APPLIANCE CABINETS & APPLIANCE PANELS



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IMPORTANT NOTE: MODIFICATION UPCHARGES

APPLIANCES WHICH REQUIRE VENTING CUTOUTS, NOTCHING, OR MODIFICATION TO THE CABINETS STANDARD CONSTRUCTION WILL HAVE MODIFICATION UPCHARGES APPLIED.

BASE OVEN HOUSING

87cm H (72cm H CARCASE + 15cm H LEGS) X 60.5cm D CARCASE



ILLUSTRATION	DESCRIPTION	CODE	width (cm)
ВОНА		ВОНА60	60
BOLIV See	BOHA - BASE OVEN HOUSING W/ FULL PROFILED PANEL	BOHA70	70
, m	BOTA - BASE OVER TIOGSTING W/T SEET NOTICED TANKE	BOHA 76.2	76.2
	FOR USE WITH A SINGLE WALL OVEN	BOHA80 BOHA90	80 90
	PROFILED OVEN PANEL 71.6cm H	BOHA 91.4	91.4
	(MAXIMUM CUT OUT HEIGHT = 68cm)	BOHA100	100
	(MAXIMUM CUT OUT WIDTH = W - 4cm)		
72	FOR A CUT-OUT IN THE PROFILED OVEN PANEL USE CODE MODCUTOUT. TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN.		
15	PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL NUMBER, CUT OUT SIZE AND POSITIONING DETAILS.		
POUDwy A		BOHD60	60
BOHDxx		BOHD70	70
l "	BOHDXX - BASE OVEN HOUSING w/DRAWER FOR	BOHD76.2	76.2
	STANDARDIZED EUROPEAN WALL OVENS	BOHD80	80
	FOR USE WITH A STANDARDIZED EUROPEAN WALL OVENS.		
7	ONE SHALLOW DRAWER WITH 11.4cm HIGH DRW. FRT. @ BTTM TO ACCOMODATE STANDARDIZED EUROPEAN OVENS.		
	PROVIDE FACTORY WITH APPLIANCE MAKE & MODEL NUMBER.		
16	BOTTOM DRAWER LENGTH MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL		
WALL OVEN SHOWN FOR ILLUSTRATION PURPOSES			
BOHDP	BOHDP - BASE OVEN HOUSING W/DRAWER & PANEL	BOHDP60 BOHDP70	60 70
n si	FOR USE WITH A WARMING DRAWER OR MICROWAVE.	BOHDP76.2	76.2
	ONE PROFILED OVEN PANEL 42.8cm H (MAXIMUM CUT OUT HEIGHT = 38.8cm)	BOHDP80	80
	(MAXIMUM CUT OUT WIDTH = W - 4cm)		
	over ONE DEEP DRAWER WITH 28.4cm HIGH DRW. FRT. @ BTTM.		
12	FOR A CUT-OUT IN THE PROFILED OVEN PANEL USE CODE MODCUTOUT. TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN.		
15	PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL NUMBER, CUT OUT SIZE AND POSITIONING DETAILS.		
	BOTTOM DRAWER LENGTH MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL		
BOHTDD	BOHTDD - BASE OVEN HOUSING W/TOP DRAWER, DOOR DESIGN FRT.& DEEP DRAWER	BOHTDD60	60
w So	DESIGN FRI. & DEEF DRAWER	BOHTDD70 BOHTDD 76.2	70 76.2
	FOR USE WITH A WARMING DRAWER IN THE MID-SECTION	BOHTDD76.2	80
	ONE REGULAR TOP DRAWER WITH 14cm HIGH DRW. FRT.		 1]
	ONE 28.4cm H DOOR DESIGN FRONT FOR WARMING DRAWER. ONE CARCASE MATCHING BACKER WITH CUTOUT TO FIT THE REQUIRED WARMING DRAWER OPENING SIZE.		
DOOR DESIGN	over ONE DEEP DRAWER WITH 28.4cm HIGH DRW. FRT. @ BTTM.		
15	PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL NUMBER, CUT OUT SIZE AND POSITIONING DETAILS.	CARCASE MATCHED E	BACKER
	BOTTOM DRAWER LENGTH MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL	w/ WARMING DRW. CU (NON-OBSCURED V	JTOUT

BASE OVEN HOUSING

87cm H (72cm H CARCASE + 15cm H LEGS) X 60.5cm D CARCASE



ILLUSTRATION	DESCRIPTION	CODE	width (cm)
BOHTBD	BOHTBD - BASE OVEN HOUSING w/TOP DRAWER, CARCASE MATCHING BACKER PANEL & DEEP DRAWER	BOHTBD60 BOHTBD70 BOHTBD 76.2	60 70 76.2
	FOR USE WITH A MFG. FINISHED FRONT WARMING DRAWER PLACED IN THE MID-SECTION	BOHTBD80	80
	ONE REGULAR TOP DRAWER WITH 14cm HIGH DRAWER FRONT		
72	MID-SECTION HAS A CARCASE MATCHING BACKER WITH CUTOUT TO FIT THE REQUIRED WARMING DRAWER OPENING SIZE.		
15	ONE DEEP DRAWER WITH 28.4cm HIGH DRAWER FRONT AT BOTTOM		
	PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER.		
BOTTOM DRAWERS LENGTH MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL	BOTTOM DRAWERS LENGTH MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL		
BOHPS		BOHPS60 BOHPS70 BOHPS 76.2	60 70 76.2
, in the second	BOHPS - BASE OVEN HOUSING w/PROFILED PANEL STRIPS		
	FOR USE WITH A SINGLE WALL OVEN WHERE OVEN WIDTH IS MATCHED TO CARCASE WIDTH.		
PANEL STRIPS	TWO PROFILED OVEN STRIPS MADE TO THE SIZES WHICH ARE REQUIRED.		
	MINIMUM STRIP HEIGHT = 1.9cm H. PLEASE PROVIDE FACTORY WITH PANEL STRIP		
15	SIZES THAT ARE REQUIRED. PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER.		
WALL OVEN SHOWN FOR ILLUSTRATION PURPOSES			
BOHDPS		BOHDPS60 BOHDPS70	60 70
n os	BOHDPS - BASE OVEN HOUSING w/DRAWER AND PROFILED PANEL STRIPS	BOHDPS 76.2	76.2
PANEL	FOR USE WITH A WARMING DRAWER		
STRIPS	TWO PROFILED OVEN STRIPS MADE TO THE SIZES WHICH ARE REQUIRED.		
12	MINIMUM STRIP HEIGHT = 1.9cm H. PLEASE PROVIDE FACTORY WITH PANEL STRIP SIZES THAT ARE REQUIRED.		
15	PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER.		
	BOTTOM DRAWER LENGTH MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL		
WARMING DRAWER SHOWN FOR ILLUSTRATION PURPOSES			

