| $B]$ |  |  | Nextar Cabinet Size Guide 1201 S. Jellick Ave．，City of Industry，CA 97748Tel：（626）581－4790，Email：info＠nextarusa．com Website：www．nextarusa．com |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| min |  | messunemers | Mcamine uminate |  |  |  |  |  |  |  |  | pertuminate |  |  |  |  |  | Lesewer for |  |  | Lsacese smate |  |  |  |
| osscamonow | нем |  | Somo | ｜osencombec｜ | rrioncore | Catpeocores | Ameserome |  | ｜sme Luman | Lsomotat |  | Purw wrie | Donecorer | Jet Black | 1 miso atuo | ${ }^{\text {some }}$ | rape | mase mine | motesosack | Casason wimel | $\begin{array}{\|c\|} \hline \text { Le Reve White } \\ \text { Shaker } \end{array}$ |  | ${ }^{\text {Notatack }}$ |  |
| ALL SINCLE DCOR 3O\％H |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | wesoss |  | ${ }^{\text {w／e }}$ | ${ }_{\text {we }}$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | wa | wa | ${ }^{\text {w／e }}$ | ${ }^{\text {w／e }}$ | ${ }_{\text {we }}$ | wa | we | w／e | $\times$ | $\times$ | ${ }^{\text {w／}}$ | w／ | w／ | we | $\times$ |
|  | ws503 | 1sw 3 SOY $\times$ EBO | wo | wo | wo | wo | wo | wo | wo | wa | wo | w／ | wo | wo | wo | w／o | wo | wo | we | wa | wor | wo | ${ }_{\text {wc }}$ | we |
|  | weab |  | wo | we | wo | w／ | we | wo | we | was | wor | w／0 | wo | wo | wo | wo | w／ | wo | w／ | wo | wo | w／0 | wo | w／ |
|  | wizas |  | wo | we | wo | w／0 | wo | wo | we | wa | wo | w／6 | w／0 | we | wo | w／0 | we | wo | we | we | wo | ${ }^{\text {w／6}}$ | w／a | we |
|  | We2sos |  | wo | we | w／ | w／a | w／0 | wo | wo | wo | w／ | w／ | wo | w／ | w／ | w／ | wo | wo | wo | wa | w／ | w／ | wo | wo |
| WALL DOUBLE DOORS $30^{\circ} \mathrm{H}$ | wezasas |  | w／o | w／ | ${ }_{\text {w／}}$ | wo | mo | w／0 | ${ }^{\text {w／}}$ | wo | w／0 | w／0 | wo | wo | w／ | w／ | wo | wo | wo | we | w／0 | w／ | wo | w／ |
|  | Wzoses | $27 \mathrm{wx} \times \mathrm{CO}+\times \mathrm{BB}$ | wo | wo | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | wo | w／0 | w／0 | wo | wo | wo | wa | w／ | $\times$ | $\times$ | we | wo | wo | wo | we |
|  | wosos |  | w／e | we | wo | w／a | wo | wo | wo | w／a | w／a | w／0 | wo | we | wo | w／0 | w／0 | wo | wo | we | w／a | w／0 | wo | we |
|  | wiscos |  | wo | wo | － | － | $\times$ | － | － | wo | w／a | w／o | wo | wo | wo | ${ }_{\text {w／o }}$ | w／o | $\times$ | － | w／a | wo | w／o | wo | $\times$ |
|  | wsa03 |  | wo | we | wo | wa | wo | wo | wo | wo | wo | wo | wo | wo | w／ | w／a | wo | wo | wo | wo | wo | wo | wo | we |
|  | woses | ${ }^{9 W} \times 5 \times 4 \times 1 B^{\circ}$ | w／ | we | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | wa | wor | w／o | wo | wo | w／a | w／a | w／a | $\times$ | $\times$ | wos | wo | w／ | we | $\times$ |
