

# DIY APPLIANCE GARAGE

CUT LIST WORKSHEET BY BUILD-BASIC.COM

PART	PART	BUILD-BASIC SIZE	FORMULA
WALLS	1X2 WALL FRAME (STILES)	4 @ 18 INCHES	TOTAL HEIGHT
WALLS	1X2 WALL FRAME (RAILS)	4 @ 8¼ INCHES	TOTAL DEPTH (–) THICKNESS OF FACE FRAME (–) WIDTH OF BOTH WALL FRAME STILES
WALLS	¼ INCH PLYWOOD WALL PANEL	2 @ 11¼"W X 18"H	WIDTH: TOTAL DEPTH (–) THE THICKNESS OF THE FACE FRAME HEIGHT: TOTAL HEIGHT
WALLS	¼ X 3 WALL TRIM (STILES)	4 @ 18 INCHES	TOTAL HEIGHT
WALLS	¼ X 3 WALL TRIM (RAILS)	4 @ 6¼ INCHES	TOTAL WIDTH (–) THICKNESS OF FACE FRAME (–) WIDTH OF BOTH WALL TRIM STILES
DOORS	½ X 2 DOOR FRAME (STILES)	4 @ 16 3/8 INCHES	TOTAL HEIGHT (–) WIDTH OF FACE FRAME BOARD (–) 1/8" CLEARANCE
DOORS	½ X 2 DOOR FRAME (RAILS)	4 @ 10 3/8 INCHES	TOTAL WIDTH (–) WIDTH OF BOTH FACE FRAME LEGS (=) TOTAL WIDTH OF OPENING (÷) TWO (–) WIDTH OF BOTH DOOR FRAME STILES (–) 1/8" FOR CLEARANCE

BUILD-BASIC.COM

DOORS	¼ INCH PLYWOOD DOOR PANELS	2 @ 10¼"W x 13 ¼"H	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	¼ x 3 DOOR TRIM (STILES)	4 @ 16 3/8 INCHES	TOTAL HEIGHT (–) WIDTH OF FACE FRAME BOARD (–) 1/8" CLEARANCE
DOORS	¼ x 3 DOOR TRIM (RAILS)	4 @ 8 3/8 INCHES	TOTAL WIDTH (–) WIDTH OF BOTH FACE FRAME LEGS (=) TOTAL WIDTH OF OPENING (÷) TWO (–) WIDTH OF BOTH DOOR TRIM STILES (–) 1/8" CLEARANCE
INSIDE WALLS	2 x 4 WALL SUPPORTS	4 @ 10½ INCHES	TOTAL DEPTH (–) THICKNESS OF FACE FRAME (–) THICKNESS OF CROSSPIECE
INSIDE WALLS	¼ INCH PLY INSIDE WALL PANELS	2 @ 10½"W x 17¼"H	WIDTH: TOTAL DEPTH (–) THICKNESS OF FACE FRAME (–) THICKNESS OF CROSSPIECE HEIGHT: TOTAL HEIGHT (–) THICKNESS OF CROSSPIECE
CROSSPIECES	1x2 CROSSPIECES	6 @ 27½ INCHES	TOTAL WIDTH (–) THICKNESS OF BOTH ASSEMBLED WALLS
FACE FRAME	1x2 FACE FRAME LEGS	2 @ 18 INCHES	TOTAL HEIGHT
FACE FRAME	1x2 FACE FRAME TOP	1 @ 27 INCHES	TOTAL WIDTH (–) WIDTH OF BOTH FACE FRAME LEGS
BACKING	¼ INCH PLYWOOD BACKING	1 @ 27½"W x 17¼"H	WIDTH: TOTAL WIDTH (–) THICKNESS OF BOTH ASSEMBLED WALLS HEIGHT: TOTAL HEIGHT (–) THICKNESS OF CROSSPIECE
STOP BLOCK	1x2 STOP BLOCK	1 @ 4 INCHES	THIS BLOCK CAN BE ANY SIZE, OR BE SWAPPED FOR A MAGNETIC DOOR CATCH