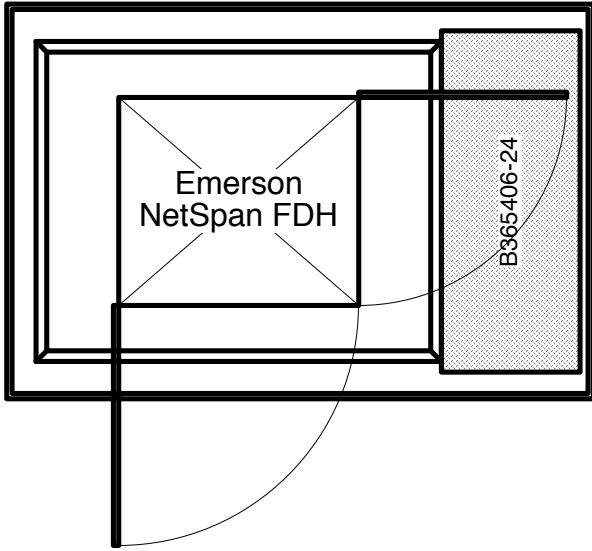
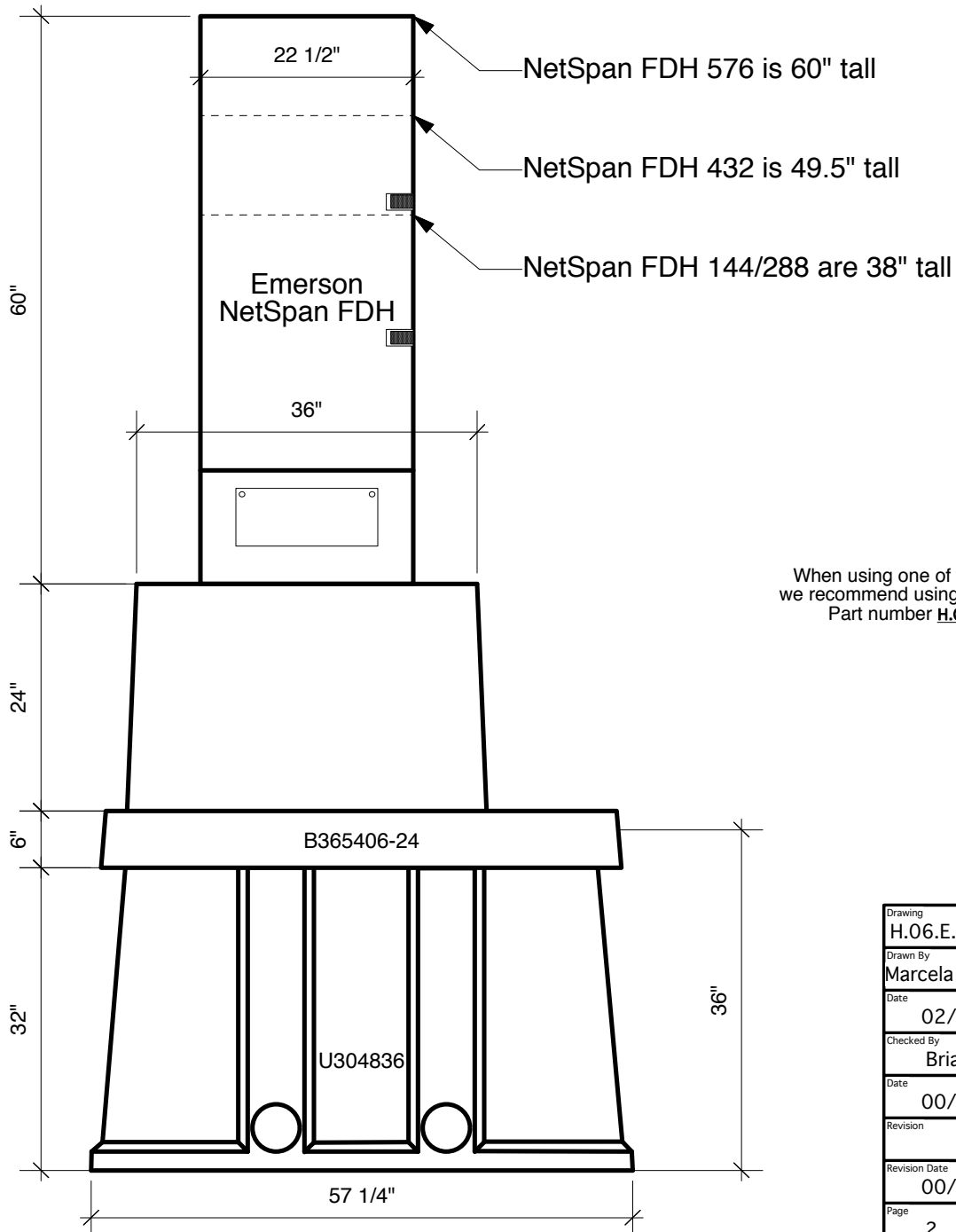