12.03 April 1, 2015

TALL OVEN HOUSING

177cm H (162cm H CARCASE + 15cm H LEGS) X 60.5cm D CARCASE



ILLUSTRATION	DESCRIPTION	CODE	width (cm)
ОНА		OHA60 OHA70 OHA76,2	60 70 76.2
	OHA - TALL OVEN HOUSING	OHA80	80
	PROFILED APPLIANCE PANEL 161.6cm H	OHA90	90
	CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES:		
	FOR EACH CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT.		
	TO HAVE EACH OF THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN.		
	PROVIDE FACTORY WITH APPLIANCE MAKES, MODEL NUMBERS, CUT OUT SIZES AND POSITIONING DETAILS.	SEE SECTION "H SO FOR ADDITION GUIDANCE FOR APF CUT OUT REQUIRE	AL PLIANCE
		OHAPS60	60
OHAPS		OHAPS70	70
	OHAPS - TALL OVEN HOUSING	OHAPS76.2	76.2
	W/PROFILED PANEL STRIPS		
	FOR USE WITH APPLIANCES WHERE APPLIANCE WIDTH IS MATCHED TO CARCASE WIDTH.		
	PANEL TURES PROSILED ARRIVANCE CERIFO MARE TO		
	STRIPS REQUIRED SIZES.		
	MINIMUM STRIP HEIGHT = 1.9cm H.		
	PLEASE PROVIDE FACTORY WITH PANEL STRIP SIZES THAT ARE REQUIRED.	SEE SECTION "H Se	
	PROVIDE FACTORY WITH APPLIANCE MAKES, MODEL NUMBERS, AND POSITIONING DETAILS.	FOR ADDITION GUIDANCE FOR APF CUT OUT REQUIRE	PLIANCE
APPLIANCES SHOWN FOR ILLUSTRATION PUR	RPOSES		
ОНВ	OHB - TALL OVEN HOUSING	OHB60 OHB70	60 70
	ONE REGULAR FULL WIDTH DRAWER WITH 14cm HIGH DRAWER FRONT	OHB76.2 OHB80 OHB90	76.2 80 90
	ONE PROFILED APPLIANCE PANEL 147.2cm H		
	CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES:		
	FOR EACH CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT.		
	TO HAVE EACH OF THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN.	SEE SECTION "H SO	
	PROVIDE FACTORY WITH APPLIANCE MAKES, MODEL NUMBERS, CUT OUT SIZES AND POSITIONING DETAILS.	GUIDANCE FOR APP	PLIANCE
DRAWER LENGTH MAY NEED TO BE REDUCT ACCOMODATE ELECTRICAL	DRAWER LENGTH MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL		

TALL OVEN HOUSING

177cm H (162cm H CARCASE + 15cm H LEGS) X 60.5cm D CARCASE



ILLUSTRATION	DESCRIPTION	CODE	width (cm)
OHC	OHC - TALL OVEN HOUSING	OHC60 OHC70	60 70
	ONE DEEP FULL WIDTH DRAWER WITH 28.4cm HIGH DRAWER FRONT	OHC76.2 OHC80 OHC90	76.2 80 90
	ONE PROFILED APPLIANCE PANEL 132.8cm H	OHC90	90
	CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES:		
	FOR EACH CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT.		
	TO HAVE EACH OF THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN.		
	PROVIDE FACTORY WITH APPLIANCE MAKES, MODEL NUMBERS, CUT OUT SIZES AND POSITIONING DETAILS.	SEE SECTION "H Sol FOR ADDITIONA GUIDANCE FOR APPL CUT OUT REQUIREM	L JANCE
DRAWER LENGTH MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL	DRAWER LENGTH MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL		
OHD	OHD - TALL OVEN HOUSING	OHD60	60
	ONE REGULAR FULL WIDTH DRAWER WITH 14cm HIGH DRAWER FRONT	OHD70 OHD76.2 OHD80	70 76.2 80
	over ONE DEEP FULL WIDTH DRAWER WITH 28.4cm HIGH DRAWER FRONT	OHD90	90
	ONE PROFILED APPLIANCE PANEL 118.4cm H		
	CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES:		
	FOR EACH CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE EACH OF THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN.	SEE SECTION "H Solutions"	
	PROVIDE FACTORY WITH APPLIANCE MAKES, MODEL NUMBERS, CUT OUT SIZES AND POSITIONING DETAILS.	FOR ADDITIONA GUIDANCE FOR APPL CUT OUT REQUIREM	JANCE
DRAWER LENGTHS MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL	DRAWER LENGTHS MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL		
OHE	OHE - TALL OVEN HOUSING	OHE60 OHE70 OHE76.2	60 70 76.2
	TWO DEEP FULL WIDTH DRAWERS WITH 28.4cm HIGH DRAWER FRONTS	OHE80 OHE90	80
	ONE PROFILED APPLIANCE PANEL 104cm H		
	CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES:		
	FOR EACH CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE EACH OF THE CUT-OUT EDGES FINISHED		
	USE CODE MODCUTOUTFIN. PROVIDE FACTORY WITH APPLIANCE MAKES, MODEL NUMBERS, CUT OUT SIZES AND POSITIONING DETAILS.	SEE SECTION "H Sol FOR ADDITIONA GUIDANCE FOR APPL CUT OUT REQUIREM	L JANCE
DRAWER LENGTHS MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL	DRAWER LENGTHS MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL		

TALL OVEN HOUSING

177cm H (162cm H CARCASE + 15cm H LEGS) X 60.5cm D CARCASE



ILLUSTRATION	DESCRIPTION	CODE	width (cm)
OHF	OHF - TALL OVEN HOUSING TWO DOORS 71.6cm HIGH	OHF60 OHF70 OHF76.2 OHF80 OHF90	60 70 76.2 80 90
	ONE ADJUSTABLE SHELF ONE PROFILED APPLIANCE PANEL 89.6cm H		
	CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES:		
	FOR EACH CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE EACH OF THE CUT-OUT EDGES FINISHED	SEE SECTION "H S	olutions"
	USE CODE <u>MODCUTOUTFIN</u> . PROVIDE FACTORY WITH APPLIANCE MAKES, MODEL NUMBERS, CUT OUT SIZES AND POSITIONING DETAILS.	FOR ADDITION GUIDANCE FOR APP CUT OUT REQUIRE	IAL PLIANCE
	OUG. TALL OVEN HOUGING	OLICEO	60
OHG	OHG - TALL OVEN HOUSING	OHG60 OHG70	60 70
	ONE REGULAR FULL WIDTH DRAWER WITH 14cm HIGH DRAWER FRONT	OHG76.2 OHG80	76.2 80
	over TWO DEEP FULL WIDTH DRAWERS WITH 28.4cm HIGH DRAWER FRONTS	OHG90	90
	ONE PROFILED APPLIANCE PANEL 89.6cm H		
	CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES:		
	FOR EACH CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE EACH OF THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN. PROVIDE FACTORY WITH APPLIANCE MAKES, MODEL NUMBERS, CUT OUT SIZES AND POSITIONING DETAILS.	SEE SECTION "H Solutions" FOR ADDITIONAL GUIDANCE FOR APPLIANCE CUT OUT REQUIREMENTS	
DRAWER LENGTHS MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL	DRAWER LENGTHS MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL		
ОНН	OHH - TALL OVEN HOUSING	OHH60 OHH70 OHH76.2	60 70 76.2
	TWO FULL WIDTH EXTRA LARGE DEEP DRAWERS WITH 35.6cm H DRAWER FRTS.	OHH80 OHH90	80 90
	ONE PROFILED APPLIANCE PANEL 89.6cm H		
	CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES:		
	FOR EACH CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE EACH OF THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN.		
	PROVIDE FACTORY WITH APPLIANCE MAKES, MODEL NUMBERS, CUT OUT SIZES AND POSITIONING DETAILS.	SEE SECTION "H S FOR ADDITION GUIDANCE FOR APP CUT OUT REQUIRE	IAL PLIANCE
DRAWER LENGTHS MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL	DRAWER LENGTHS MAY NEED TO BE REDUCED TO ACCOMODATE ELECTRICAL		

