)** 29, 33,35, 39, 42
- 19, 24, 30





10SBB Base Cabinet: Split personal drawer, door(s), adjustable shelf

- W 24, 27, 30, 32, 33, 36
- (H) 29, 33,35, 39, 42
- 19, 24, 30

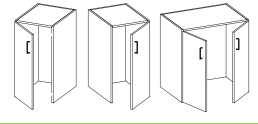
DOOR models





10CCB Base Cabinet: corner cabinet, door, adjustable shelf

- W 36
- (1) 33, 35, 39, 42
- 19, 24, 30



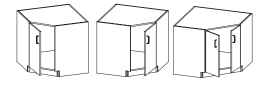
10DGB Base Cabinet: garage, door(s)

- W 18, 21, 24, 27, 30, 32, 33, 36
- (H) 29, 33, 35, 39, 42
- 19, 24, 30



10DRB Base Cabinet: door(s), adjustable shelf(s)

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36, 39, 42
- 18, 29, 33, 35, 39, 42
- **1**4, 16, 19, 24, 30



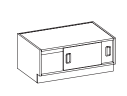
10KSB Base Cabinet: angled corner cabinet, no shelf

- W 36, 42
- **(1)** 33, 35, 39, 42
- 19, 24, 30

BASECABINETS (with 4" recessed kick)



DRAWERdoor / **OPEN**combinations



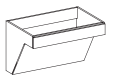


10SDB Base Cabinet: sliding doors, adjustable shelf

- W 30, 32, 33, 36
- (1) 18, 29, 33, 35, 39, 42
- 16, 19, 24, 30

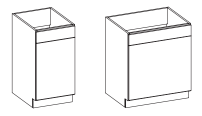
SINK models

STANDARD 3-HOLE DRILL



10ASB ADA Snk Base: mounts to adjacent casework or leg panel

- W 30, 33, 36, 39, 42
- **(II)** 23
- **D** 19, 24, 30



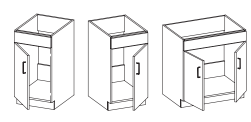
10SFB Base Cabinet: sink base, removable front access panel

- W 18, 21, 24, 27, 30, 32, 33, 36, 39, 42, 48
- (1) 29, 33, 35, 39
- 19, 24, 30



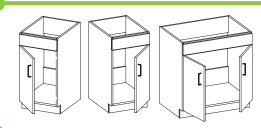
10SGB Base Cabinet: sink base, doors with swing out kick

- W 30, 32, 33, 36
- **(1)** 33
- 19, 24, 30



10SKB Base Cabinet: sink base, door(s)

- W 18, 21, 24, 27, 30, 32, 33, 36, 39, 42, 48
- (1) 29, 33, 35, 39, 42
- 19, 24, 30



10SKF Base Cabinet: sink base, door(s), removable floor

- W 18, 21, 24, 27, 30, 32, 33, 36, 39, 42, 48
- **(1)** 33, 35, 39
- 19, 24, 30

OPENmodels



10HMO Base Cabinet: open, special drilling for HMI bins

- W 23
- **(H)** 33, 35
- **D** 24

10 BASECABINETS

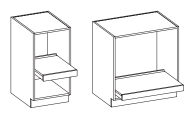
BASECABINETS (with 4" recessed kick)

OPENmodels



100NB Base Cabinet: open, adjustable shelf(s)

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 18, 29, 33, 35, 39, 42
- **1**4, 16, 19, 24, 30



100RB Base Cabinet: open, 1 rollout shelf

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (H) 29, 33, 35, 39, 42
- 19, 24, 30







10OSB Base Cabinet: adjustable mail slots

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (1) 29, 33, 35, 39, 42
- 14, 16, 19, 24, 30







10VLB Base Cabinet: vertical slots

- W 12, 15, 18, 21, 24, 27, 30, 32, 33, 36
- (H) 29, 33, 35, 39, 42
- **1**9, 24, 30

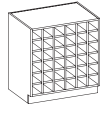








- W 15, 16, 18, 21, 24, 27, 30, 33, 36
- (H) 29, 33, 35, 39, 42, 48, 60, 72, 78, 84
- 14, 16, 19, 24, 30



10PHB Plan Holder: open slots

- W 15, 16, 18, 21, 24, 27, 30, 33, 36
- (1) 29, 33, 35, 39, 42
- **D** 24, 30, 36

MISCELLANEOUS models



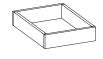
10BCG Sample Cabinet: bird cage

- W 12
- **(II)** 18
- **1**3

BASECABINETS (with 2.6" kick)



MISCELLANEOUS models



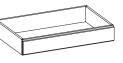


10PLT Cabinet kick assembly

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 04, 2.6
- **1**4, 16, 19, 24, 30



STANDARD 3-HOLE DRILL



10SKA Sink apron, attaches to adjacent cabinets

- W 24, 27, 30, 32, 33, 36, 42
- 06
- 19, 24, 30

ONEdrawer





12LFP Pedestal Cabinet: single lateral file drawer

- W 15, 18, 21, 24, 27, 30, 33, 36
- **(ii)** 16
- 19, 24, 30



12WCB Pedestal Cabinet: pull-out trash drawer

- W 15, 16, 18, 21, 24
- 29
- 19, 24, 30

TWOdrawers





12DFF Pedestal Cabinet: 2 lateral file drawers

- W 15, 18, 21, 24, 27, 30, 33, 36
- 29
- 19, 24, 30



12DQQ Pedestal Cabinet: 2 box drawers

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(H)** 16
- 19, 24, 30

THREEdrawers





12TQF Pedestal Cabinet: 2 box drawers above lateral file drawer

- W 15, 18, 21, 24, 27, 30, 33, 36
- **H** 29
- 19, 24, 30

BASECABINETS (with 2.6" kick)

FOURdrawers





12FPQ Pedestal Cabinet: personal, 2 box drawers, 1 storage drawer

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(II)** 29
- 19, 24, 30

DRAWERdoor / **OPEN**combinations









- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 29
- 19, 24, 30





12MRB Pedestal Cabinet: open, low storage drawer, 1 rollout shelf

- W 24, 27, 30, 32, 33, 36
- 29
- **1**9, 24, 30





12MSB Pedestal Cabinet: open, low storage drawer, adjustable shelf

- W 24, 27, 30, 32, 33, 36
- **(1)** 29
- 19, 24, 30





120DB Pedestal Cabinet: open, 1 personal drawer, adjustable shelf

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **H** 29
- 19, 24, 30

DOOR models







12DRB Pedestal Cabinet: door(s), adjustable shelf

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- 16, 29, 42, 48
- **1**4, 16, 19, 24, 30

OPENmodels





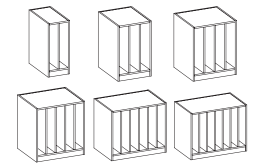
120NB Pedestal Cabinet: open, 1 adjustable shelf(s)

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 16, 29, 42, 48
- **1**4, 16, 19, 24, 30

MOBILECABINETS



OPENmodels



12VLB Pedestal Cabinet: vertical slots

- W 12, 15, 18, 21, 24, 27, 30, 32, 33, 36
- 19, 24, 30

ONEdrawer

STANDARD 3-HOLE DRILL





14LFP Mobile Cabinet: single lateral file drawer

- W 15, 18, 21, 24, 27, 30, 33, 36
- **(1)** 16
- **D** 22

TWOdrawer





14DFF Mobile Cabinet: 2 lateral file drawers

- W 15, 18, 24
- 28
- D 22

THREEdrawers



14DQQ Mobile Cabinet: 3 drawers

- W 20
- **(H)** 34
- **D** 20



14TQF Mobile Cabinet: 2 drawers above lateral file drawer

- W 15, 18, 24
- **(1)** 28
- D 22

FOURdrawers





14FQQ Mobile Cabinet: 4 box drawers

- W 15, 18, 24
- **H** 28
- D 22

MOBILECABINETS

DRAWERdoor / **OPEN**combinations



14DDB Mobile Cabinet: door(s), personal drawer, 1 adjustable shelf

W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(II) 29 **1**9, 22





14MSB Bedside Patient Mobile Storage: open, low storage drawer, adjustable shelf

W 20

34

20

DOOR models



14DRB Mobile Cabinet: door(s), adjustable shelf

W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 28

D 22

OPENmodels





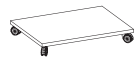
140NB Mobile Cabinet: open, adjustable shelf

W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

28

D 22

MISCELLANEOUS models



14BCM Caster Base

W 18, 21, 24, 27, 30, 32, 33, 36

(1) 04

19, 24, 30



14PHM Mobile Cabinet: Plan tube planter

28

D 22

METALOFFICE CABINETS

MOBILE version



16BBM Metal Cabinet: Mobile box, box, file with laminated fronts

W 15

(1) 27

22, 28

METALOFFICE CABINETS



MOBILE version



16BBF Metal Cabinet: Mobile box, box, file with laminated fronts

28

D 22, 28

PEDESTAL version



16FFM Metal Cabinet: Box, box, file drawers with laminated fronts

28

D 22, 28

HANGING version



16PBF Metal Cabinet: Hanging style with pencil box and file drawer with laminated fronts

