## DIY Appliance Garage

Cut List Worksheet by Build-Basic.com

| P AR T | PART | $\begin{gathered} \text { BUILD- } \\ \text { BASIC SiZE } \end{gathered}$ | FORMULA |
| :---: | :---: | :---: | :---: |
| WALLS | $1 \times 2$ Wall <br> Frame (stiles) | 4 @ 18 INCHES | Total height |
| WALLS | $1 \times 2$ Wall Frame (Rails) | 4 @ 81/4 INCHES | total depth ( - ) thickness of face frame (-) WIDth Of both wall frame stiles |
| WALLS | $1 / 4 \mathrm{INCH}$ Plywood Wall Panel | $\begin{gathered} 2 @ 111 / 4 " W \\ x 18 " H \end{gathered}$ | Width: total depth (-) the thickness of the face frame HEIGHT: TOTAL HEIGHT |
| WALLS | $1 / 4 \times 3$ <br> Wall Trim (Stiles) | 4 @ 18 INCHES | Total height |
| WALLS | $1 / 4 \times 3$ <br> Wall Trim (RAILS) | 4 @ 61/4 INCHES | Total width (-) thickness of face frame (-) WIDTH OF BOTH WALL TRIM STILES |
| Doors | $\begin{gathered} 1 / 2 \times 2 \\ \text { DOOR FRAME } \\ \text { (STILES) } \end{gathered}$ | $\begin{gathered} 4 @ 163 / 8 \\ \text { INCHES } \end{gathered}$ | Total height (-) width of face frame board (-) 1/8" clearance |
| DOORS | $\begin{gathered} 1 / 2 \times 2 \\ \text { DOOR FRAME } \\ \text { (RAILS) } \end{gathered}$ | $\begin{gathered} 4 \text { @ } 103 / 8 \\ \text { INCHES } \end{gathered}$ | TOTAL WIDTH (-) WIDTH OF BOTH FACE FRAME LEGS (=) TOTAL WIDTH OF OPENING ( $\div$ ) TWO ( - ) WIDTH OF BOTH door frame stiles ( - ) 1/8" for Clearance |

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| Doors | $1 / 4 \mathrm{INCH}$ PLYWOOD Door Panels | $\begin{gathered} 2 @ 101 / 4 " W \\ \times 131 / 4 " H \end{gathered}$ | Width: Length of door frame rails ( - ) 1/8" clearance Height: length of door frame stiles (-) width OF bOth door frame rails ( - ) 1/8" Clearance |
| :---: | :---: | :---: | :---: |
| Doors | $\begin{gathered} 1 / 4 \times 3 \\ \text { DOOR TRIM } \\ \text { (STILES) } \end{gathered}$ | $\begin{gathered} 4 @ 163 / 8 \\ \text { INCHES } \end{gathered}$ | Total height ( - ) width of face frame board (-) 1/8" clearance |
| Doors | $\begin{gathered} 1 / 4 \times 3 \\ \text { DOOR TRIM } \\ \text { (RAILS) } \end{gathered}$ | $\begin{gathered} 4 @ 8 \text { 3/8 } \\ \text { INCHES } \end{gathered}$ | TOTAL WIDTH ( - ) WIDTH OF BOTH FACE FRAME LEGS (=) TOTAL WIDTH OF OPENING ( $\div$ ) TWO ( - ) WIDTH OF BOTH DOOR TRIM STILES (-) 1/8" CLEARANCE |
| INSIDE Walls | $2 \times 4$ <br> WALL <br> SUPPORTS | $\begin{gathered} 4 @ 101 / 2 \\ \text { INCHES } \end{gathered}$ | Total depth ( - ) thickness of face frame ( - ) thickness of CROSSPIECE |
| INSIDE Walls | $1 / 4$ INCH PLY inside Wall Panels | $\begin{gathered} 2 @ 101 / 2 " W \\ \times 171 / 4 " H \end{gathered}$ | Width: Total depth (-) thickness of face frame (-) thickness of Crosspiece Height: total height ( - ) thickness of crosspiece |
| Crosspieces | $\begin{gathered} 1 \times 2 \\ \text { CROSSPIECES } \end{gathered}$ | $6 @ 271 ⁄ 2$ <br> INCHES | TOTAL WIDTH ( - THICKNESS OF BOTH ASSEmbled walls |
| Face Frame | $1 \times 2$ FACE Frame Legs | 2 @ 18 Inches | Total height |
| Face Frame | $1 \times 2$ FACE Frame Top | 1 @ 27 Inches | Total width ( ) width of both face frame legs |
| BACKING | $1 / 4 \mathrm{INCH}$ Plywood BACKING | $\begin{gathered} 1 @ 271 / 2 " W \\ \times 171 / 4 " H \end{gathered}$ | WIDTH: TOTAL WIDTH (-) THICKNESS OF both Assembled walls <br> Height: total height ( - ) thickness of crosspiece |
| Stop Block | $\begin{gathered} 1 \times 2 \\ \text { Stop BLOCK } \end{gathered}$ | 1 @ 4 INCHES | THIS BLOCK CAN BE ANY SIZE, OR BE SWAPPED FOR A MAGNETIC DOOR CATCH |

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