WALL APPLIANCE HOUSING

77, 90 or 104cm HIGH x 33cm DEEP CARCASE

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CODE ILLUSTRATION DESCRIPTION (cm) WAH6077 60 WAHxx77 WAHxx77- WALL APPLIANCE HOUSING WAH7077 70 w/ PROFILED APPLIANCE PANEL FOR USE WITH COMPACT SIZE MICROWAVES AND COFFEE MAKERS. 37.6 TWO DOORS 37.6cm H PROFILED OVEN PANEL 38.6cm H MAXIMUM CUT OUT HEIGHT = 35cm MAXIMUM CUT OUT WIDTH = W - 4cm 11 CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES: FOR A CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN. PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER & CUT OUT PROVIDE FACTORY SIZE AND POSITIONING DETAILS. WITH CUT-OUT DETAILS MICROWAVE SHOWN FOR ILLUSTRATION PURPOSES WAH6090 60 WAHxx90 WAHxx90- WALL APPLIANCE HOUSING WAH7090 70 w/ PROFILED APPLIANCE PANEL FOR USE WITH COMPACT SIZE MICROWAVES AND COFFEE MAKERS. 50.6 TWO DOORS 50.6cm H PROFILED OVEN PANEL 38.6cm H MAXIMUM CUT OUT HEIGHT = 35cm MAXIMUM CUT OUT WIDTH = W - 4cm CUT-OUT AND CUT-OUT FINISHED EDGES g0 UPCHARGES: FOR A CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN. PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER & CUT OUT PROVIDE FACTORY SIZE AND POSITIONING DETAILS. WITH CUT-OUT DETAILS MICROWAVE SHOWN FOR ILLUSTRATION PURPOSES WAH60104 60 WAHxx104 WAHxx104- WALL APPLIANCE HOUSING WAH70104 70 w/ PROFILED APPLIANCE PANEL FOR USE WITH COMPACT SIZE MICROWAVES AND COFFEE MAKERS. TWO DOORS 64.6cm H 64.6 PROFILED OVEN PANEL 38.6cm H MAXIMUM CUT OUT HEIGHT = 35cm MAXIMUM CUT OUT WIDTH = W - 4cm 104 CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES: FOR A CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN. PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER & CUT OUT PROVIDE FACTORY SIZE AND POSITIONING DETAILS. WITH CUT-OUT DETAILS MICROWAVE SHOWN FOR ILLUSTRATION PURPOSES

WALL APPLIANCE HOUSING DEEP

128 & 141cm HIGH x 60.5cm DEEP CARCASE (155cm HIGH UNIT ON PAGE FOLLOWING)



ILLUSTRATION	DESCRIPTION	CODE	W (cm)
WTAHxx128-60	WTAHxx128-60 WALL APPLIANCE HOUSING DEEP W/ PROFILED APPLIANCE PANEL FOR USE WITH MICROWAVES, COFFEE MAKERS ETC. DESIGNED TO INSTALL ON TOP OF 87cm HIGH BASE CABINETS TO MATCH A 215cm MOUNTING HEIGHT DESIGN. TWO DOORS 76.6cm H PROFILED OVEN PANEL 50.6cm H MAXIMUM CUT OUT HEIGHT = 47cm MAXIMUM CUT OUT WIDTH = W - 4cm CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES: FOR A CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN. PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER & CUT OUT SIZE AND POSITIONING DETAILS.	WTAH60128-60 WTAH70128-60 WTAH 76.2 128-60 WTAH80128-60	60 70 76.2 80
COFFEE MAKER SHOWN FOR ILLUSTRATION PURPOSES			
WTAHxx141-60	WTAHxx141-60 WALL APPLIANCE HOUSING DEEP W/ PROFILED APPLIANCE PANEL FOR USE WITH MICROWAVES, COFFEE MAKERS ETC. DESIGNED TO INSTALL ON TOP OF 87cm HIGH BASE CABINETS TO MATCH A 228cm MOUNTING HEIGHT DESIGN. TWO DOORS 89.6cm H PROFILED OVEN PANEL 50.6cm H MAXIMUM CUT OUT HEIGHT = 47cm MAXIMUM CUT OUT WIDTH = W - 4cm CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES: FOR A CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFINISHED WE CODE MODCUTOUTFINISHE	WTAH60141-60 WTAH70141-60 WTAH76.2141-60 WTAH80141-60	60 70 76.2 80
COFFEE MAKER SHOWN FOR ILLUSTRATION PURPOSES			

12.08 April 1, 2015

WALL APPLIANCE HOUSING DEEP

38 to 53 & 155cm HIGH x 60.5cm DEEP CARCASE



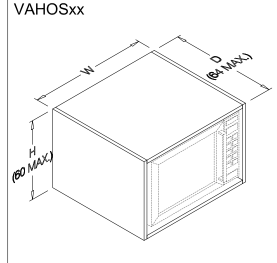
ILLUSTRATION	DESCRIPTION	CODE	W (cm)
WTAHxx155-60	WTAHxx155-60 WALL APPLIANCE HOUSING DEEP W/ PROFILED APPLIANCE PANEL FOR USE WITH MICROWAVES, COFFEE MAKERS ETC. DESIGNED TO INSTALL ON TOP OF 87cm HIGH BASE CABINETS TO MATCH A 242cm MOUNTING HEIGHT DESIGN. TWO DOORS 103.6cm H PROFILED OVEN PANEL 50.6cm H MAXIMUM CUT OUT HEIGHT = 47cm MAXIMUM CUT OUT WIDTH = W - 4cm CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES: FOR A CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN. PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER & CUT OUT SIZE AND POSITIONING DETAILS.	WTAH60155-60 WTAH70155-60 WTAH 76.2 155-60 WTAH80155-60	60 70 76.2 80
COFFEE MAKER SHOWN FOR ILLUSTRATION PURPOSES			
MIP MICROWAVE SHOWN FOR ILLUSTRATION PURPOSES	MIP - MICROWAVE HOUSING w/ PROFILED APPLIANCE PANEL FOR USE WITH MICROWAVES, COFFEE MAKERS ETC. SPECIFY HEIGHT FROM 39cm TO 53cm PROFILED OVEN PANEL 38.6cm TO 52.6cm H MAXIMUM CUT OUT HEIGHT = H - 4cm MAXIMUM CUT OUT WIDTH = W - 4cm CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES: FOR A CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT. TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN. PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER & CUT OUT SIZE AND POSITIONING DETAILS.	MIP60 MIP70 MIP76.2 MIP80	60 70 76.2 80

MICRO & APPLIANCE HOUSING

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ILLUSTRATION

DESCRIPTION



VAHOSxx - VARIABLE A	APPLIANCE HOUSING
OPEN S	SHELF

FOR USE WITH FULL SIZE MICROWAVES AND COFFEE MAKERS.