W 15

(H) 25

D 22, 28



16BXF Metal Cabinet: Hanging style with box and file drawer with laminated fronts

W 15

<u>11</u> 20

D 22

LATERALfile **VERSION**



STANDARD 3-HOLE DRILL





16FEF Metal Cabinet: file, lateral file drawers, cabinet with laminated fronts

W 15, 30, 36, 42

(H) 28, 40, 52

D 18, 22, 28

WALLCABINETS **PARTIAL**height**DOORS**







20BDW Wall Cabinet: door(s), binder shelf below

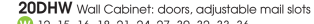
W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

? 27, 30, 36, 41

14, 16







W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

27, 30, 36, 41

14, 16

WALLCABINETS

PARTIALheight**DOORS**





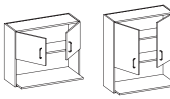


20DVW Wall Cabinet: door(s), vertical slots below

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

27, 30, 36, 41

D 14, 16



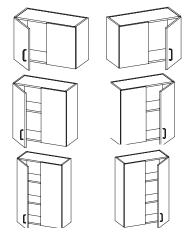
20MWW Wall Cabinet: doors, microwave shelf that is 18D, 13.5" Clr

W 24, 27, 30, 32, 33, 36

(1) 30, 36, 41

14, 16

FULLheight**DOORS**



20CCB Wall Cabinet: corner cabinet, door, adjustable shelf(s)

W 30, 33

(1) 16, 20, 25, 27, 30, 36, 41

14, 16







20DRB Wall Cabinet: door(s), adjustable shelf(s)

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

H 16, 20, 25, 27, 30, 36, 41

14, 16







20DSW Wall Cabinet: door(s), sloped, adjustable shelf(s)

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 25, 27, 30, 36, 41

14, 16



20EDW Wall Cabinet: door(s), adjustable shelf(s)

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 30, 36, 41

14, 16

WALLCABINETS



FULLheight**DOORS**



STANDARD 3-HOLE DRILL

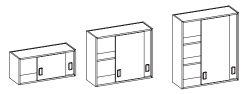


20MCT Wall Cabinet: medicine cabinet, door, adjustable shelf(s)

W 15, 16, 18, 21

(H) 27

1 06



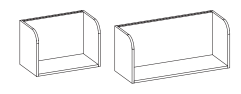
20SDB Wall Cabinet: sliding doors, adjustable shelf(s)

W 30, 32, 33, 36

H 16, 20, 25, 27, 30, 36, 41

14, 16

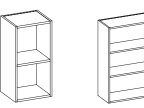
OPENmodels



200BW Wall Cabinet: open binder bin, no hanging rail necessary

W 24, 27, 30, 33, 36

H 16 D 14, 16



200DW Wall Cabinet: open, binder shelf, adjustable shelf(s)

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 27, 30, 36, 41

14, 16

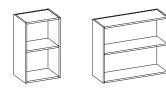


200HW Wall Cabinet: open, adjustable mail slots below

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 27, 30, 36, 41

14, 16

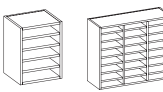


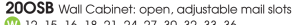
200NB Wall Cabinet: open, adjustable shelf(s)

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

16, 20, 25, 27, 30, 36, 41

14, 16





W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

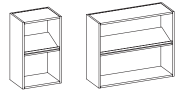
16, 20, 25, 27, 30

D 14, 16



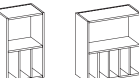
WALLCABINETS

OPENmodels



200SW Wall Cabinet: open, adjustable sloped shelf(s)

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- 16, 20, 25, 27, 30, 36, 41
- **1**4, 16

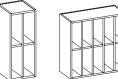






200VW Wall Cabinet: open, vertical slots below

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (1) 27, 30, 36, 41
- **1**4, 16

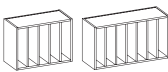




20SVW Wall Cabinet: 2 rows of vertical slots

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(H)** 30, 36
- **1**4, 16





20VLB Wall Cabinet: full height vertical slots

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- 16, 20
- **1**4, 16

WALLCABINETS (with sloped tops) **PARTIAL**height**DOORS**

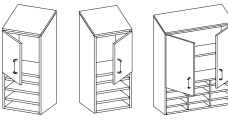






25BDW Wall Cabinet: sloped top, door(s), binder shelf below

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (1) 27, 30, 36, 41
- **1**4, 16



25DHW Wall Cabinet: sloped top, door(s), adjustable mail slots below

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **1** 27, 30, 36, 41
- **D** 14, 16

PARTIALheight**DOORS**



20 WALLCABINETS





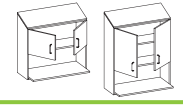
25DVW Wall Cabinet: sloped top, door(s), vertical slots below

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- ? 27, 30, 36, 41
- **1**4, 16

WALLCABINETS (with sloped tops)



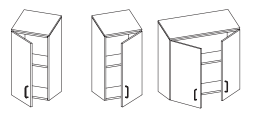
PARTIALheight**DOORS**



25MWW Wall Cabinet: sloped top, door(s), microwave shelf 18D, 13.5" Clr

- W 24, 27, 30, 32, 33, 36
- 30, 36, 41
- **1**4, 16

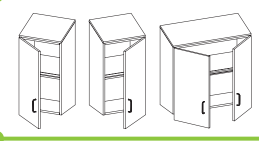
FULLheight**DOORS**



STANDARD 3-HOLE DRILL

25DRB Wall Cabinet: sloped top, door(s), adjustable shelf(s)

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (1) 16, 20, 25, 27, 30, 36, 41
- **1**4, 16



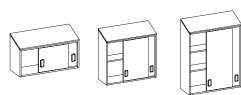
25DSW Wall Cabinet: sloped top, door(s), sloped adjustable shelf(s)

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(H)** 16, 20, 25, 27, 30, 36, 41
- **D** 14, 16



25EDW Wall Cabinet: sloped top, door(s), adjustable shelf(s)

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- 16, 20, 25, 27, 30, 36, 41
- **1**4, 16



25SDB Wall Cabinet: sloped top, sliding doors, adjustable shelf(s)

- W 30, 32, 33, 36
- (H) 16, 20, 25, 27, 30, 36, 41

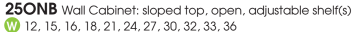
OPENmodels



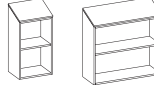


250HW Wall Cabinet: sloped top, open, adjustable mail slots below

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- 27, 30, 36, 41
- **1**4, 16

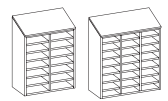


- (1) 20, 25, 27, 30, 36, 41
- **1**4, 16



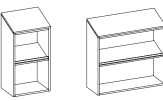


WALLCABINETS (with sloped tops) **OPEN**models



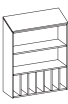
25OSB Wall Cabinet: sloped top, open, adjustable mail slots

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (H) 20, 25, 27, 30
- 14, 16



25OSW Wall Cabinet: sloped top, open, sloped adjustable shelf(s)

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (f) 25, 27, 30, 36, 41
- 14, 16



250VW Wall Cabinet: sloped top, open, vertical slots below

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (f) 27, 30, 36, 41
- **1**4, 16







25SVW Wall Cabinet: sloped top, vertical slots

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 30, 36
- 14, 16







25VLB Wall Cabinet: sloped top, vertical slots

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- 16, 20
- **1**4, 16

MAILSORTERS SORTERS







30DSU Door Cabinet: adjustable shelves

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 48, 54
- **1**4, 16, 19



300SU Open Cabinet: adjustable shelves

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 48, 54
- **1**4, 16, 19

MAILSORTERS

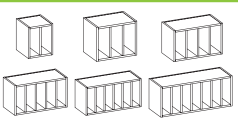






30SRT Mail Sorter: adjustable slots

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (1) 09, 12, 16, 20, 25, 31, 35, 40, 48, 55, 61
- 10, 14, 16



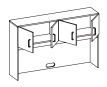
30VLT Vertical Sorter: various vertical slots

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 15
- **1**4, 16

DESKSHELLS&HUTCHES HUTCHES

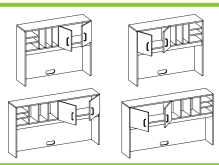


STANDARD 3-HOLE DRILL



51DRH Hutch: doors

- W 36, 42, 48, 54, 60, 66, 72
- **H** 39
- **D** 14



51DVH Hutch: doors, RH or LH doors, vertical dividers, mailsorter

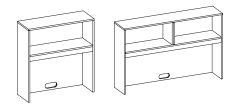
- W 36, 42, 48, 54, 60, 66, 72
- **(II)** 39
- **D** 14



