Compliance Requirements

CABINET DESIGN SERIES (CDS)

I P DP UG 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 A G

IN GENERAL

CABINET DESIGN SERIES (CDS) casework illustrations are provided to assist design professionals and casework users in selecting typical designs. These illustrations are not intended to limit or restrict creativity, or to be all inclusive. CDS files are available at: <u>naaws.com</u>

CDS cabinets are intended for **FRAMELESS CONSTRUCTION** with integral finished ends and scribes at wall to wall installations not exceeding 1-1/2" (38.1 mm) in width. Hardware and accessories shall be as provided for in these standards.

UTILIZING THE CDS NUMBERING SYSTEM:

- It is not necessary to show casework elevations in your contract documents. However, it is necessary to show a plan view with each CDS number indicated along with the width, height, and depth in inches or millimeters (example: 102-36"x 30"x 18" [102-914 mm x 762 mm x 457 mm]).
- Cabinet dimensions indicate the nominal outside dimension (floor to top of countertop for height and face of finished wall to face of cabinet door for depth). Manufacturers are permitted a tolerance of plus / minus 1/2" (12.7 mm) in width only.
- If the CDS numbering system is used in conjunction with cabinet elevations on contract documents, the cabinet elevations shall govern on any conflict between the requirements of the elevation and the CDS number.
- When designs other than those provided for in the CDS system are desired, they may be indicated by selecting the CDS number most closely representing the desired design, followed by the letter "M" and a description or illustration of the design modification (example: 102M - 2 shelves - 36"x 30"x 18" [102M - 2 shelves - 914 mm x 762 mm x 457 mm] or 102M - no shelves -36"x 30"x 18" [102M - no shelves -914 mm x 762 mm x 457 mm]).
- It is suggested that a standard number / dimension convention like that shown below in plan view, is used.





CDS SERIES:

•	Base	Cabinets	w/o	Drawers	100	Series

- Base Cabinets w/ Drawers 200 Series
- Wall Hung Cabinets 300 Series
- Tall Storage Cabinets
 400 Series
- Tall Wardrobe Cabinets 500 Series

BASE CASEWORK HEIGHTS:

The following cabinet countertop heights are recommended for various school grades, subject to ADA requirements:

- Kindergarten Grade 1 24" (610 mm)
- Grades 2 3 27" (686 mm)
 Grades 4 6 30" (762 mm)
- Grades 7 9
 33" (838 mm)
- Grades 10 and above 36" (914 mm)

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Compliance Requirements

I P DP UG 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 A G

100 SERIES - BASE CABINETS without DRAWERS

NOTE:

APPENDIX

- 100 Series cabinets may be converted into moveable cabinets (with base removed and casters added) by prefixing a "7" to the CDS number. (Example: 7-102-36"x 30"x 18" [7-102-914 mm x 762 mm x 457 mm]). These cabinets may also be made double sided by indicating such in plan view and noting such requirement.
- · Moveable cabinets will be equipped with approved casters for the intended load capacity.



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В С D

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X, Y, Z

W





G U

265



Compliance Requirements

I P DP UG 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 A G

200 SERIES - BASE CABINETS with DRAWERS

NOTE:

APPENDIX

- 200 Series cabinets may be converted into moveable cabinets (with base removed and casters added) by prefixing a "7" to the CDS number. (Example: 7-102-36"x 30"x 18" [7-102-914 mm x 762 mm x 457 mm]). These cabinets may also be made double sided by indicating such in plan view and noting such requirement.
- · Moveable cabinets shall be equipped with approved casters for the intended load capacity.



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APPENDIX Compliance Requirements **CABINET DESIGN SERIES (CDS)** (continued) 13 UG 08 09 Ρ DP 01 02 03 04 05 06 07 10 15 G 200 SERIES - BASE CABINETS with DRAWERS (continued) $\stackrel{{\scriptstyle \square}}{\checkmark}$ 4 255

File Drawers









290



291



292



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I P DP UG 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 A G

300 SERIES - WALL HUNG CABINETS

NOTE:

APPENDIX

Hutch cabinets may be created by stacking 300 Series cabinets on 100 and 200 Series cabinets; however, any exposed top of the 100 or 200 Series cabinet must be finished or covered by a supplemental top. To show such simply list the upper 300 Series cabinet with the appropriate 100 or 200 Series cabinet immediately below it such as: <u>317-36" x 30" x 12"</u>



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A B C D E F G H I J K L M N O P Q R S T U V W X, Y, Z

R E

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343 Open Back

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R E

269



Compliance Requirements

I P DP UG 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 A G

400 SERIES - TALL STORAGE CABINETS

NOTE:

APPENDIX

These cabinets may also be made double sided by indicating such in plan view and noting such requirement.



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271







R E S

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