FINISHED INTERIOR AND FRONT EDGES.
FINISHED SIDES ARE NOT INCLUDED AND
MUST BE ORDERED SEPARATELY.

SPECIFY DEPTH AND HEIGHT REQUIRED.

MAXIMUM HEIGHT = 60cm

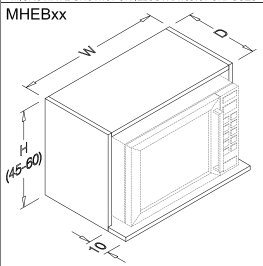
MAXIMUM DEPTH = 64cm

PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER.

CABINET DEPTH (D) IS SIZED TO MATCH SURROUNDING DOOR PROFILES. SEE FORMULA @ RIGHT TO DETERMINE THE EXACT SIZE FOR DEPTH. SEE THE APPROPRIATE DOOR SHEET FOR THE PT (profile thickness) VALUE.

CODE	W (cm)	D (cm)	H (cm)
VAHOS60	60	specify	specify
VAHOS70	70	specify	specify
VAHOS76.2	76.2	specify	specify
VAHOS80	80	specify	specify

D=PT+0.3+33; where PT=PROFILE THICKNESS of surrounding Door Style



MHEBxx - MICRO HOUSING
w/ EXTENDED BOTTOM

FOR USE WITH FULL SIZE MICROWAVES.

BOTTOM PANEL IS EXTENDED BY 10cm.

FINISHED INTERIOR AND FRONT EDGES.
FINISHED SIDES ARE NOT INCLUDED AND
MUST BE ORDERED SEPARATELY.

SPECIFY DEPTH AND HEIGHT REQUIRED. MIN. 45cm HIGH; MAX. 60cm HIGH MAXIMUM DEPTH = 36.3cm

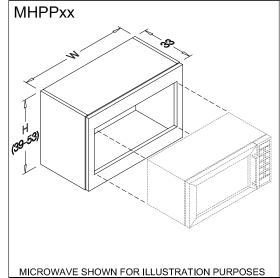
PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER.

CABINET DEPTH IS SIZED TO MATCH SURROUNDING DOOR PROFILES. SEE FORMULA @ RIGHT TO DETERMINE THE EXACT SIZE FOR DEPTH. SEE THE APPROPRIATE DOOR SHEET FOR THE PT (profile thickness) VALUE.

CODE	W (cm)	D (cm)	H (cm)
MHEB60	60	35.5+/-	specify
MHEB70	70	35.5+/-	specify
MHEB76.2	76.2	35.5+/-	specify
MHEB80	80	35.5+/-	specify

D=PT+0.3+33; where PT=PROFILE THICKNESS of surrounding Door Style

MICROWAVE SHOWN FOR ILLUSTRATION PURPOSES



MHPPxx - MICRO HOUSING w/ PROFILED PANEL

USE FOR COMPACT MICROWAVES ONLY.

SPECIFY HEIGHT FROM 39 to 53cm HIGH.

PROFILED PANEL HEIGHT = H - 0.4cm MAXIMUM CUT OUT HEIGHT = H - 4cm MAXIMUM CUT OUT WIDTH = W - 4cm

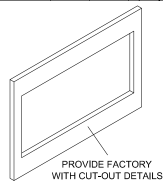
CUT-OUT AND CUT-OUT FINISHED EDGES UPCHARGES:

FOR A CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT.

TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN.

PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL NUMBER, CUT OUT SIZE AND POSITIONING DETAILS.

CODE	(cm)	(cm)	H (cm)
MHPP60	60	33	specify
MHPP70	70	33	specify
MHPP76.2	76.2	33	specify
MHPP80	80	33	specify

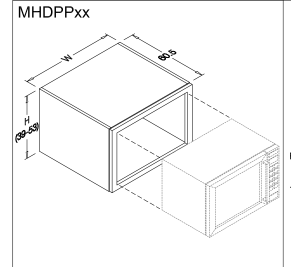


MICRO & APPLIANCE HOUSING

irpinia

ILLUSTRATION

DESCRIPTION



MHDPPxx - MICRO HOUSING DEEP w/ PROFILED PANEL

USE FOR FULL SIZE MICROWAVES.

SPECIFY HEIGHT FROM 39 to 53cm HIGH.

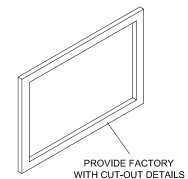
PROFILED PANEL HEIGHT = H - 0.4cm MAXIMUM CUT OUT HEIGHT = H - 4cm MAXIMUM CUT OUT WIDTH = W - 4cm

FOR A CUT-OUT IN THE PROFILED PANEL USE CODE MODCUTOUT.

TO HAVE THE CUT-OUT EDGES FINISHED USE CODE MODCUTOUTFIN.

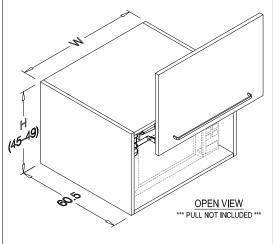
PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL NUMBER, CUT OUT SIZE & POSITIONING DETAILS.

CODE	W (cm)	D (cm)	H (cm)
MHDPP60	60	60.5	specify
MHDPP70	70	60.5	specify
MHDPP76.2	76.2	60.5	specify
MHDPP80	80	60.5	specify



MICROWAVE SHOWN FOR ILLUSTRATION PURPOSES

AHLUxx



AHLUxx - APPLIANCE HOUS	ING
w/ LIFT UP DOOR	

USE WITH MICRO AND COFFEE MAKERS.

SPECIFY HEIGHT FROM 45 to 49cm HIGH.

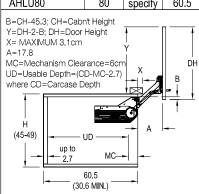
ONE LIFT UP DOOR, H-0.4cm HIGH HL LIFT UP DOOR MECHANISM

INTERIOR CLEARANCE BETWEEN LIFT UP MECHANISMS = W-10cm

*** PULL NOT INCLUDED ***

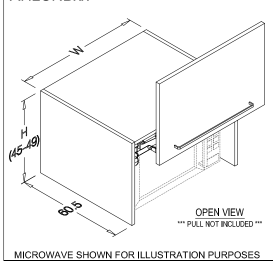
PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER & CUT OUT SIZE AND POSITIONING DETAILS.