51HDV Hutch: executive style, doors

- W 36, 42, 48, 54, 60, 66, 72
- **(1)** 39
- **1**4

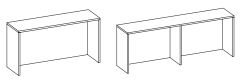
HUTCHES



510NH Hutch: open storage

- W 36, 42, 48, 54, 60, 66, 72
- **(II)** 39
- **D** 14

BRIDGEunits

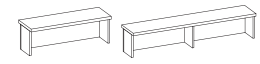


51BDG Bridge: open storage

- W 36, 42, 48, 54, 60, 66, 72
- **(1)** 22

DESKSHELLS&HUTCHES

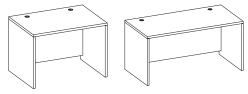
TELLERunits



51TLR Teller Box: open

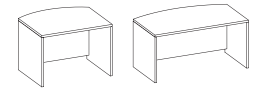
- W 12, 15, 16, 18, 21, 24 27, 30, 32, 33, 36, 39, 42, 45, 48, 54, 60
- 12
- 08, 10, 12

DESKshells



51STD Desk Shell: 7/8 height modesty panel

- W 36, 42, 48, 54, 60, 66, 72
- (1) 30, 36, 42
- **(**) 25, 30, 36

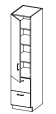


51BTD Desk Shell: bowfront desk shell, 7/8 height modesty panel

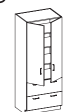
- W 36, 42, 48, 54, 60, 66, 72
- **(H)** 30, 36, 42
- D 25, 30, 36

TALLCABINETS (with 4" recessed kick)

CLOSEDstorage







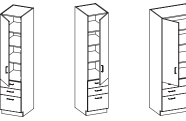
60DFS Storage Cabinet: door(s), 2 lateral files, adjustable shelf(s)

- W 15, 18, 21, 24, 27, 30, 33, 36
- (f) 60, 72, 78, 84
- 19, 24, 30



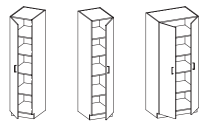
60DGS Storage Cabinet: garage unit for equipment

- W 24, 27, 30, 32, 33, 36
- (H) 60, 72, 78, 84
- 19, 24, 30



60DMS Storage Cabinet: door(s), 2 box, 1 lateral file, adjustable shelf(s)

- W 15, 18, 21, 24, 27, 30, 33, 36
- (f) 60, 72, 78, 84
- 19, 24, 30



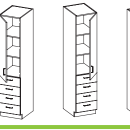
60DRB Storage Cabinet: door(s), 1 fixed, adjustable shelf(s)

- W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 48, 60, 72, 78, 84
- 14, 16, 19, 24, 30

TALLCABINETS (with 4" recessed kick)

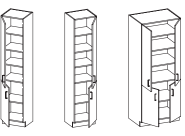


CLOSEDstorage



60FDS Storage Cabinet: door(s), 4 box drawers, adjustable shelf(s)

- W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- 78,84
- 19, 24, 30

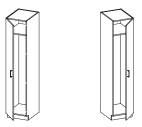


STANDARD 3-HOLE DRILL

60TDS Storage Cabinet: split doors top and bottom, adjustable shelf(s)

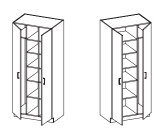
- W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 78, 84
- **1**4, 16, 19, 24, 30

CLOSED wardrobes



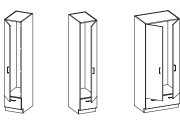
60PWS Wardrobe Cabinet: door(s), bar, fixed shelf

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- 78, 84
- 19, 24



60TWS Storage Wardrobe: 12W wardrobe, 1 fixed shelf, adjustable shelf(s)

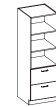
- W 24, 27, 30, 33, 36
- **(1)** 78, 84
- **D** 19, 24, 30

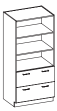


60WDS Wardrobe Cabinet: door(s), deep storage drawer, bar, fixed shelf

- W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- 18, 84
- D 19, 24

OPEN or **OPEN**/closed**COMBINATIONS**





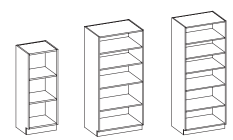
600FS Storage Cabinet: open, 2 lateral files, adjustable shelf(s)

- W 15, 18, 21, 24, 27, 30, 33, 36
- (1) 60, 72, 78, 84
- **1**9, 24, 30

24 DESKSHELLS&HUTCHES/TALLCABINETS 25

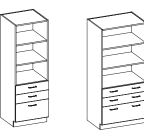
TALLCABINETS (with 4" recessed kick)

OPEN or **OPEN**/closed**COMBINATIONS**



600NB Storage Cabinet: open, 1 fixed, adjustable shelf/shelves

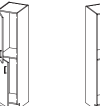
- W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- (f) 48, 60, 72, 78, 84
- 14, 16, 19, 24, 30



600MS Storage Cabinet: open, 2 box, 1 lateral file, adjustable shelf(s)

- W 15, 18, 21, 24, 27, 30, 33, 36
- (1) 60, 72, 78, 84
- 19, 24, 30

LOCKERS

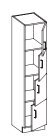




60DDL Locker Cabinet: double unit, J-hooks

- W 12, 15, 16, 18, 21
- **(H)** 76
- **1**4, 16, 19, 24

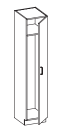




60FDL Locker Cabinet: four unit, J-hooks

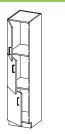
- W 12, 15, 16, 18, 21
- **(1)** 76
- 14, 16, 19, 24

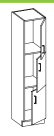




60SDL Locker Cabinet: single unit, J-hooks

- W 12, 15, 16, 18, 21
- **(II)** 76
- 14, 16, 19, 24



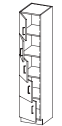


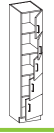
60TDL Locker Cabinet: triple unit, J-hooks

- W 12, 15, 16, 18, 21
- **(1)** 76
- 14, 16, 19, 24

TALLCABINETS (with 2.6" kick)

CLOSEDstorage





60VDL Locker Cabinet: five locker units, J-hooks

- W 12, 15, 16, 18, 21
- **(1)** 81
- 14, 16, 19, 24

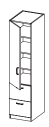


STANDARD 3-HOLE DRILL



60XDL Locker Cabinet: six locker units

- W 12, 15, 16, 18, 21
- **(II)** 81
- 14, 16, 19, 24

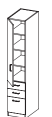


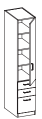


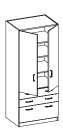


64DFS Storage Cabinet: door(s), 2 lateral files, adjustable shelf(s)

- W 15, 18, 21, 24, 27, 30, 33, 36
- (1) 60, 72, 78, 84
- 19, 24, 30



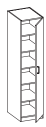


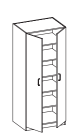


64DMS Storage Cabinet: door(s), 2 box, 1 lateral file, adjustable shelf(s)

- W 15, 18, 21, 24, 27, 30, 33, 36
- (I) 60, 72, 78, 84
- **D** 19, 24, 30

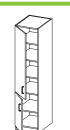




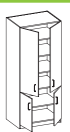


64DRB Storage Cabinet: door(s), shelf(s)

- W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 60, 72, 78, 84
- **1**4, 16, 19, 24, 30







64TDS Storage Cabinet: doors, 1 fixed shelf, adjustable shelf(s)

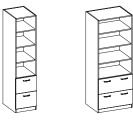
- W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36
- **(1)** 78, 84
- 14, 16, 19, 24, 30



neocase

TALLCABINETS (with sloped tops)

OPEN or **OPEN**/closed**COMBINATIONS**

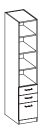


64OFS Storage Cabinet: open, 2 lateral files, adjustable shelf(s)

W 15, 18, 21, 24, 27, 30, 33, 36

(1) 60, 72, 78, 84

19, 24, 30

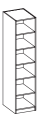


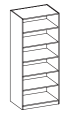
640MS Storage Cabinet: open, 2 box, 1 lateral file, adjustable shelf(s)

W 15, 18, 21, 24, 27, 30, 33, 36

(1) 60, 72, 78, 84

19, 24, 30





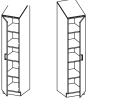
640NB Storage Cabinet: open, adjustable shelf(s)

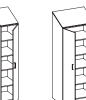
W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 60, 72, 78, 84

14, 16, 19, 24, 30

CLOSEDstorage





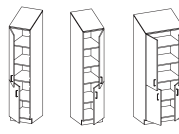




W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 78, 84

14, 16, 19, 24, 30



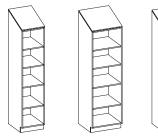
65TDS Storage Cabinet: sloped top, 2 sets of doors, 1 fixed, adjustable shelf(s)

W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 78, 84

1 14, 16, 19, 24, 30

OPEN or **OPEN**/closed**COMBINATIONS**



650NB Storage Cabinet: sloped top, open, 1 fixed, adjustable shelf(s)