|  | W2233 |  | wo | wo | wo | wo | we | wo | wo | we | wo | w／0 | wo | wo | wo | wo | w／ | wo | wo | we | wo | wo | wo | $\times$ |
|  | wsabs | 150 | wo | ${ }_{\text {w／}}$ | ${ }_{\text {wo }}$ | ${ }_{\text {w／a }}$ | ${ }_{\text {w／e }}$ | ${ }_{\text {w／}}$ | w／e | ${ }_{\text {wa }}$ | ${ }_{\text {w／a }}$ | w／ | ${ }_{\text {w／e }}$ | ${ }_{\text {w／}}$ | ${ }_{\text {wo }}$ | ${ }_{\text {wc }}$ | ${ }_{\text {w／}}$ | wo | we | ${ }_{\text {wo }}$ | ${ }_{\text {wa }}$ | we | we | $\times$ |
|  | manas |  | wo | wo | wo | ${ }^{\text {w／o }}$ | w／o | wo | wo | wac | w／o | w／o | wo | we | wo | ${ }^{\text {w／o }}$ | w／o | wo | wo | wac | w／a | w／o | wo | $\times$ |
|  | wizas | $27 \mathrm{w} \times 3$ S4x $\times 150$ | wo | we | wo | wo | we | wo | wo | we | wo | w／ | wo | wo | wo | wor | wo | wo | wo | we | w／o | wo | wo | $\times$ |
|  | weasas | $220 \times \times 86+\times 80$ | wo | we | wo | wo | wo． | wo | we | wo | wo | w／ | wo | wo | wo | wo | wo | wo | we | we | wo | w／ | wo | $\times$ |
|  | Wesses | $22 \mathrm{~W} \times 8.84 \times 180$ | wo | wo | wo | w／ | w／ | wo | wo | wos | wo | we | wo | we | wo | wo | w／0 | wo | we | we | we | we | we | $\times$ |
|  | wozas | $27.2 \times 8.54 \times 80$ | wo | we |  | $\times$ |  |  | $\times$ | we | wo | w／ | wo | wo | wo | wo | wo |  | － | wo | wo | w／ | wo | $\times$ |
|  | wasas |  | wo | we | w／ | w／a | w／ | wo | we | we | we | w／0 | wo | wo | wo | wo | wo | wo | wo | we | wo | w／0 | wo | $\times$ |
|  | Wszais |  | wo | we | wa | w | $\cdots$ | w | wa | wo | wa | w／ | wo | ${ }_{\text {we }}$ | we | ${ }_{\text {wo }}$ | w／ | wa | w | wo | wo | w／ | we | $\times$ |
|  | wsase |  | wo | we | wo | w／ | we | wo | wo | we | wo | w／ | w／0 | we | wo | wo | w／ | wo | we | we | wo | w／ | wo． | $\times$ |
|  | woss3 | 9wx $\times 34 \times 150$ | wo | wo | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | wo | wa | we | we | we | we | wo | wo | $\times$ | $\times$ | we | wor | we | we | $\times$ |
|  | W2393 | 12wx $\times$ S94＊$\times$ Bio | wo | we | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | wo | wo． | wo | wo | we | wo | w／o | wo | wo | wo | wo | w／o | wo | wo | $\times$ |
|  | ws593 | $1 \mathrm{sw} \times 3 \mathrm{sex} \times \mathrm{sio}$ | wo | we | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | we | w／0 | w／0 | wo | we | we | wo | we | wo | we | wo | wo | w／0 | wo | $\times$ |