CODE	W (cm)	H (cm)	D (cm)
AHLU60	60	specify	60.5
AHLU70	70	specify	60.5
AHLU76.2	76.2	specify	60.5
V 🗂 I 16U	90	cpoolfy.	60.5



MICROWAVE SHOWN FOR ILLUSTRATION PURPOSES

AHLUNBxx



AHLUNBxx - APPLIANCE HOUSING w/ LIFT UP DOOR - NO BOTTOM

USE WITH MICRO AND COFFEE MAKERS WHICH WILL SIT DIRECTLY ONTO A COUNTERTOP.

SPECIFY HEIGHT FROM 45 to 49cm HIGH.

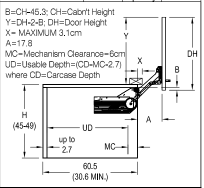
ONE LIFT UP DOOR, H-0.4cm HIGH HL LIFT UP DOOR MECHANISM

INTERIOR CLEARANCE BETWEEN LIFT UP MECHANISMS = W-10cm

*** PULL NOT INCLUDED ***

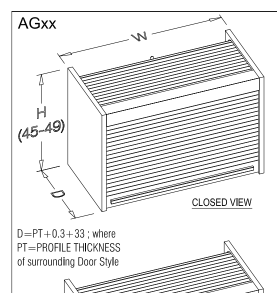
PROVIDE FACTORY WITH APPLIANCE MAKE AND MODEL NUMBER & CUT OUT SIZE AND POSITIONING DETAILS.

CODE	W (cm)	H (cm)	D (cm)
AHLUNB60	60	specify	60.5
AHLUNB70	70	specify	60.5
AHLUNB76.2	76.2	specify	60.5
AHLUNB80	80	specify	60.5



ILLUSTRATION

DESCRIPTION



OPEN VIEW

AGxx - APPLIANCE GARAGE w/ COUNTER BALANCE MECHANISM (**** GLOSS FINISHES NOT AVAILABLE ****) FINISHED INTERIOR, FRONT EDGES & TOP EDGES @ RONT. FINISHED SIDES ARE NOT INCLUDED AND MUST BE ORDERED SEPARATELY.

SPECIFY HEIGHT FROM 45 to 49cm HIGH.

AVAILABLE IN <u>ROUNDED</u> AND <u>SQUARE</u> TAMBOUR PROFILE (SEE RESTRICTIONS FOLLOWING). COMES WITH MATCHING PROFILED TAMBOUR PULL (UNLESS SPECIFIED AS NOT REQUIRED) (SEE DETAILS @ RIGHT & BELOW)

BOTH TAMBOUR PROFILES ARE AVAILABLE IN MAPLE, CHERRY, ALDER, RIFT OAK, WALNUT, MAHOGANY, & MDF

SQUARE TAMBOUR PROFILE IS ALSO AVAILABLE IN VENEER AND ENGINEERED VENEER.

PLEASE SPECIFY Rounded Tambour Profile or Square Tambour Profile ON ORDERS.

i.e. AG90-RTP (for Rounded Tambour Profile) i.e. AG90-STP (for Square Tambour Profile)

SPECIFY NO-PULL (-NP)AT END OF CODE IF THE STANDARD SUPPLIED TAMBOUR PULL IS NOT REQUIRED.

i.e. AG90-RTP-NP

CABINET DEPTH IS SIZED TO MATCH SURROUNDING DOOR PROFILES. SEE FORMULA BELOW TO DETERMINE THE EXACT SIZE FOR DEPTH. SEE THE APPROPRIATE DOOR SHEET FOR THE PT (profile thickness) VALUE.

CODE	(cm)	(cm)	(cm)
AG60	60	35+/-	specify
AG70	70	35+/-	specify
AG76.2	76.2	35+/-	specify
AG80	80	35+/-	specify
AG90	90	35+/-	specify
AG91.4	91.4	35+/-	specify
AG100	100	35+/-	specify





Rounded Tambour Profile (RTP)

Square Tambour Profile

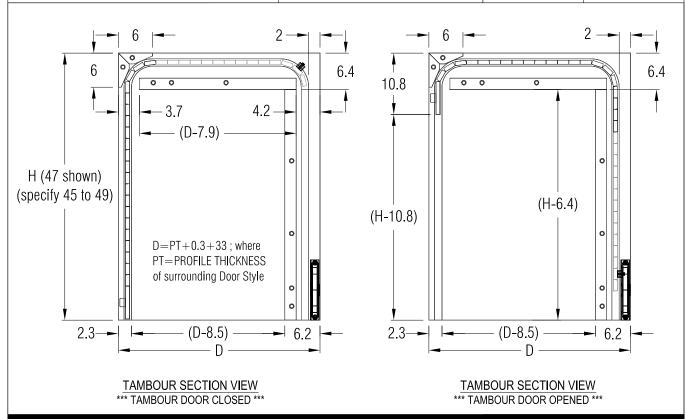




1mm BEVEL

Matching Radius Edged Tambour Pull used for Rounded Tambour Profile shown above.

Matching Bevel Edged Tambour Pull used for Square Tambour Profile shown above.



APPLIANCE GARAGE DIAGONAL



D

(cm)

35+/-

35+/-

35+/-

1.9

1mm

shown above.

Н

(cm)