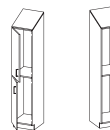
W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

1 78, 84

D 14, 16, 19, 24, 30

TALLCABINETS (with sloped tops) **LOCKERS**





65DDL Locker Cabinet: sloped top, double unit, j-hooks

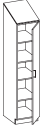
W 12, 15, 16, 18, 21

(II) 76

D 14, 16, 19, 24



STANDARD 3-HOLE DRILL



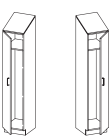


65DRB Storage Cabinet, sloped top, doors, shelf(s)

W 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

1 48, 60, 72, 78, 84

D 14, 16, 19, 24, 30

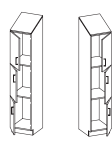


65SDL Locker Cabinet: single unit, sloped top, j-hooks

W 12, 15, 16, 18, 21

(1) 76

D 14, 16, 19, 24

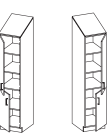


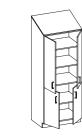
65TDL Locker Cabinet: triple unit, sloped top, two j-hooks

W 12, 15, 16, 18, 21

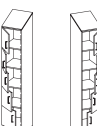
(1) 76

D 14, 16, 19, 24







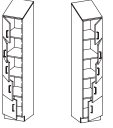


65VDL Locker Cabinet: sloped top, 5 locker units

W 12, 15, 16, 18, 21

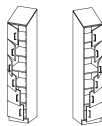
(II) 81

D 14, 16, 19, 24





TALLCABINETS (with sloped tops) **LOCKERS**



65XDL Locker Cabinet: sloped top, 6 locker units

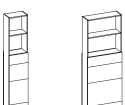
W 12, 15, 16, 18, 21

(1) 81

14, 16, 19, 24

LABORATORYPRODUCTS

UTILITYchases



66BPC Lab Chase, pass thru, access panels

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

1 66, 72, 78, 84, 90

D 12

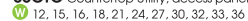


W 12, 15

(1) 78, 90, 108

D 12





(II) 12

08, 12



66WCC Basic Lab Utility Chase, access panels

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

1 29, 35, 46, 54, 60

D 12



66ODC Chase Mounted Storage Cabinet: open both sides, adjustable shelves

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

24, 36

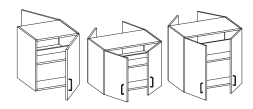
D 20

LABORATORYPRODUCTS



STORAGE

STANDARD 3-HOLE DRILL



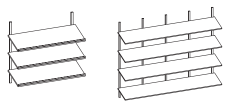
66DDC Chase Mounted Storage Cabinet: with doors both sides, adjustable shelves

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 24, 36

WALLMOUNTSHELVING

SLOPEDshelving

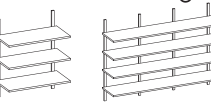


68SWM Adjustable Sloped Shelves: on wall mounted standards

W 24, 27, 30, 32, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84, 87, 90, 93, 96, 99

1 28, 39, 48, 63, 78

REGULARshelving



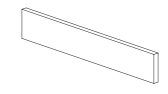
68WMS Adjustable Shelves: on wall mounted standards

W 24, 27, 30, 32, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84, 87, 90, 93, 96, 99

1 28, 39, 48, 63, 78

D 14, 18

WORKTOPS&SPLASHES SPLASHES

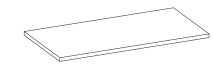


70SID Sidesplash

W 01

1 12, 14, 17, 20, 25, 30, 36, 42, 49, 60

RECTANGULARworksurfaces



70WKT Worksurface

W 12 thru 108

D 09, 12, 14, 17, 20, 25, 30, 36, 42, 49, 60



70BTP Bow Front Worksurface

W 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96, 102, 108

(1) 01

D 25, 30, 36

WORKTOPS&SPLASHES



70BAK Backsplash

W 12 thru 108

(1) 04

D 01

SHAPED worksurfaces

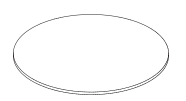


70CRP Inside Curve Corner Worksurface

W 30, 36, 42, 48, 54

01

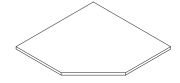
D 25, 30, 36, 42



70CRT Circle Worktop

W 18, 24, 30, 36, 42, 48, 54

18, 24, 30, 36, 42, 48, 54



70CTP Corner Worksurface: returns match worktop depths

W 30, 36, 42, 48, 54

01

D 25, 30, 36, 42

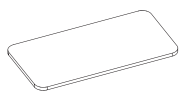


70FBR Worksurface: front, back corners 3" radius

W 12 thru 108

(i) 01

D 09, 12, 14, 17, 20, 25, 30, 36, 42, 49, 60

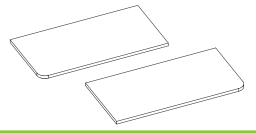


70FER Worksurface: 4 corners 3" radius

W 12 thru 108

01

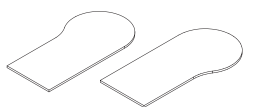
D 09, 12, 14, 17, 20, 25, 30, 36, 42, 49, 60



700ER Worksurface: front corner 3" radius

W 12 thru 108

D 09, 12, 14, 17, 20, 25, 30, 36, 42, 49, 60



70PTP P-shaped Worksurface

W 66, 72, 78, 84, 96

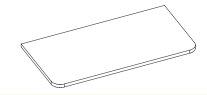
(1) 01

D 30, 36

WORKTOPS&SPLASHES



SHAPEDworksurfaces



70TER Worksurface: 2 front corners 3" radius

(i) 01

09, 12, 14, 17, 20, 25, 30, 36, 42, 49, 60



70UTP Bullet-shaped worksurface

W 42, 48, 54, 60, 66, 72, 78, 84, 90, 96 H 01

D 25, 30, 36

LEGS, FILLERS, SHELVES & PANELS

PANELsupports

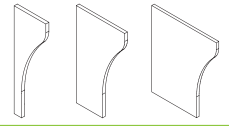
STANDARD 3-HOLE DRILL



80ALG Panel: angled worksurface leg

1 29, 33, 35, 39, 42

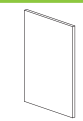
D 12, 14, 17, 20, 25, 30, 36



80CLG Panel: curved worksurface leg

1 29, 33, 35, 39, 42

D 12, 14, 17, 20, 25, 30, 36



80LEG Panel: worksurface leg

16, 18, 29, 33, 35, 39, 42

D 12, 14, 17, 20, 25, 30, 36, 42, 49, 60

MODESTY panels



80MOD Modesty Panel

W 12 thru 108

15, 18, 24, 29, 33, 35, 39, 42

SOLIDwall**PANELS**

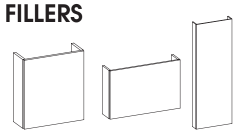


80WAL Solid Wall Panels: levelers

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36, 42, 48, 54, 60

16, 29, 33, 35, 39, 42, 48, 54, 60, 72, 78, 84, 90, 102, 108

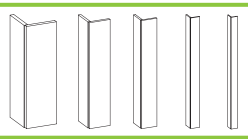
LEGS, FILLERS, SHELVES & PANELS



80FCP Face Panel: removable front

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

16, 18, 25, 27, 29, 30, 31, 33, 35, 36, 39, 41, 42, 48, 54, 60, 61, 72, 76, 78, 84, 96, 102, 108

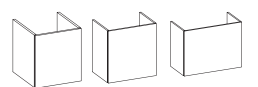


80FLP Filler Panel: field cut corner or scribe panel

W 06

16, 18, 20, 25, 27, 29, 30, 31, 33, 35, 36, 41, 42, 48, 54, 60, 61, 72, 76, 78, 84, 96, 102, 108

D 06



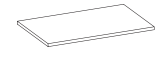
80SFT Overhead Soffit: removable front panel

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

12, 18, 24, 30

D 14, 16, 19, 24, 30

SHELVES

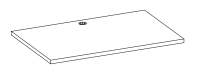


80ADJ Adjustable Shelf

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 01

D 14, 16, 19, 24, 30

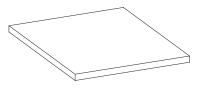


80MCS Microwave Shelf

W 24, 27, 30, 32, 33, 36

01

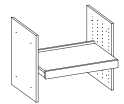
D 18



80MST Mail Slot Shelf

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36 H 01

D 14, 16



80ROF Roll-Out Shelf

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

D 14, 16, 19, 24, 30



80RTF Roll-Out Shelf: two shelves

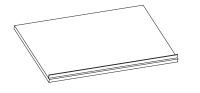
W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36 01

D 14, 16, 19, 24, 30

LEGS, FILLERS, SHELVES & PANELS



SHELVES



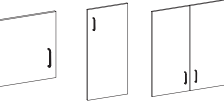
80SPF Sloped Shelf

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

D 14, 16, 19, 24, 30

DOORS

STANDARD 3-HOLE DRILL



80DOR Door(s)