When using one of the taller cabinet,
 we recommend using the solid top riser.
 Part number H.06.E.D.1.791.A



| | | | | |
|---------------|-------------------|----------------------------------------------------------------------------------------------------------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Drawing | H.06.E.E.1.790.A | MFG | Emerson | <i>Tunnel Mill Polymer, Inc.</i> 103 Main St. Po Box 23 Alden, IA 50006 Phone: 515.859.7629 Fax: 515.859.7706 Email: Sales@tunnelmill.com Website: Tunnelmill.com |
| Drawn By | Marcela Hoversten | Cabinet | NetSpan FDH | |
| Date | 02/08/11 | Foundation | B365406-24 | |
| Checked By | Brian Day | Vault | U304836 | |
| Date | 00/00/00 | Please check tunnelmill.com for the latest version of this drawing and for downloads in other drawing formats. | | |
| Revision | A | | | |
| Revision Date | 00/00/00 | | | |
| Page | 1 OF 8 | | | |



NetSpan FDH 576 is 60" tall

NetSpan FDH 432 is 49.5" tall

NetSpan FDH 144/288 are 38" tall

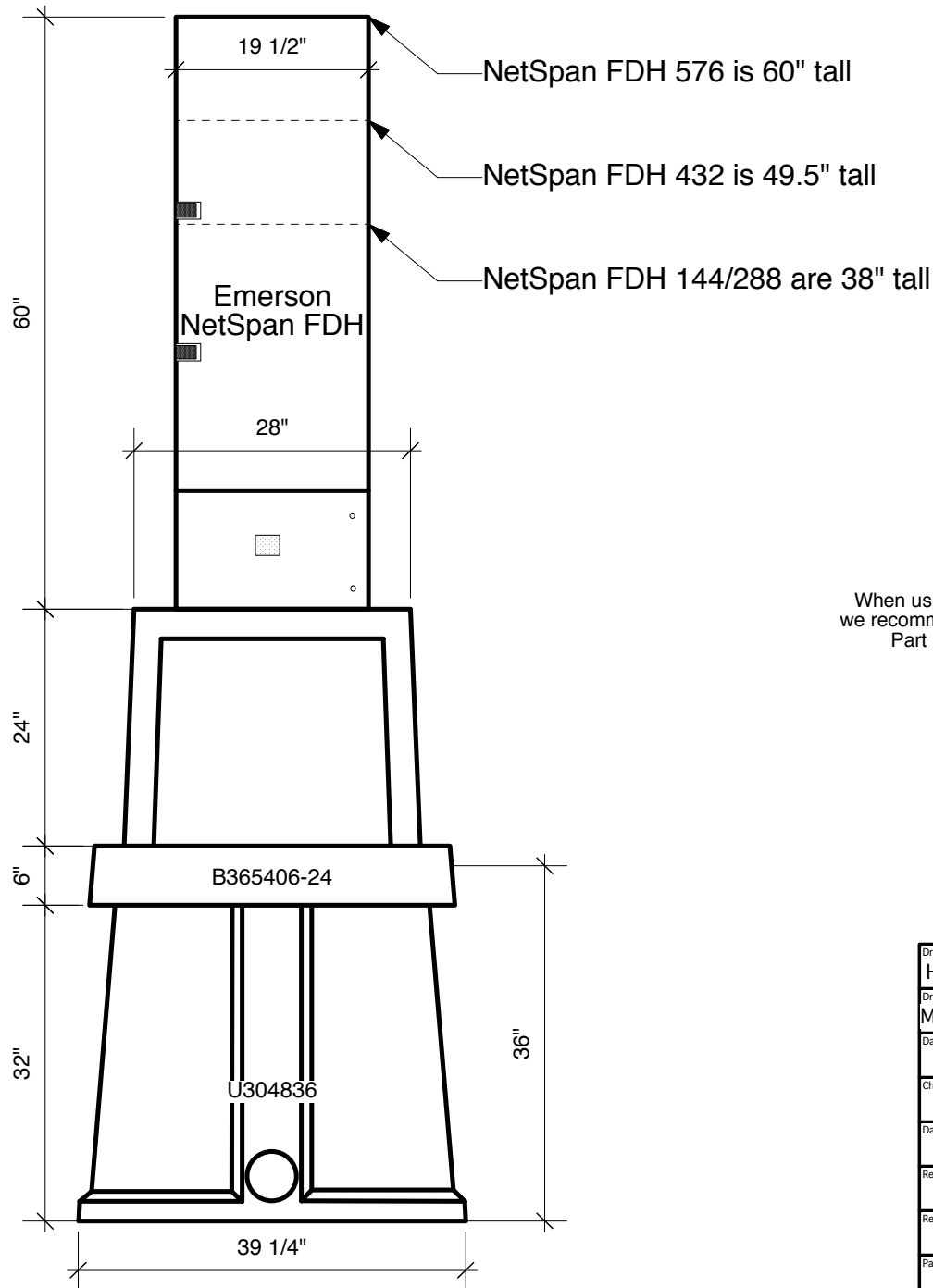
Emerson
NetSpan FDH

When using one of the taller cabinet,
we recommend using the solid top riser.
Part number H.06.E.D.1.791.A

| | | | |
|---------------|-------------------|----------------------------------------------------------------------------------------------------------------|-------------|
| Drawing | H.06.E.E.1.790.A | MFG | Emerson |
| Drawn By | Marcela Hoversten | Cabinet | NetSpan FDH |
| Date | 02/08/11 | Foundation | B365406-24 |
| Checked By | Brian Day | Vault | U304836 |
| Date | 00/00/00 | Please check tunnelmill.com for the latest version of this drawing and for downloads in other drawing formats. | |
| Revision | A | | |
| Revision Date | 00/00/00 | | |
| Page | 2 OF 8 | | |

***Tunnel Mill
Polymer, Inc.***

103 Main St.
Po Box 23
Alden, IA 50006
Phone:
515.859.7629
Fax:
515.859.7706
Email:
Sales@tunnelmill.com
Website:
Tunnelmill.com