specify

specify

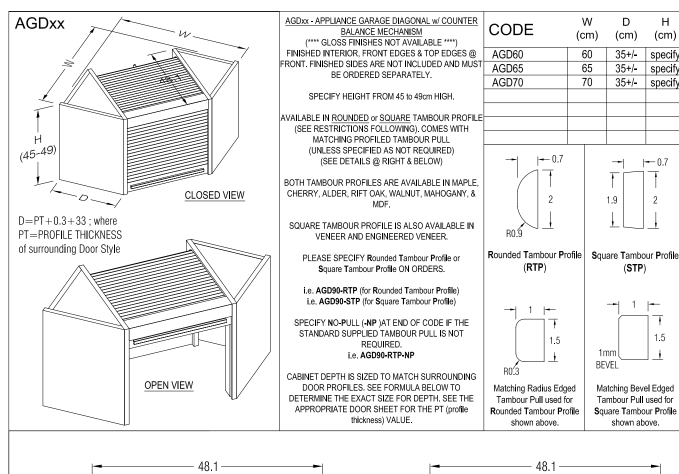
specify

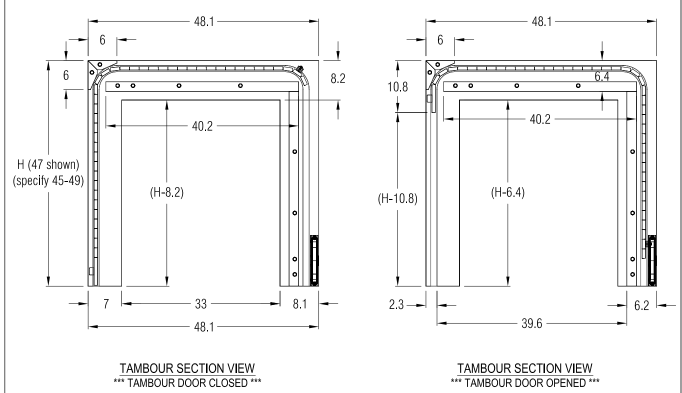
- 0.7

2

1.5

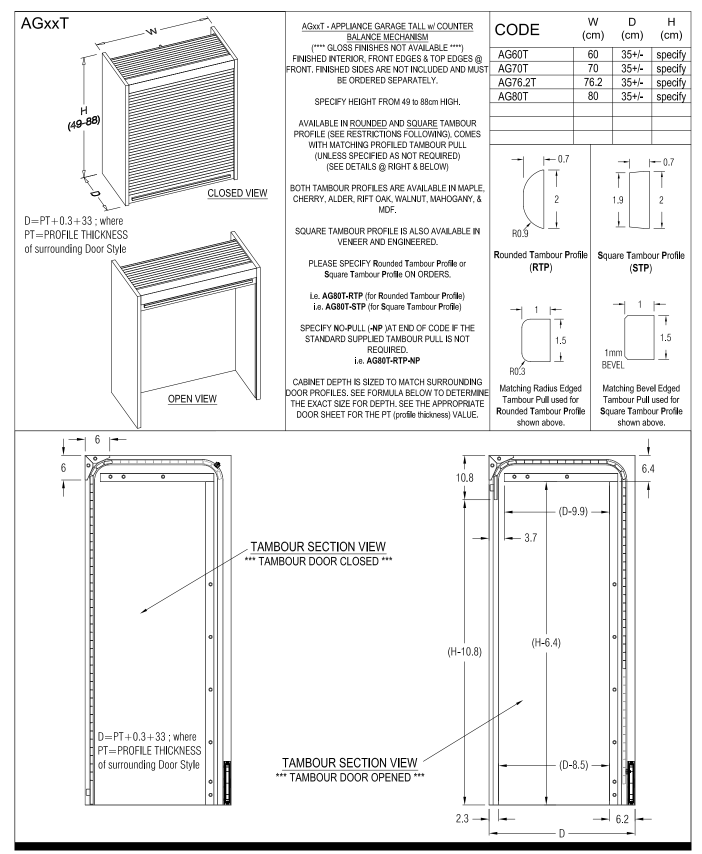
ILLUSTRATION







ILLUSTRATION

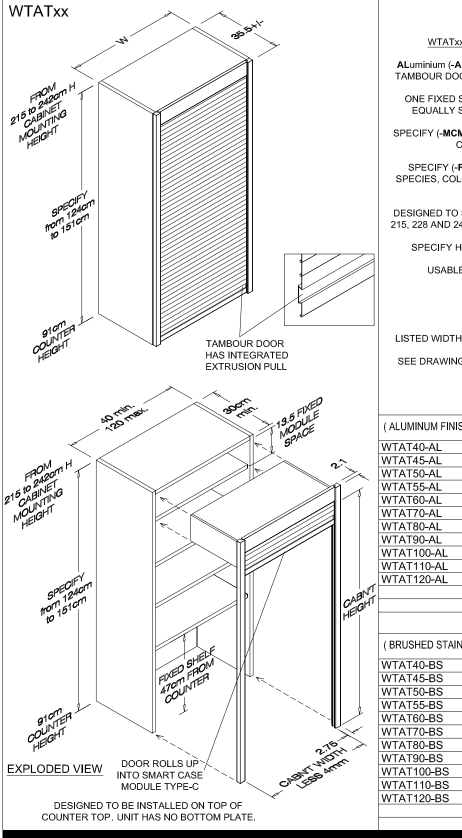


WALL TALL APPLIANCE TAMBOUR

35.5cm+/- DEEP X 124 to151cm HIGH



AVAILABLE IN ALUMINUM (AL) or BRUSHED STAINLESS (BS) FINISH



WTATxx - WALL TALL APPLIANCE TAMBOUR

ALuminium (-AL) or Brushed Stainless (-BS) FINSH ROLL UP TAMBOUR DOOR WITH INTEGRATED EXTRUDED HANDLE.

ONE FIXED SHELF @ 47cm FROM BOTTOM WITH TWO EQUALLY SPACED ADJUSTABLE SHELVES ABOVE.

SPECIFY (-MCM) TO Match Carcase Material OF THE "STYLE" CHOSEN. (i.e. WTAT70-AL-MCM)

or SPECIFY (-FININT) FOR A FINISHED INTERIOR WITH THE SPECIES, COLOUR AND FINISH OF THE "STYLE" CHOSEN.

(i.e. WTAT70-AL-FININT)

DESIGNED TO SIT ON COUNTERTOPS TO MATCH IRPINIAS
215, 228 AND 242cm HIGH STANDARD MOUNTING HEIGHTS.

SPECIFY HEIGHT FROM 124cm HIGH to 151cm HIGH

USABLE INTERIOR HEIGHT IS AS FOLLOWS: CARCASE HEIGHT-17.3cm

NOTES:

LISTED WIDTHS ONLY. WIDTH CAN NOT BE CUSTOMIZED.

SEE DRAWING DETAILS ON THIS PAGE FOR ADDITIONAL DETAILS .

	(ALUMINUM FINISH -AL)	W	height
	(ALOWINOW FINISH -AL)	(cm)	(cm)
	WTAT40-AL	40	specify 124 to151
	WTAT45-AL	45	specify 124 to151
	WTAT50-AL	50	specify 124 to151
	WTAT55-AL	55	specify 124 to151
	WTAT60-AL	60	specify 124 to151
	WTAT70-AL	70	specify 124 to151
	WTAT80-AL	80	specify 124 to151
	WTAT90-AL	90	specify 124 to151
	WTAT100-AL	100	specify 124 to151
	WTAT110-AL	110	specify 124 to151
_	WTAT120-AL	120	specify 124 to151
			•

(BRUSHED STAINLESS FINISH -BS)	W	height
(BRUSHED STAINLESS FINISH -BS)	(cm)	(cm)
WTAT40-BS	40	specify 124 to151
WTAT45-BS	45	specify 124 to151
WTAT50-BS	50	specify 124 to151
WTAT55-BS	55	specify 124 to151
WTAT60-BS	60	specify 124 to151
WTAT70-BS	70	specify 124 to151
WTAT80-BS	80	specify 124 to151
WTAT90-BS	90	specify 124 to151
WTAT100-BS	100	specify 124 to151
WTAT110-BS	110	specify 124 to151
WTAT120-BS	120	specify 124 to151