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

16, 20, 25, 27, 29, 30, 33, 35, 36, 39, 41

SLOPEDhospital**TOPS**



80SHT Sloped Top

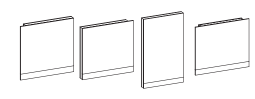
W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

(1) 05, 06, 07, 09, 10

14, 16, 19, 24, 30

MODULARWALLS

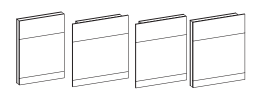
MODULARwalls



88MWS Modular Wall Section: removable front panel

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36, 39, 42, 45, 48

1 29, 33, 35, 39, 42, 48, 54, 60, 72, 84

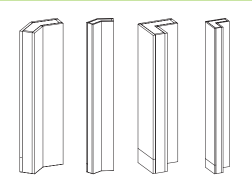


88DPH Modular Wall Section: 2 removable front panels

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36, 39, 42, 45, 48

1 29, 33, 35, 39, 42, 48, 54, 60, 72, 84

D 04

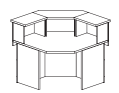


88MWC Modular Wall Corner Section

29, 33, 35, 39, 42, 48, 54, 60, 72, 84

MODULARWALLS

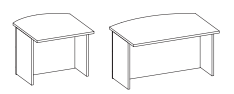
MODULARwalls



88ACT Transaction Counter: angled corner, LH or RH overhang

W 48 H 43, 50

D 48



88BTC Transaction Counter: bow front

W 30, 36, 42, 45, 48, 54, 60

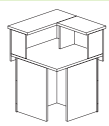
30

D 34



88PIE Transaction Counter: pie shaped corner

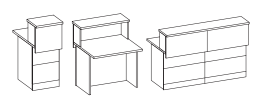
W 34 H 43, 50



88QBD Transaction Counter Square Corner

W 34 H 43, 50

D 34



88SCT Transaction Counter Straight Section: overhang left, right, both or none

12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 47, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84, 87, 90, 93, 96

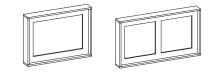
H 43, 50 D 34

MODULARwall/**MISCELLANEOUS**items



88ECP End Cap: for modular walls

11, 29, 33, 35, 39, 42, 48, 54, 60, 66, 72, 78, 84



88MWP Modular Wall Window: plexiglass

W 24, 27, 30, 32, 33, 36, 39, 42, 45, 48

(i) 27

D 04

MODULARWALLS



MODULARwall/**MISCELLANEOUS**items



88TCP Top Cap for Modular Walls

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84, 87, 90, 93, 96, 99, 102, 105, 108

D 04



STANDARD 3-HOLE DRILL

88WSP Wall Start for Modular Walls

W 04, 05, 12

(I) 29, 33, 35, 39, 42, 46, 48, 54, 60, 66, 72, 84

HARDWARE, TACKPANELS & ACCESSORIES **BRACKETRY**

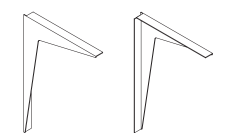


90ABK Angle bracket

W 01, 02

(1) 01, 02

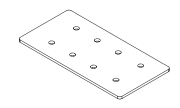
D 04, 06



90CTL Worktop cantilever left or right handed

W 01 H 18, 21, 24

D 12, 15, 18

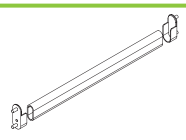


90FBK Flat Bracket (mending plate for seams in worktops)

W 06

01

03



90ROD Wardrobe Bar Brackets

W 12, 15, 16, 18, 21, 24, 27, 30, 32, 33, 36

01

D 01

HARDWARE, TACKPANELS & ACCESSORIES

LEGS/BASES



90CLS Table Base: set of 4 legs

(i) 29



90PAS Peninsula Leg, adjustable leveler, black

1 29, 35, 39



90STF Table Base: star base, black

W 24 H 29 D 24



90STM Table Base: star base with casters, black

W 24

(i) 29



90TTS T-Table Support (2 required): black

W 22, 26 H 29

D 02

SINKACCESSORIES



90DEW Deck Mounted Eye Wash and Drench Hose Unit

W 06

D 22

HARDWARE, TACKPANELS & ACCESSORIES

SINKACCESSORIES



STANDARD 3-HOLE DRILL

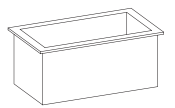
90DFV Double Pedal Foot Valve

W Z8 H 00 D 55



90GNK Gooseneck Faucet, wrist paddles

D 02



90PFS Solid Surface Exam Room Sink: square

W 14 H 08

D 14

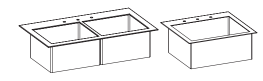


90RSK Resin Drop-In Sink with Drain Outlet

W 16, 18, 24, 25

05, 08, 09, 11, 17

15, 16



90SSK Stainless Steel single or double bowl sink with drain outlet

W 16, 19, 33

07, 08

D 17, 19, 21

INDIVIDUALHARDWAREITEMS

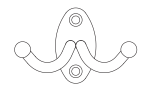


90CAS Caster with Brake

05

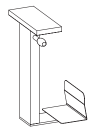
HARDWARE, TACKPANELS & ACCESSORIES

INDIVIDUALHARDWARE**ITEMS**



90CHK Double Coat Hook

(1) 01



90CPU Under Counter Mounted CPU holder

(i) 20

D 14

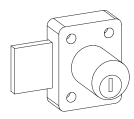


90GMT 2.375" Grommet: for passing cables through worktops, panels

W 02, 03

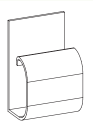
01

D 02



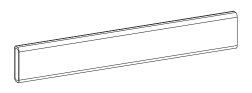
90HLK Heavy Duty Individual Locks: for doors or drawers

(1) 00, 01, 02, 03, 04, 05, 06, 07, 08, 09



90JCP J-Clip for Cable Management: package of 10

100,01,02,03,04,05,06,07,08,09



90LBH Label Holders for Mailsorter Slots: self adhesive, paper insert, package of 12

W 04

01

D 01

90LOK Individual Locks for Doors: drawers

H 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13

HARDWARE, TACKPANELS & ACCESSORIES



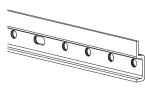
INDIVIDUALHARDWARE**ITEMS**



90PAP 12.79"W Paper Slot: for passing paper through worktops, panels

01

D 01

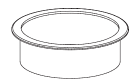


STANDARD 3-HOLE DRILL

90RAL Wall Mounting Rail: (required for hanging Wall Cabinets)

W 96 **H** 01

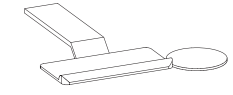
D 01



90TRH 6" Stainless Steel Trash Grommet: 2" deep skirt

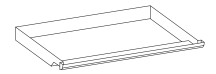
W 06 **H** 02

KEYBOARD/PENCILDRAWERS



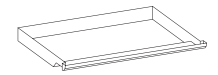
90KBD Fully Articulating Keyboard Tray

(i) 01 (ii) 12



90MPD Metal Pencil Drawer with Lock

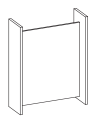
W 21 **H** 01



90PEN Pencil Drawer

W 21 H 01

HARDWARE, TACKPANELS & ACCESSORIES **MISCELLANEOUS**ITEMS



90GAT Laminated Double-Swing Gate

W 30, 33, 36 H 30

D 01



90NAR Stainless Steel Narcotics Cabinet: double lock

W 13, 18, 21 H 12, 30

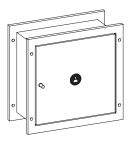
D 10, 12



90NOV NOVA Retrofit Kit

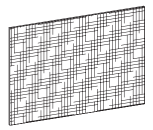
W 24 H 29

D 26



90SPT Stainless Steel Speciman Pass Thru

W 13 H 12 D 06

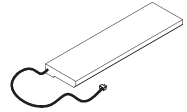


90TKP Tack Panel: with Guilford FR701 fabrics

W 12, 18, 24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96, 102, 108, 114, 120

12, 18, 24, 30, 36, 42, 48

D 01



90TSK Fluorescent Task Light: with 9' cord or hard wired (can daisy chain)