|  | wases |  | wo | wo | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | ${ }_{\text {wo }}$ | w／a | we | we | ${ }_{\text {we }}$ | $w_{0}$ | ${ }^{\text {w／e }}$ | ${ }^{\text {weo }}$ | $w_{0}$ | we | ${ }_{\text {wo }}$ | w60 | we | we | $\times$ |
|  | ${ }_{\text {wh2933 }}$ |  | ${ }_{\text {weo }}^{\text {wo }}$ | ${ }_{\text {wo }}^{\text {wo }}$ | $\stackrel{\times}{\times}$ | － | ＋ | － | － | ${ }_{\text {woc }}^{\text {wo }}$ | ${ }_{\text {w／}}^{\text {wo }}$ | ${ }^{\text {w／o }}$ | wo | wo | wo | ${ }_{\text {we }}^{\text {we }}$ | ${ }^{\text {me }}$ | ${ }_{\text {wo }}$ | wo | ${ }_{\text {wo }}$ | wo | w／o | wo | $\times$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | wesass |  | wo | wo | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | ${ }_{\text {wea }}$ | ${ }_{\text {w／a }}$ | w／ | wo | ${ }_{\text {we }}$ | ${ }_{\text {wec }}$ | ${ }_{\text {w／}}^{6}$ | w／e | w／ | we | ${ }_{\text {wea }}$ | ${ }_{\text {w／a }}$ | w／ | wo | $\times$ |
|  | w2mas |  | wo | we | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | we | ${ }_{\text {w／a }}$ | w／o | ${ }^{\text {w／e }}$ | ${ }_{\text {w／e }}$ | ${ }_{\text {w／}}$ | ${ }_{\text {w／}}$ | w／e | $\times$ | w | ${ }_{\text {w／}}$ | ${ }_{\text {w／a }}$ | w／o | ${ }^{\text {w／e }}$ | $\times$ |
|  | Woses | 30w $\times 394 \times 1{ }^{\text {Bro }}$ | wo | we | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | wo | wo | wo | wo | we | wo | wo | w／ | wo | we | wo | wa | wo | wo | $\times$ |
|  |  |  | ${ }_{\text {weo }}^{\text {weor }}$ | ${ }_{\text {we }}^{\text {we }}$ | $\stackrel{\times}{\times}$ | － | ＋ | $\stackrel{\times}{\times}$ | $\times$ | ${ }_{\text {w／}}^{\text {wos }}$ | ${ }_{\text {w／}}^{\text {wos }}$ | ${ }_{\text {w／}}^{\text {w／}}$ | we | we | ${ }_{\text {w／}}^{\text {wos }}$ | ${ }_{\text {w／}}^{\text {wo }}$ | w／e | $\times$ | $\stackrel{\times}{\text { wo }}$ | ${ }_{\text {wac }}^{\text {wa }}$ | ${ }_{\text {w／}}^{\text {wo }}$ | w／e | we | $\times$ |
| Waus shar oomat mons | wsoas | $3 \mathrm{OW} \times \mathrm{CHH} \times \mathrm{Bo}$ | wo | wo | wo | wa | wo | wo | wo | wo | wo | w／ | wo | wo | wo | wo | w／ | wo | we | wo | wo | w／o |  |  |
|  | wse23 | ${ }^{36 \mathrm{w} \times 2 \mathrm{PH} \times \times 15 \mathrm{O}}$ | wo | wo | wo | wo． | we | wo | we | wo | wo | woc | wo | wo | wc | wco | w\％ | wo | wo | woc | wo | we | wor | $\times$ |
|  | woses | $3 \mathrm{Sow} \times 5 \times 4 \times 3 \mathrm{Bo}$ | we | we | wc | wa | we | wo | we | wc | wo | wo | wo | we | wc | we | we | wo | we | we | wo | wo | wo | $\times$ |