APPLIANCE FRONTS - INSERT PANELS

6mm (1/4") THICK INSERT PANELS



ILLUSTRATION

DESCRIPTION

AF6GRILLE (sold separately) (sold separately)	AF6TB30 TOP & BOTTOM REFRIGERATOR INSERT PANELS, 6mm THICK x 30" WIDE	CODE width width (inches) (cm)
	AF6TB36 TOP & BOTTOM REFRIGERATOR INSERT PANELS, 6mm THICK x 36" WIDE	AF6TB30 30 76.2 AF6TB36 36 91.4
	AF6GRILLE REFRIGERATOR TOP GRILLE INSERT PANEL, 6mm THICK x 30 to 48" WIDE. HEIGHT AS PER APPLIANCE	
АF6ТВ36	SPECIFICATIONS.	AF6GRILLE 30-48 76-122
AF6TB30	PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL # AND SPECIFICATION DETAILS.	
AF6GRILLE (sold separately)	AF6SS36 SIDE by SIDE REFRIGERATOR INSERT PANELS, 6mm THICK x 36" OVERALL WIDTH.	CODE width width (inches) (cm)
	AF6SS42 SIDE by SIDE REFRIGERATOR INSERT PANELS, 6mm THICK x 42" OVERALL WIDTH.	AF6SS36 36 91.4
AF6SS36	AF6SS48 SIDE by SIDE REFRIGERATOR INSERT PANELS, 6mm THICK	AF6SS42 42 106.7 AF6SS48 48 121.9
AF6SS42 AF6SS48	x 48" OVERALL WIDTH.	
	AF6GRILLE REFRIGERATOR TOP GRILLE INSERT PANEL, 6mm THICK x 30 to 48" WIDE. HEIGHT AS PER APPLIANCE SPECIFICATIONS.	AF6GRILLE 30-48 76-122
	PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL # AND SPECIFICATION DETAILS.	
AF6GRILLE (sold separately)	AF6SM36 SIDE by SIDE w/ ICE MAKER REFRIGERATOR INSERT PANELS, 6mm THICK x 36" OVERALL WIDTH.	CODE width width (inches) (cm)
	AF6SM42 SIDE by SIDE w/ ICE MAKER REFRIGERATOR INSERT PANELS, 6mm THICK x 42" OVERALL WIDTH.	AF6SM36 36 91.4
AF6SM36 AF6SM42	AF6SM48 SIDE by SIDE w/ ICE MAKER REFRIGERATOR INSERT PANELS, 6mm THICK x 48" OVERALL WIDTH.	AF6SM42 42 106.7 AF6SM48 48 121.9
AF6SM48	AF6GRILLE REFRIGERATOR TOP GRILLE INSERT PANEL, 6mm THICK x 30 to 48" WIDE. HEIGHT AS PER APPLIANCE	AF6GRILLE 30-48 76-122
	SPECIFICATIONS. PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL # AND SPECIFICATION DETAILS.	
	AF6DW24 DISHWASHER INSERT PANEL, 6mm THICK x 24" WIDE	CODE width width
	AF6DW18 DISHWASHER INSERT PANEL, 6mm THICK x 18" WIDE	(inches) (citi)
	AF6UR27 UNDER-COUNTER REFRIGERATOR or FREEZER DRAWER INSERT PANELS, 6mm THICK x 27" WIDE	AF6DW18 18 45.7
AF6DW24 AF6DW18	PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL # AND	AF6UR27 27 68.6
AF6UR27	SPECIFICATION DETAILS.	
	AF6TC15 TRASH COMPACTOR INSERT PANEL, 6mm THICK x 15" WIDE	CODE width width (inches) (cm)
	AF6TC18 TRASH COMPACTOR INSERT PANEL, 6mm THICK x 18" WIDE	AF6TC15 15 38.1
	PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL # AND	AF6TC18 18 45.7
AF6TC15 AF6TC18	SPECIFICATION DETAILS.	
·		

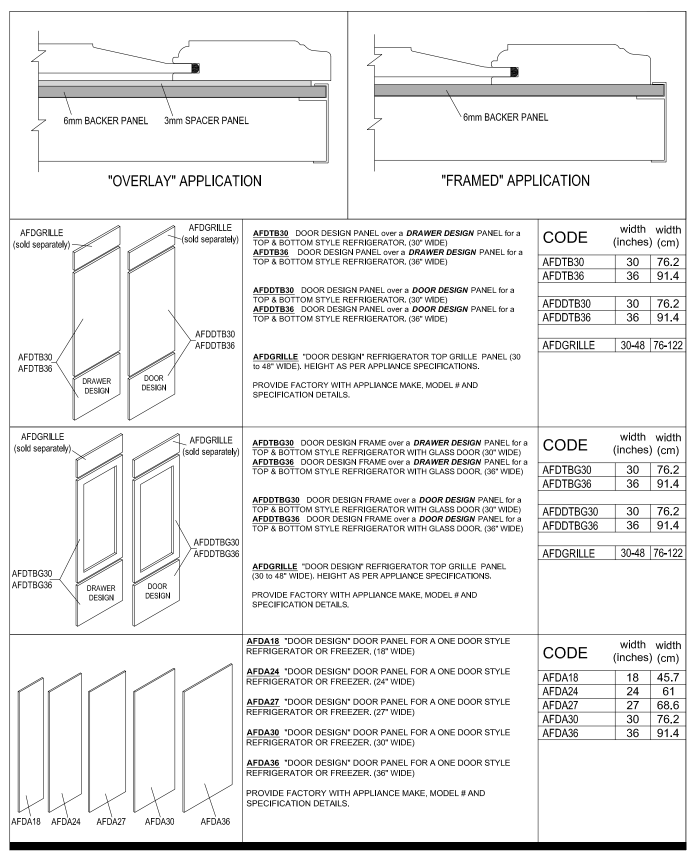
12.16 April 1, 2015

APPLIANCE FRONTS - "DOOR DESIGN"

"FRAMED", "OVERLAY" AND "INTEGRATED" APPLICATIONS



ILLUSTRATION



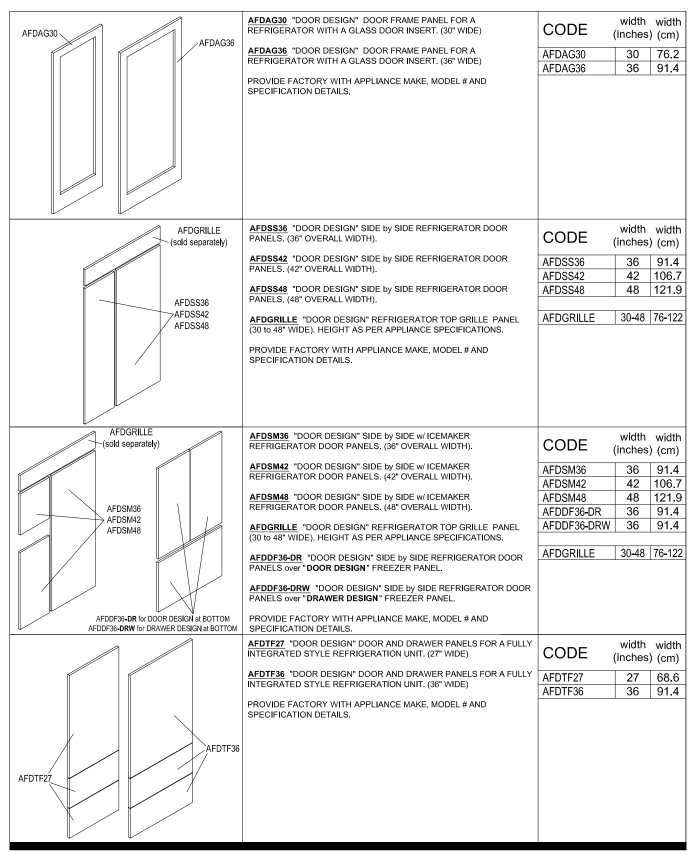
APPLIANCE FRONTS - "DOOR DESIGN"