W 25, 37, 49

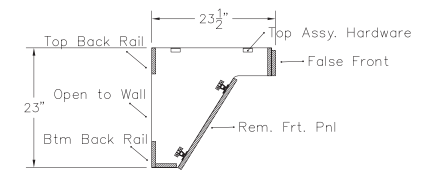
02

D 06

CABINETSECTIONS

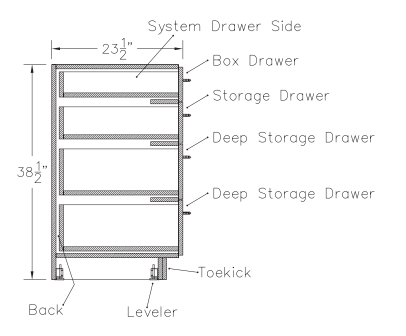
ADAsink**CABINET**



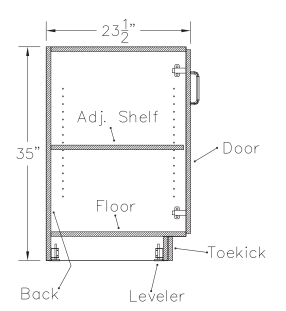


BASEdrawers

STANDARD 3-HOLE DRILL

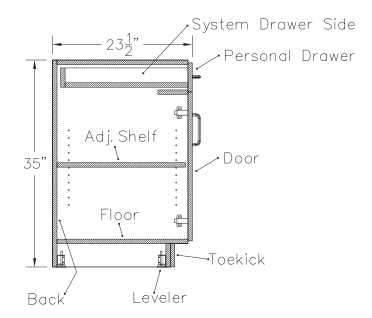


DOORonly**BASE**

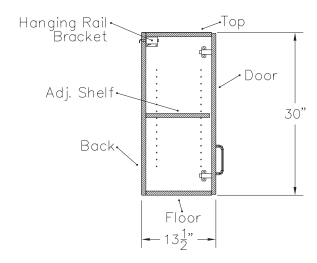


CABINETSECTIONS

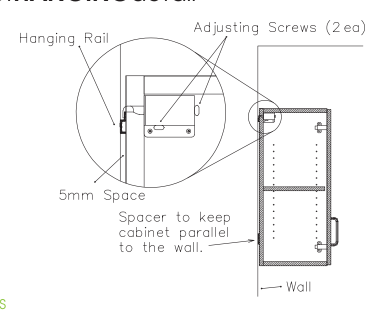
DOORdrawer



WALLcabinet



WALLcabinet**HANGING**detail

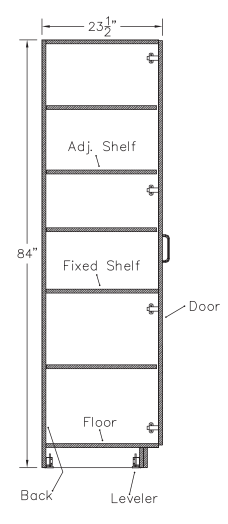


CABINETSECTIONS

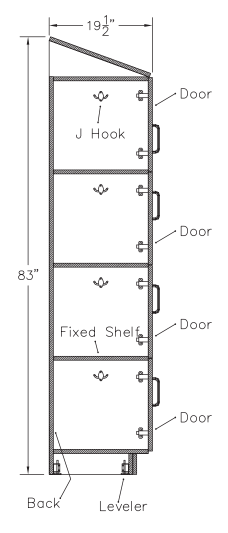
DOORonly**STORAGE**

STANDARD 3-HOLE DRILL





LOCKER

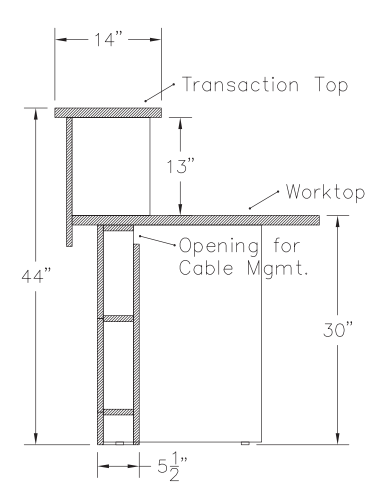


44 CABINETSECTIONS

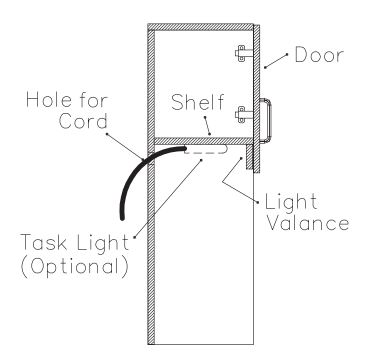
CABINETSECTIONS 45

CABINETSECTIONS

DESK



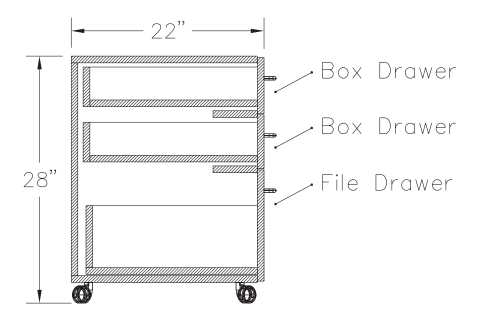
HUTCH



CABINETSECTIONS

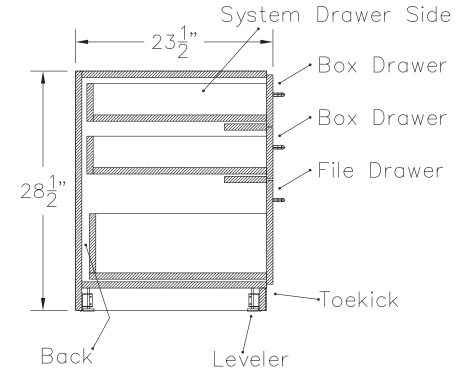


MOBILE†wo**BOX**



OFFICEdrawer

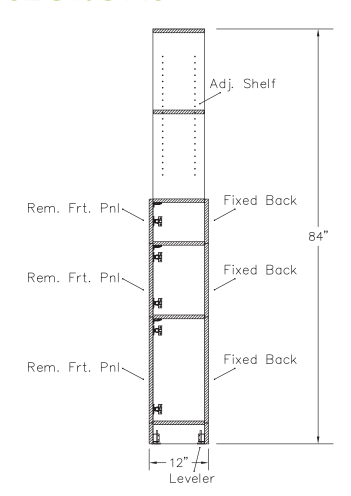
STANDARD 3-HOLE DRILL

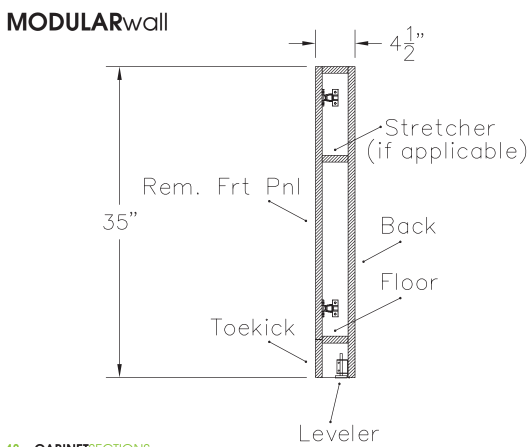


46 CABINETSECTIONS

CABINETSECTIONS

LABchase





LIMITEDlifetimeWARRANTY



Modern Industrial Design LTD, dba Neocase, warrants to the Original End Consumer that Neocase products will be free from defects in workmanship or materials. This warranty applies to the Original End Consumer and terminates in the event of sale, modification, or transfer of ownership of Neocase products.

This lifetime warranty has no expiration, and is in effect as long as the Original End Consumer owns the product.

Original End Consumer is defined as the entity that takes title to the product and makes the first end use of the product for its own purposes.

Neocase warrants to Original End Consumer that it will, at its discretion, repair or replace, or refund the purchase price of any product that is defective in material or workmanship. All claims must be submitted in writing.

THIS WARRANTY DOES NOT APPLY TO THE FOLLOWING:

- Wear and tear under normal usage
- Exposure to extreme heat or moisture
- Alterations, abuse, or accidental damage
- Failure to install or maintain product in accordance with Neocase published guidelines.
- The use of any unauthorized non-Neocase components in a Neocase installation.

Neocase's liability for component parts or materials manufactured by others included in or sold as finished products shall be limited to the warranty of the component manufacturer.

This warranty is exclusive and in lieu of any other warranties. It does not cover consequential or incidental damages, such as loss of use or time.

Effective Date: April 1, 2010

Warranty claims should be submitted to: info@neocase.com

CAREand**MAINTENANCE**

Use a damp cloth or sponge and a mild soap or detergent.

STANDARD 3-HOLE DRILL

Stains can be removed using a mild household cleaner/detergent and a soft bristled brush, repeating as necessary. Tougher stains can be treated with a paste of baking soda and water applied gently with a soft bristled brush (10 to 20 strokes). Too much force could damage the surface.

Stubborn stains may require household bleach or nail polish remover. Do not leave either chemical on the surface for more than one minute. Rinse THOROUGHLY with warm water and dry.

PROLONGED EXPOSURE TO EITHER CHEMICAL WILL CAUSE DISCOLORATION.

Hot pans and heating appliances can also mar the surface. Always use a heat shield, hot pad or trivet.