|  | ${ }_{\text {WSess }}^{\text {Weas }}$ |  | $\stackrel{\text { we }}{\text { woc }}$ | ${ }_{\text {wec }}^{\text {we }}$ | ${ }_{\text {woc }}^{\text {woc }}$ | ${ }_{\text {w／}}^{\text {w／}}$ | ${ }_{\text {w／e }}^{\text {w／e }}$ | $\stackrel{\text { we }}{\text { wo }}$ | ${ }_{\text {we }}^{\text {we }}$ | ${ }_{\text {we }}^{\text {wec }}$ | ${ }_{\text {w／}}^{\text {wec }}$ | ${ }_{\text {w／}}^{\text {wec }}$ | ${ }_{\text {wec }}^{\text {wo }}$ | ${ }_{\text {wec }}^{\text {wec }}$ | ${ }_{\text {wc }}^{\text {we }}$ | ${ }_{\text {w／}}^{\text {we }}$ | ${ }_{\text {w／e }}^{\text {wec }}$ | ${ }_{\text {we }}^{\text {we }}$ | ${ }_{\text {we }}^{\text {we }}$ | ${ }_{\text {wc }}^{\text {wo }}$ | ${ }_{\text {wco }}^{\text {woc }}$ | ${ }_{\text {w／}}^{\text {wec }}$ | ${ }_{\text {wec }}^{\text {wo }}$ |  |
|  | Wg6es | ${ }^{360 \times N \times 84 \times 30}$ | wo | wo | wo | wo | w／0 | wo | we | wo | wo | w／ | wo | wo | wco | wco | wo | wo | we | wo | wo | w／ | wo | $\times$ |
|  | wsana | $3 \mathrm{CW} \times 2 \mathrm{PH} \times \mathrm{BO}$ | we | we | wc | wa | we | wo | we | wc | wo | wo | wo | w／e | wo | wo | w／0 | wo | wo | wo | wo | w／0 | wo | $\times$ |
|  | Wsank |  | wo | we | wor | ${ }_{\text {w／}}$ | we | we | we | we | wor | w／e | we | we | we | we | me | we | we | we | we | w／e | wo | $\times$ |
|  | wsoral | ${ }^{24+4 \times 130}$ | we | ${ }_{\text {we }}$ | $\times$ | $\times$ | ， | $\times$ | $\times$ | ${ }_{\text {we }}$ | we | we | we | ${ }_{\text {we }}$ | wec | w／ | ${ }_{\text {wec }}$ | we | we | ${ }_{\text {wc }}^{\text {w }}$ | ${ }^{\text {w／}}$ | ${ }^{\text {w／e }}$ | we | $\times$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | woosur | ${ }^{300 \times 154 \times 4 \mathrm{EPO}}$ | wo | w／o | wos | wor | w／0 | wo | wo | wo | wor | w／0 | w／o | w／o | wo | wor | w／0 | w／o | w／0 | wo | wo | w／o | wo | $\times$ |
|  | wsesurf |  | wo | wo | w／0 | w／a | wo | wo | wo | wa | w／o | w／0 | wo | wo | wo | w／0 | wo | w／0 | wo | wa | w／ | w／0 | wo | $\times$ |
|  | wxoeur | ${ }^{300} \times 1884 \times 180$ | wo | wo | wo | w／ | w／0 | wo | wo | we | w／a | wo | wo | we | wo | w／ | w／0 | wo | wo | we | w／o | wo | wo | $\times$ |
|  | wsourf |  | wo | wo | wo | wos | wo | wo | wo | wo | wo | wo | wo | wo | wo | wos | wo | wo | wo | wo | wo | wo | wo | $\times$ |
| DOU日LE HORIZONTALLIFT | wsoso ouale ur |  | wo | wo | wo | woc | wc | wo | we | wa | wo | wso | wo | wo | wo | woc | wc | wo | we | wo | wo | we | wo | wo |
|  | wsaocouale ur | ${ }^{36 W} \times 304 \times 180$ | wo | we | wo | w／ | w／ | wo | we | wo | wo | w／ | wo | we | wo | w／o | w／ | wo | we | wo | wo | w／ | wo | we |
|  | woses．ouale Lir |  | wo | wo | wo | w／ | w／0 | wo | we | wo | wa | w／ | wo | we | wo | w／ | w／0 | w／o | we | wo | w／o | w／e | wo | $\times$ |