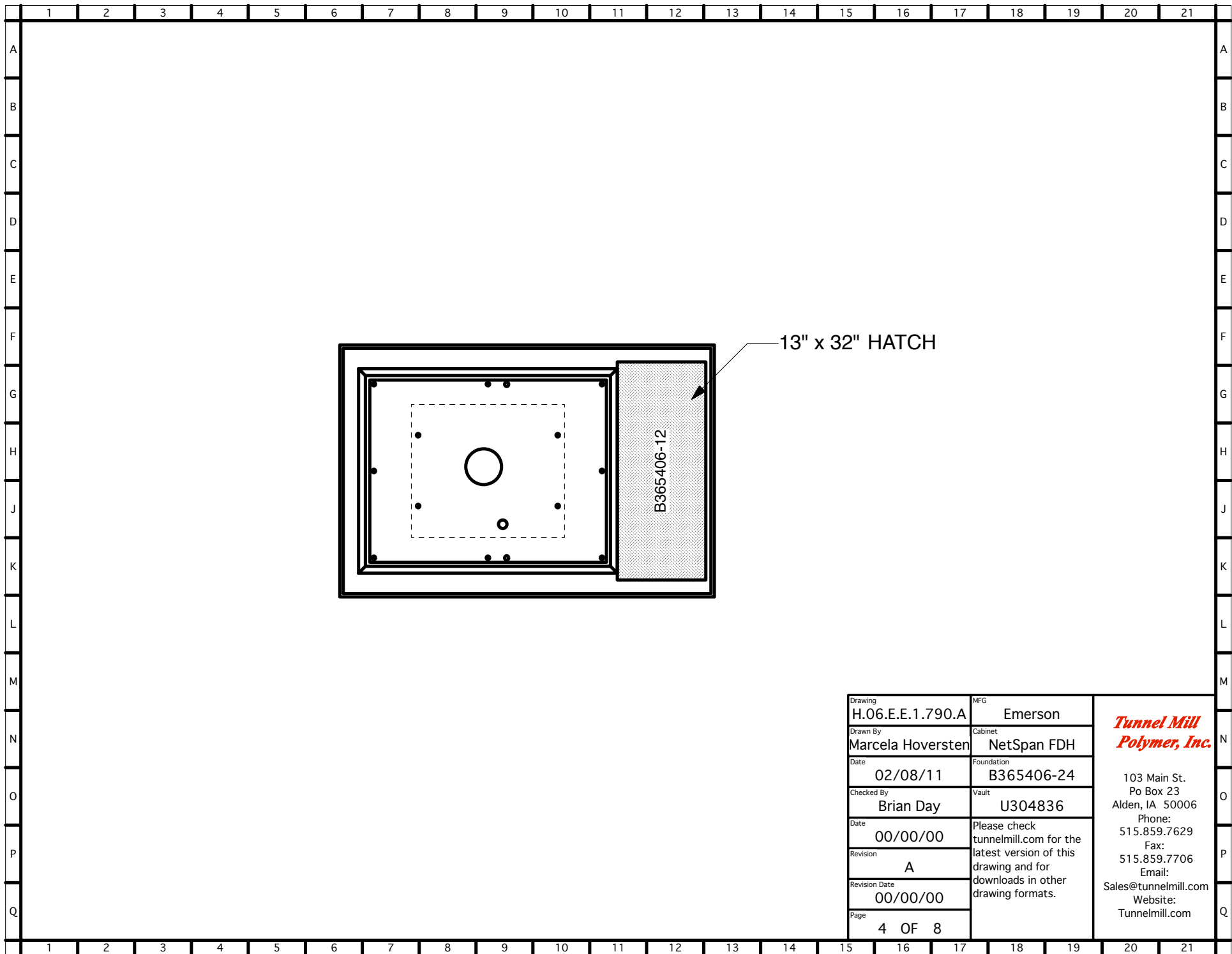


When using one of the taller cabinet,
we recommend using the solid top riser.
Part number H.06.E.D.1.791.A

| | | | |
|---------------|-------------------|----------------------------------------------------------------------------------------------------------------|-------------|
| Drawing | H.06.E.E.1.790.A | MFG | Emerson |
| Drawn By | Marcela Hoversten | Cabinet | NetSpan FDH |
| Date | 02/08/11 | Foundation | B365406-24 |
| Checked By | Brian Day | Vault | U304836 |
| Date | 00/00/00 | Please check tunnelmill.com for the latest version of this drawing and for downloads in other drawing formats. | |
| Revision | A | | |
| Revision Date | 00/00/00 | | |
| Page | 3 OF 8 | | |

***Tunnel Mill
Polymer, Inc.***

103 Main St.
Po Box 23
Alden, IA 50006
Phone:
515.859.7629
Fax:
515.859.7706
Email:
Sales@tunnelmill.com
Website:
Tunnelmill.com



| | | | |
|---------------|-------------------|----------------------------------------------------------------------------------------------------------------|-------------|
| Drawing | H.06.E.E.1.790.A | MFG | Emerson |
| Drawn By | Marcela Hoversten | Cabinet | NetSpan FDH |
| Date | 02/08/11 | Foundation | B365406-24 |
| Checked By | Brian Day | Vault | U304836 |
| Date | 00/00/00 | Please check tunnelmill.com for the latest version of this drawing and for downloads in other drawing formats. | |
| Revision | A | | |
| Revision Date | 00/00/00 | | |
| Page | 4 OF 8 | | |

***Tunnel Mill
Polymer, Inc.***

103 Main St.
Po Box 23
Alden, IA 50006
Phone:
515.859.7629
Fax:
515.859.7706
Email:
Sales@tunnelmill.com
Website:
Tunnelmill.com