RECOMMENDED CLEANERS:

Household window cleaners, liquid dishwashing detergents (excluding dishwasher detergents), household

DO **NOT** USE PRODUCTS CONTAINING THE FOLLOWING:

- Hydrochloric Acid (muriatic acid, hydrogen chloride)
- Sulfuric Acid (oleic acid, oil of vitriol, oleum)
- Hydrofluoric or Phosphoric Acid (rust remover)
- Sodium Hydroxide (caustic soda, caustic lye, soda lye)
- Pumice (anything abrasive)

SPECIFICATIONS for **MODULAR** laminated **CASEWORK**

SECTION 12300 - MANUFACTURED CASEWORK

PART 1: GENERAL

1.01 SECTION INCLUDES

A. Manufactured composite panel casework

B. Counter tops and backsplashes

C. Casework hardware

D. Connection to utilities

A. Division 6 Rough Carpentry - Blocking within walls to support casework.

B. Division 7 Joint Sealants - Caulking of casework to abutting finished surfaces.

C. Division 8 Finish Hardware - Lock and key schedule.

D. Division 9 Resilient Base - Cove supplied and installed by others.

E. Division 15 Mechanical - Connection of plumbing fixtures and HVAC to be supplied and installed by Mechanical Contractor to code.

F. Division 16 Electrical - Final connections of electrical inside the casework to be performed by the Electrical Contractor to code.

A. Identification of installed casework components by finish.

1. Exposed Surfaces: Describes finish level for exterior surfaces, including edges, backs of hinged doors and interior of cabinets,

2. Concealed Surfaces: Describes all surfaces and parts not visible after installation.

3. Visible Surfaces: Describes all surfaces and parts visible after furniture installed.

QUALITY ASSURANCE

A. All cabinetry is to be modular in design and constructed to permit re-configuration at a future date. The OWNER, or their representative, reserves the right to reject any proposal which fails to meet the specifications as written.

B. Selection of a supplier shall be limited to a company with a minimum five years' experience in providing modular casework for similar projects. Evidence of financial stability, adequate plant size and personnel to complete the project on schedule must be presented

C. Selection of an Installation Contractor, other than the casework supplier, shall be limited to a company specializing in performing the scope of work with minimum three years' experience and approved by the casework supplier.

SUBMITTALS.

A. Comply with Division 1 submittal provisions, unless otherwise instructed.

B. Product Data: Provide Manufacturer's Catalog with specifications and construction details.

C. Shop Drawings: Indicate dimensions, material descriptions and finishes, casework and utility locations, small scale plans showing casework relative to building interior, large scale elevations, cross sections, rough-in and anchor placement dimensions and tolerances, clearances required, and relationship to adjoining surfaces.

D. Submit two finish samples of manufacturer's standard range of laminates and PVC edgings for approval.

E. Submit casework samples if requested.

1. Base Cabinet: Conforming to specifications, with drawer, door and adjustable shelf configuration. Hardware finishes being per specifications. Include attached sample of worktop.

2. Wall Mounted Cabinet: Conforming to specifications, with door and adjustable shelf configuration.

Hardware finishes being per specifications.

PRODUCT HANDLING

A. Accept completed casework and related products on jobsite. Inspect upon arrival for damaged or missing items.

B. Protect casework from dampness during and after delivery. Do not expose casework to extreme fluctuations in temperature or humidity.

C. Do not store or install casework in buildings until concrete and other wet work is completed.

D. Store flat panels and worksurfaces face-to-face in horizontal position. Do not store on damp surfaces, use blocking to elevate panels. Contractor or owner must store casework in an environment with ambient temperature of not less than 68 degrees with relative humidity between 20 and 50 percent.

E. Building interior must be climate controlled by permanent HVAC systems to begin installation. Notify the owner in writing of any unsatisfactory conditions.

FIELD MEASUREMENTS

A. It is the responsibility of the Installation Contractor or agent of the casework supplier to verify field dimensions and note discrepancies with those dimensions indicated on the architectural drawings.

A. Schedule the installation to facilitate utility connections per the construction schedule.

B. Coordinate installation schedule with affected tradesmen and contractors.

1.09 WARRANTY

A. Modern Industrial Design LTD (M.I.D.), dba Neocase, warrants to Original End Consumer that Neocase products will be free from defects in workmanship, material, and as specified in the contract. This warranty applies to the Original End Consumer and terminates in the event of sale, modification, or transfer of ownership of Neocase products. This limited lifetime warranty has no expiration, and is in effect as long as the Original End Consumer owns the product. Original End Consumer is defined as the entity that takes title to the product and makes the first end use of the product for its own purposes. Neocase warrants to Original End Consumer that it will, at its discretion, repair or replace, or refund the purchase price of any product that is defective in material or workmanship. All claims must be submitted in writing. This warranty does not apply to wear and tear under normal usage; exposure to extreme heat or moisture; alterations, abuse, or accidental damage; failure to install or maintain product in accordance with Neocase published guidelines; or the use of any unauthorized non-Neocase components in a Neocase installation. Neocase's liability for component parts or materials manufactured by others included in or sold as finished products shall be limited to the warranty of the component manufacturer. This warranty is exclusive and in lieu of any other warranties. It does not cover consequential or incidental damages, such as loss of use or time.

PART 2: PRODUCTS

A. Drawings, Catalog Numbers and Specifications are Neocase, a modular casework system by Modern Industrial Design, LTD., PO Box 5658, Winston Salem, NC 27113-5658 Products specified are for clarity of description and as a standard of comparison and are those of Modern Industrial Design, Ltd. The use of neocase specifications is to establish a level of quality of material and workmanship and does not exclude the use of other manufacturer's product which complies with the minimum level of specifications indicated.



A. Manufactured Wood Particle Composite Panels used for all cabinet component cores

1. Industrial Grade Particleboard panels up to 7/8" thick (1-1/8" worksurface)

a. Composition: ANSI-A208.1-1999, M-3

b. Fire Rating: ASTM E84; Class C

c. Density: $\bar{\text{Multi-Density}}$ averaging 47-lbs / cu ft

d. Moisture Content: 6%

B. Edging Material. All edgebanding is to be applied with heat and pressure using an industry standard hotmelt adhesive. 1mm thickness shall be the nominal thickness specified.

1. 1mm rigid or semi-rigid PVC banding. Cabinet body edges with exposed or visible edges receive 1mm PVC banding. Concealed edges on side panels receive 1mm PVC banding. Adjustable shelves and mail sorter shelves receive 1mm on all four sides.

2. 3 mm rigid or semi-rigid PVC banding. Finished with a machined edge profiled to 3mm radius. Drawer fronts, door fronts and panels receive 3 mm PVC banding on all edges. Worksurfaces and splashes receive 3 mm banding on all edges.

C. Melamine Resin Impregnated Laminate

1. Conform to Industry specification: NEMA LD 3-1995 covering Thermally Fused Melamine laminates.

D. Decorative Laminates

1. Conform to Industry specification: NEMA LD 3-1995 covering VGS and HGS Grade High Pressure Laminates.

E. Chemical Resistant Laminates

1. Conform to Industry specification: NEMA LD 3-1995 covering Chemical Resistant High Pressure laminates.

ALTERNATE PANEL MATERIAL FOR WORKTOPS FOR USAGE IN LABORATORY SETTINGS

A. Trespa Panels

1. Trespa brand Athlon or Toplab Phenolic core material. Architect to specify thickness and finish.

Composition: 70% Kraft Paper, 30% Phenolic Resin

3. Fire Rating: ASTM E-84: Class A (25)

4. Weight: 93 lbs. per cubic Foot

5. Moisture Content: 3% non porous product

B. Durcon Epoxy Resin

. Epoxy resin material. Architect to specify thickness and finish.

Composition: Epoxy resin and inert asbestos free materials

3. Fire Ratina: ASTM D794: Class A (25)

4. Weight: 120 lbs. per cubic foot (1" thick)

5. Moisture Content: .01% non porous product

2 0/1 CABINET HARDWARE

A. Pulls

STANDARD 3-HOLE DRILL

1. Door and drawer front pulls are a "Wire Pull" nickel plated steel with a minimum 10 mm diameter. The nominal length of pull is 5 inches.

2. Pull design shall comply with the Americans with Disability Act guidelines.

3. Black epoxy powder coated selection available as alternative.

B. Hinaes

1. Concealed European style cup hinge with minimum 165 degree opening angle. Must maintain standard door reveals of 4mm on sides. Provide two (2) hinges per door on casework up to 46 inches high and four (4) hinges per door up to 91 inches high

2. Alternative hinge system, is an exposed knuckle cup mounted 270 degree hinge available in chrome or black finishes. This hinge

exceeds BIFMA specifications.

1. Personal, box, storage and deep storage drawers use an integrated drawer slide and side. This drawer system is bottom mounted and available in a white epoxy powder coat finish. Additional technical values:

a. Dynamic Load Capacity: 100 pounds.

b. Static Load Capacity: 125 pounds.

c. Permanently lubricated nylon rollers.

d. Parallel self-closing action e. 16 gage steel construction.