|  | wsesmouatur | $38 \mathrm{wasen} \times \mathrm{BP}$ | wo | wo | wo | wo | w／ | wo | we | wo | wo | w／0 | wo | wo | wo | wo | w／ | wo | we | wo | wo | wo | wo | $\times$ |
|  | wsone24 | $3 \mathrm{OW} \times \mathrm{OH}+2 \times 2 \mathrm{C}$ | w | w | w | w | w | w | w | w | w | w | w | w | － | w | w | w | w | w | w | w | w | $\times$ |
|  | wsor2c |  | w | w | w | w | $\times$ | $\times$ | w | w | w | w | w | w | w | w | w | w | w | w | w | w | w | $\times$ |
|  | wsorest | ${ }^{30 W \times 24+4 \times 240}$ | w | w | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | w | w | w | w | w | w | w | w | w | w | w | w | w | w | $\times$ |
|  | wseaza | ${ }^{36 W \times 24} \mathbf{4} \times 24 \mathrm{C}$ | wo | wo | wo | wa | wo | wo | wo | wa | wo | wo | wo | wo | wo | w／o | wo | wo | wo | wa | wo | wo | wo | $\times$ |
|  | wsase |  | w／o | wo | w／a | w／a | w／0 | w／o | wo | wa | wo | w／0 | w／o | wo | w／ | w／0 | w／0 | w／o | wo | wa | w／a | w／e | wo | $\times$ |
|  | wsoaet | ${ }^{36 \times \times 184+240}$ | w／0 | wo | wo | w／0 | wo | w／0 | wo | we | wo | we | wo | wo | wo | w／0 | wo | w／0 | wo | we | wo | we | wo | $\times$ |
|  | Wser24 | 3 36wxrruxemo | w／o | wo | wo | weo | wo | w／o | wo | we | we | w／0 | wo | wo | wo | w／0 | w／0 | w／o | wo | we | we | w／0 | wo | $\times$ |
|  | wssarat | $3 \mathrm{x} \times 2 \times 2 \mathrm{H} \times 2 \mathrm{cos}$ | wo | wo | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | wo | wo | w／ | wo | wo | wo | wo | wo | wo | wo | wo | wo | w／ | wo | $\times$ |
|  | wecrsos | 2 26w $\times$ SOHx $\times$ Bio | w／ | wo | we | woc | w／o | wo | wo | w／a | w／o | w／0 | wo | we | we | wwa | w／0 | wo | wos | wo | w／a | w／0 | wo | we |
|  | weacese | $26 \mathrm{Wx} \times \mathrm{sen} \times \mathrm{BO}$ | wo | w／o | w／ | wo | w／0 | wo | wo | wo | wo | w／0 | w／o | w／o | w／ | w／ | w／0 | w／o | we | wo | wo | w／0 | w／o | $\times$ |
|  | neasss | $2004 \times 394 \times 180$ | wo | wo | $\times$ | $\times$ | ＊ | ＊ | $\times$ | wos | wo | w／ | wo | wo | wo | w／a | wo | wo | wo | wo | wa | w／ | wo | $\times$ |
| GASE SINGLE DOOR ONE SHELF INCLUDED | mos |  | wo | we | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | ${ }_{\text {wa }}$ | ${ }_{\text {camers }}$ | wo | w／ | wo | wo | w／ | we | $\times$ | $\times$ | wa | wo |  | wo |  |
|  | ${ }^{12}$ |  | w／o | we | wor | w／ | w／o | w／0 | wo | woc | w／a | w／o | wo | we | wo | ${ }_{\text {w／}}$ | w／o | w／0 | wo | wo | w／o | w／o | wo | wo |
|  | ${ }_{\text {als }}$ |  | we | ${ }_{\text {wo }}^{\text {wo }}$ | ${ }_{\text {wor }}^{\text {wa }}$ | wer | ${ }_{\text {we }}^{\text {we }}$ | wo | ${ }_{\text {wo }}^{\text {wo }}$ | ${ }_{\text {wa }}^{\text {wa }}$ | ${ }_{\text {w／}}^{\text {w／}}$ | w／e | wo | ${ }_{\text {wec }}^{\text {we }}$ | ${ }_{\text {wac }}^{\text {wa }}$ | wa | we | wo | ${ }_{\text {w／e }}$ | wa | wo | we | wo | ${ }_{\text {wo }}$ |
|  | ${ }^{\text {an }}$ |  | ${ }_{\text {wo }}$ | ${ }_{\text {wco }}$ | ${ }_{\text {wc }}^{\text {wo }}$ | wwo | w／ | ${ }_{\text {w／e }}^{\text {wio }}$ | we | we | w／${ }^{\text {w／o }}$ | ${ }_{\text {w／e }}^{\text {w／e }}$ | ${ }_{\text {weo }}^{\text {weo }}$ | ${ }_{\text {wec }}^{\text {we }}$ | ${ }_{\text {woc }}^{\text {wo }}$ | ${ }_{\text {wo }}^{\text {wo }}$ | ${ }_{\text {w／e }}^{\text {w／e }}$ | ${ }_{\text {woe }}^{\text {wo }}$ | ${ }_{\text {wec }}^{\text {we }}$ | ${ }_{\text {wor }}^{\text {wor }}$ | ${ }^{\text {w／o }}$ | ${ }_{\text {w／e }}^{\text {w／e }}$ | ${ }_{\text {woo }}^{\text {wo }}$ | ${ }_{\text {we }}^{\text {we }}$ |
|  | ${ }^{\text {a24 }}$ |  | wo | wo | wo | wo | wo | wo | we | wo | wo | wo | we | wo | wo | wo | wo | wo | wo | wo | wo | wo | we | wo |
| BASE DOUBLE DOORS NE SHELF INCLUDED | ${ }^{23}$ |  | wo | wo | we | w／a | w／ | wo | we | we | w／o | w／o | wo | wo | wo | w／a | w／o | wo | w／ | we | w／o | w／o | wo | wo |
|  | ${ }^{82}$ | 2\％W $\times 2 \times 1 / 2+2 \times 240$ | wo | wo | ＊ | $\times$ | $\times$ | $\times$ | $\times$ | wo | wa | we | w／e | wo | wo | w／ | wo | $\times$ | $\times$ | wo | w／o | we | we | we |
|  | ${ }^{\text {mo }}$ |  | wo | wo | wo | wa／ | wo | wo | we | wo | w／0 | w／0 | wo | we | wo | w／ | wo | wo | we | we | w／0 | we | wo | we |
|  | ${ }^{\text {ax3 }}$ | $3{ }^{3} \times 2 \times 3+12+4 \times 240$ | wo | we | $\times$ | － | － | － | $\times$ | we | woc | w／ | wo | wo | wo | w／ | we | $\times$ | $\times$ | wo | wo | w／ | w／o | we |
|  | ${ }^{836}$ | 356w $3 \times 1 / 2+4 \times 250 \mid$ | wo | wo | wo | wo | wo | wo | we | wo | w／o | w／ | wo | wo | wo | w／ | w／o | wo | wo | wo | w／o | we | wo | wo |
|  | ${ }_{\text {sab }}$ |  | wo | wo | wo | w／a | w／0 | wo | wwo | wo | w／o | wo | wo | wo | wo | wo | w／0 | wo | we | wo | w／o | w／0 | wo | wo |
|  | ¢ax6 | 124 $2 \times 20$ | wo | we | wo | wo | wo | wo | wo | wo | wo | wo | w／o | wo | wos | wo | w／0 | w／o | wo | wos | w／ | w／0 | w／o | $\times$ |
|  | somb | ＋620 | wo | we | wo | wo | wo | wo | wo | wa | w／ | w／o | wo | wo | wo | wo | wo | w／o | wo | wo | wwo | w／0 | wo | $\times$ |