2. Alternate soft-close drawer system with a double-walled, steel drawer system concealing a full extension slide. This drawer system contains an Airmatic shock absorber that slows the momentum of a closing drawer offering a gentle stop.

a. Dynamic Load Capacity: 88 pounds.

b. Concealed levers allow removal of the drawer front for cleaning and reattachment.

c. Full extension slides.

d. Finished with a two-coat, fingerprint resistant gloss process. e. Drawer bottom and back are 5/8" thick laminated melamine.

3. File Drawers use a metal drawer side with melamine laminated bottom and back panels. This drawer system uses a side mounted Accuride full extension drawer slide. File bars are available for lateral filing.

a. Load Capacity: 150 pounds. b.Metal ball bearing mechanism.

D. Wall Cabinet Suspension System

1. System consists of a wall mounted track and a suspension bracket extending through the back panel of the Wall Cabinet. The bracket hooks over the track and is clamped in place with screw pressure.

2. This system allows the Wall Cabinets to be modular for reconfiguring at a future date.

3. The semi-concealed nickel-plated steel wall mounting bracket inside the cabinet allows for vertical and depth adjustments to achieve a plumb and square installation. Additional technical values:

a. Vertical adjustment to be minimum 1/2 inch. Fore and aft adjustment to be minimum 3/8 inch. b. Load bearing capacity to be 140 pounds per bracket with a minimum of two (2) brackets per cabinet.

c. Access to adjustment screws in interior of cabinet.

d. Wall mounted attachment rail is zinc plated steel and available in lengths of 96 inches.

E. Furniture Leveler in laminate integral base

1. Steel corner leveler with support lip under side panel that is screw mounted to side panel. This adjustable leveler has a minimum load capacity of 330 pounds per leveler. Provide minimum of four (4) levelers per cabinet

2. Leveler adjusts up to 3/4" in height using a 4 mm hex driver.

3. Leveler adjustment screw is to be accessible through 3/8" inch diameter hole in bottom of cabinet.

4. Provide decorative plug to fill leveler hole after completing adjustment

F. Alternate Metal Base

Available in black powder-coated 20 gauge steel or stainless.

2. Levelers rated at minimum load capacity of 200 pounds.

3. Leveler adjustment screw is to be accessible through 3/8" inch diameter hole in bottom of cabinet.

4. Provide decorative plug to fill leveler hole after completing adjustment.

G. Cabinet Gang Bolt

1. Steel flat head bolt and nut assembly available in nickel. Length is sufficient to secure the side panels of two adjacent cases together. Minimum of two bolts are required to secure cases together.

50 SPECIFICATIONS SPECIFICATIONS 51

SPECIFICATIONS for **MODULAR** laminated **CASEWORK**

2. A 3/8 inch hole must be bored through both adjoining side panels and a 4 mm hex wrench is required to tighten bolt.

H. Locks

- . Removable lock core system available in nickel or black finishes. Each lock is furnished with two (2) keys.
- 2. Make available varying key core numbers and master key to allow end user secure operation and control.
- 3. Contact manufacturer for heavier duty lock availability.
- I. Sliding Door Track
 - 1. Black plastic double track to capture ¾ inch doors top and bottom.

J. Shelf Supports

- 1. Plastic injection mold-covered metal shelf support for 5 mm diameter holes that secures shelf in place with a locking tab.
- 2. Shelf supports are adjustable in 32 mm increments.

K. Cable and Paper Grommets

- 1. Cable grommet is a 2.0-inch diameter plastic model available in white or black.
- 2. Paper slot is 12 inches long by 2.5" wide and available in black only.

L. Task Lights

- 1. Task lights shall be UL approved.
- 2. They are to be screw mounted to bottom of wall mounted casework.
- 3. All task lights must be available for hard wire installation or be capable of daisy chain installation per architectural drawings.
- 4. Finishes are to coordinate with casework finishes selected by the architect.

M. Wardrobe Hanger Rod

1. 1 inch diameter chrome plated steel with captive sockets.

N. Glazed Door Frames

1. Hinged or sliding ¾ inch thick framed doors with acrylic panel inserts. The acrylic panel is secured into the frame using a continuous plastic molding. This molding is available in white, gray or black.

2.05 CASEWORK FABRICATION

- A. Nominal Dimensions for "Balanced Panel" Cabinet Components
- 1. End panels shall be a 3/4 inch thick melamine panel minimum.
- Top and floor panels shall be a 3/4 inch thick melamine panel minimum. These components must be a continuous panel from front to back of case. Rail construction of top is not acceptable.
- 3. Doors and drawer fronts shall be a 3/4 inch thick melamine panel minimum.
- 4. Back panels shall be a 3/4 inch thick melamine panel minimum.
- 5. Adjustable mail slots shall be a 3/4 inch thick melamine panel minimum.
- 6. Adjustable shelves shall be a 3/4 inch thick melamine panel minimum. Shelves in cases wider than 30 inches shall have a continuous metal "C" channel support along the back edge.
- 7. All construction panels including the back panel are minimum ¾ inch thick, finished with a melamine resin impregnated paper, thermally fused to an industrial particleboard core, then edgebanded with a nominal 1 mm PVC on visible edges. All panels are accurately machined for premium grade joinery construction utilizing automated computer-controlled machinery to ensure

consistent sizing of components.

- B. Drawers
 1. Drawers are to be constructed using an integrated metal drawer side and slide system. These components shall be 16 gauge steel with a powder coat finish.
- 2. Drawer bottom and back shall be a 3/4 inch thick melamine panel minimum on the standard drawer, 1 mm edgebanded on exposed edges; 5/8 inch thick melamine panel minimum on the soft-close drawer with 1 mm edgebanded on exposed edges

C. Cabinet Body Construction

- 1. Tops, bottoms and fixed horizontal internal members are glued and doweled to cabinet sides. A minimum of 6 dowels connects each horizontal joint for 24 inch deep cabinets. Wall or Storage Cabinets 12 inches deep have a minimum of 4 dowels.
- 2. Side panels and vertical dividers are bored with 5 mm diameter holes drilled 32 mm on center and used to mount adjustable shelving, drawer rails, and related hardware.
- 3. Base or floor cases are delivered with an integral kick base with a 3 inch deep recess that is 4 inches high or with a black PC coated or stainless steel kick. All base and floor cases have furniture levelers.
- 4. All case backs are finished.
- 5. Base Cabinets, with the exception of sinks have a full sub top.
- 6. Adjustable shelves are thermally fused melamine on particleboard core panels with a minimum thickness of ¾ inch. Widths over 30 inches are supplied with a epoxy powder coated metal stiffener bar that attaches to the back of the shelf.

D. Worktop and Splash Construction

- Fabricate worktops from 1-1/8 inch thick core material with 3 mm PVC banding on all four (4) edges applied with industry standard hotmelt glue.
- Supply water resistant core material of the same thickness for all applications.
- 3. High Pressure Laminated worktops must have a laminated backer. Balanced panel construction is required on all panels.
- 4. Cutouts for plumbing fixtures, electrical or data boxes and other fixtures and fittings as per architectural drawings provided in field unless specified. Verify locations of cutouts from on-site dimensions. Contractor primes or seals cut edges with paint or silicone sealer.

PART 3: EXECUTION

3.01 INSPECTION

- A. Verify that work areas are ready to receive cabinets.
- B. Verify that utilities are properly located and ready for casework installation.
- C. Notify the building owner in writing of any unsatisfactory conditions.
- D. Commencement of installation indicates installer accepts existing conditions.

3.02 INSTALLATION

- A. Allow cabinets to acclimate to the existing temperature and humidity conditions prior to installation.
- B. Set casework plumb and square, securely anchored to building structure. Install casework, components and accessories in accordance with manufacturer's instructions. Use anchoring devices to suit conditions and substrate materials encountered.
- C. Install Wall Cabinet suspension system on wall to facilitate installation of Wall Cabinets.
- D. Scribe to abutting finished surfaces and align adjoining components.
- E. Repair small scratches and surface blemishes on units using manufacturers' supplied touch up materials or replace units as required.
- F. Make final adjustments to door hinges and drawer fronts. Doors and drawer fronts shall be adjusted to provide consistent reveals vertically and horizontally at all locations.
- G. Replace casework exhibiting signs of warping, surface discoloration or defects at no additional cost to owner.

3.03 CLEANING

- A. Leave cabinets and drawers clean inside and out. Remove fingerprints, pencil marks, surface dirt and shipping labels in preparation for final cleaning by the owner.
- B. Remove all packaging material and casework installation debris from work area.

3.04 PROTECTION OF FINISHED WORK

A. Do not permit finished casework to be exposed to continued construction activity. Protect worktops from construction related damage. Notify the building owner in writing of any damage from other tradesmen. RD 3-HOLE DRILL