|  | ¢apz |  | wo | we | ${ }_{\text {wac }}$ | ${ }^{\text {w／e }}$ | ${ }^{\text {w／e }}$ | wo | we | wo | ${ }_{\text {wa }}$ | w／e | w／e | ${ }^{\text {w／e }}$ | ${ }^{\text {w／}}$ | wa | ${ }^{\text {w／e }}$ | wo | ${ }_{\text {we }}$ | ${ }_{\text {woc }}$ | ${ }_{\text {w／o }}^{\text {wo }}$ | ${ }_{\text {w／e }}$ | we | $\times$ |
|  |  |  | we | ${ }_{\text {we }}^{\text {we }}$ | ${ }_{\text {wo }}^{\text {w }}$ | ${ }_{\text {w／e }} \times$ | ${ }_{\text {w／e }}$ | ${ }_{\text {we }}$ | ${ }_{\text {we }}^{\text {w }}$ | we | w／e | ${ }_{\text {w／e }}$ | ${ }_{\text {wo }}$ | ${ }_{\text {we }}^{\text {x }}$ | ${ }_{\text {wo }}^{\text {w }}$ | wor | ${ }_{\text {w／e }}$ | ${ }_{\text {wor }}$ | ${ }_{\text {we }}$ | we | we | ${ }_{\text {weo }}^{\text {wwo }}$ | ${ }_{\text {we }}^{\text {we }}$ | $\times$ |
|  |  |  | ${ }_{\text {wee }}^{\text {we }}$ | $\frac{\text { we }}{\text { we }}$ | ${ }^{\times} \times$ | $\times$ | ${ }^{\times} \times$ | $\stackrel{\times}{\times}$ | $\stackrel{\times}{\times}$ | ${ }_{\text {we }}^{\text {we }}$ | ${ }_{\text {w／}}^{\text {w／}}$ | ${ }^{\times} \times$ | ${ }^{\times} \times$ | ${ }^{\times} \times$ | ${ }^{\times}$ | $\times$ | ${ }^{\times} \times$ | ${ }^{\times} \times$ | ${ }^{\times}$ | $\frac{\text { wo }}{\text { wo }}$ | ${ }_{\text {wo }}^{\text {wo }}$ | ${ }_{\text {wo }}^{\text {weo }}$ | $\stackrel{\text { we }}{\text { we }}$ | $\times$ |
|  | Dass2 | Swx $\times 4.4174 \times 240$ | we | ${ }_{\text {wo }}$ | we | wac | w／e | wo | we | wa | wa | w／e | we | we | we | w／ | wec | wo | wo | wo | ${ }_{\text {w／}}$ | w／0 | wo | ＊ |
|  |  |  | wo | ${ }_{\text {w／e }}^{\text {w／}}$ | ${ }_{\text {wo }}^{\times}$ | ${ }_{\text {w／}}^{\text {w／}}$ | ${ }_{*}^{\text {w／e }}$ | ${ }_{\text {w／}}^{\times}$ | $\stackrel{\text { we }}{\times}$ | ${ }_{\text {w／}}^{\text {we }}$ | ${ }_{\text {w／}}^{\text {wo }}$ | ${ }_{*}^{\text {w／e }}$ | ${ }^{\text {w／e }}$ | $\stackrel{\text { we }}{\times}$ | ${ }_{\text {wo }}^{\times}$ | ${ }_{\text {w／}}^{\text {w／}}$ | ${ }_{\text {w／}}^{\text {w／}}$ | ${ }_{\text {w／}}^{\times}$ | $\stackrel{\text { we }}{\times}$ | ${ }_{\text {wo }}^{\text {we }}$ | ${ }_{\text {w／}}^{\text {wo }}$ | ${ }_{\text {w／}}^{\text {w／e }}$ | ${ }_{\text {w／e }}$ | $\times$ |
|  | dabsior |  | wo | we | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | we | we | $\times$ | $\times$ | $\times$ | $\times$ | wo | we | $\times$ | $\times$ | we | wo | we | we | $\times$ |
|  |  |  | weo | ${ }_{\text {we }}^{\text {we }}$ | $\stackrel{\times}{\times}$ | ${ }^{\times}$ | ${ }^{\times}$ | ${ }^{\times}$ | $\stackrel{\times}{\times}$ | ${ }_{\text {woc }}^{\text {wa }}$ | ${ }_{\text {wac }}^{\text {wa }}$ | $\times$ | ${ }^{\times}$ | $\times$ | $\stackrel{\times}{\times}$ | wor | ${ }_{\text {w／e }}^{\text {we }}$ | ${ }^{\times}$ | $\stackrel{\times}{\times}$ | ${ }_{\text {we }}^{\text {wec }}$ | ${ }_{\text {wo }}^{\text {wor }}$ | w／e | ${ }_{\text {wec }}^{\text {we }}$ | $\times$ |
|  | Dial | 践 | wo | we | woc | w／o | w／o | wo | woc | wo | ${ }_{\text {w／}}^{\text {w／}}$ | ${ }_{\text {w／}}$ | wo | ${ }_{\text {we }}$ | ${ }_{\text {wo }}$ | wo | wwo | wo | ${ }_{\text {w／}}$ | ${ }_{\text {we }}^{\text {wo }}$ | ${ }^{\text {w／}}$ wo | w／e | we | ${ }_{\text {we }}$ |
|  | $\underbrace{\text { deas }}_{\text {dobasar }}$ | 践 | ${ }_{\text {wo }}^{\text {wo }}$ | ${ }_{\text {wo }}^{\text {wo }}$ | $\stackrel{\text { we }}{\text { woc }}$ | $\frac{\text { wo }}{\text { wo }}$ | ${ }_{\text {w／e }}^{\text {wec }}$ | $\stackrel{\text { we }}{\text { wec }}$ | $\stackrel{\text { we }}{\text { wec }}$ | ${ }_{\text {wac }}^{\text {wac }}$ | ${ }_{\text {w／}}^{\text {wec }}$ | w／e | ${ }_{\text {weo }}^{\text {weo }}$ | ${ }_{\text {wec }}^{\text {we }}$ | ${ }_{\text {w／a }}^{\text {wor }}$ | wor | ${ }_{\text {w／e }}^{\text {wec }}$ | ${ }_{\text {wec }}^{\text {we }}$ | ${ }_{\text {we }}^{\text {we }}$ | ${ }_{\text {w／e }}^{\text {wea }}$ | ${ }_{\text {w／e }}^{\text {w／a }}$ | w／e | ${ }_{\text {weo }}^{\text {weo }}$ | ${ }_{\text {wec }}^{\text {we }}$ |
|  | ${ }^{\text {doasax }}$ | 䢒 | wo | ${ }_{\text {we }}$ | we | ${ }_{\text {wco }}$ | we | wo | we | ${ }_{\text {we }}$ | wo | we | wo | ${ }_{\text {we }}$ | we | wo | we | wo | we | ${ }_{\text {we }}$ | ${ }_{\text {wco }}$ | we | wo | ${ }_{\text {wec }}^{\text {we }}$ |
|  | סolas |  | we | we | we | we | we | we | we | wo | wa | we | we | we | we | wo | we | we | we | we | wo | we | wo | we |
|  |  |  | ${ }_{\text {we }}^{\text {we }}$ | ${ }_{\text {we }}^{\text {we }}$ | ${ }_{\text {wce }}^{\text {wec }}$ | ${ }_{\text {w／}}^{\text {w／}}$ | ${ }_{\text {w／}}^{\text {we }}$ | ${ }_{\text {w／e }}^{\text {we }}$ | $\stackrel{\text { we }}{\times}$ | $\stackrel{\text { we }}{\times}$ | ${ }_{\text {w／}}^{\times}$ | ${ }^{\text {we }}$ | $\stackrel{\text { wo }}{\times}$ | ${ }^{\text {wo }}$ | ${ }_{\text {we }} \times$ | ${ }_{\text {wie }}^{\text {w }}$ | ${ }_{\text {w／}}^{\times}$ | ${ }_{\text {weo }}^{\text {wo }}$ | ${ }_{\text {wec }}^{\text {we }}$ | $\times$ | ${ }_{\text {w／}}^{\text {wose }}$ | ${ }_{\text {w／e }}^{\text {w／e }}$ | ${ }_{\text {wo }}^{\text {wo }}$ | $\frac{\text { wo }}{\times}$ |
|  | Dearzar |  | wo | wo | wo | wa | wo | wo | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | wo | wo | $\times$ | w／c | wc | wo |  |