"FRAMED". "OVERLAY" AND "INTEGRATED" APPLICATIONS



ILLUSTRATION

DESCRIPTION



12.18 April 1, 2015

APPLIANCE FRONTS - "DOOR DESIGN"

"FRAMED", "OVERLAY" AND "INTEGRATED" APPLICATIONS



ILLUSTRATION

DESCRIPTION

AFDUFD24 AFDUDR27	AFDUFD24 "DOOR DESIGN" UNDER COUNTER FULL DOOR PANEL FOR A REFRIGERATION UNIT. (24" WIDE) AFDUDR27 "DOOR DESIGN" UNDER COUNTER DRAWER PANELS FOR A DRAWERED REFRIGERATION UNIT. (27" WIDE) PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL # AND SPECIFICATION DETAILS.	CODE width width (Inches) (cm) AFDUFD24 24 61 AFDUDR27 27 68.6
AFDGRILLE (sold separately) AFDTW30	AFDTW30 "DOOR DESIGN" DOOR FRAME PANEL FOR A WINE COOLER WITH A GLASS DOOR INSERT. (30" WIDE) PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL # AND SPECIFICATION DETAILS.	CODE width width (inches) (cm) AFDTW30 30 76.2 AFDGRILLE 30-48 76-122
AFDUW15 AFDUW18 AFDUW24 AFDUW27	AFDUW15 "DOOR DESIGN" DOOR FRAME PNL. FOR UNDER COUNTER WINE COOLER / REFRIGERATOR w/ GLASS DOOR (15" WIDE) AFDUW18 "DOOR DESIGN" DOOR FRAME PNL. FOR UNDER COUNTER WINE COOLER / REFRIGERATOR w/ GLASS DOOR (18" WIDE) AFDUW24 "DOOR DESIGN" DOOR FRAME PNL. FOR UNDER COUNTER WINE COOLER / REFRIGERATOR w/ GLASS DOOR (24" WIDE) AFDUW27 "DOOR DESIGN" DOOR FRAME PNL. FOR UNDER COUNTER WINE COOLER / REFRIGERATOR w/ GLASS DOOR (27" WIDE) PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL # AND SPECIFICATION DETAILS.	CODE width width (inches) (cm) AFDUW15 15 38.1 AFDUW18 18 45.7 AFDUW24 24 61 AFDUW27 27 68.6
AFDTWC27 NOTE: MAXIMUM 242cm MOUNTING HEIGHT.	AFDTWC27 "DOOR DESIGN" DOOR FRAME PANEL W/ CUSTOMIZABLE TOP & BOTTOM RAILS FOR A GLASS DOOR WINE COOLER. (27" WIDE) NOTE: MAXIMUM 242cm MOUNTING HEIGHT PROVIDE FACTORY WITH APPLIANCE MAKE, MODEL # AND SPECIFICATION DETAILS.	CODE width width (inches) (cm) AFDTWC27 27 68.6

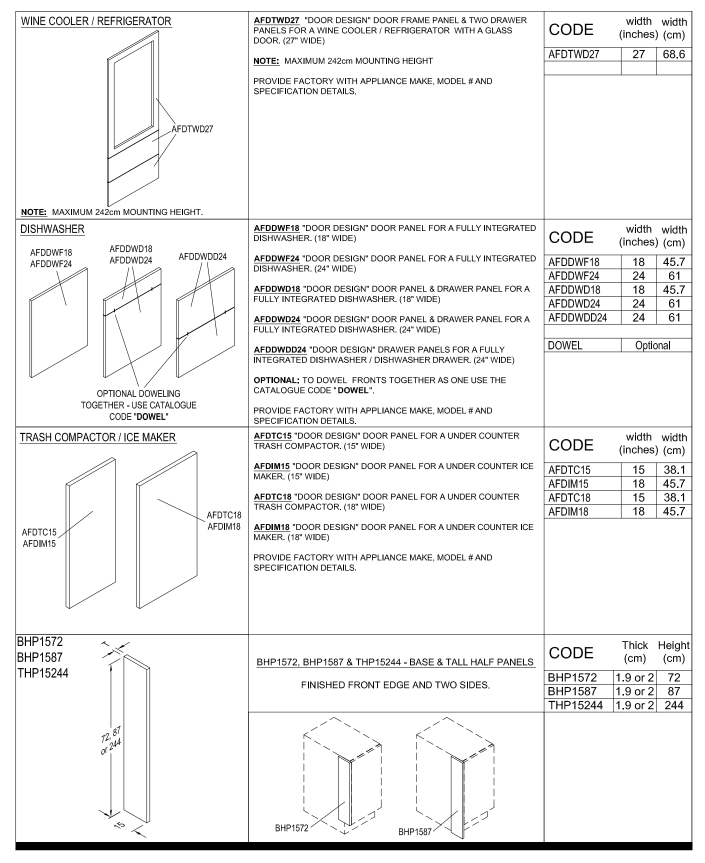
12.19 April 1, 2015

DOOR DESIGN APPLIANCE FRONTS & HALF PANELS

"FRAMED", "OVERLAY" AND "INTEGRATED" APPLICATIONS



ILLUSTRATION

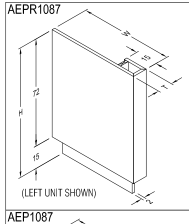


87cm HIGH



ILLUSTRATION

DESCRIPTION



AEPR1087 - APPLIANCE END PANEL

OVERALL 10cm THICK x 87cm HIGH x 63+/- WIDE

INTEGRATED "SIDE & FRONT RECESSED" TOE KICK

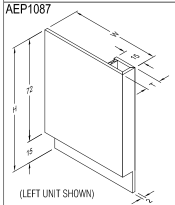
FINISHED FRONT FACE, EXTERIOR SIDE, 15cm RETURN & BOTH SIDES OF THE INTEGRATED RECESSED TOE KICK.

SPECIFY RIGHT OR LEFT.

NOTE: APPLIANCE END PANEL DEPTH IS SIZED TO MATCH SURROUNDING DOOR PROFILES. SEE FORMULA @ RIGHT TO DETERMINE THE EXACT SIZE FOR DEPTH. SEE THE APPROPRIATE DOOR SHEET FOR THE PT (Profile Thickness) VALUE.

CODE	T	Height	Width
	(cm)	(cm)	(cm)
AEPR1087	10	87	63+/-

W=60.5+0.3+PT where PT=Profile Thickness of the surrounding Door Style



AEP1087 - APPLIANCE END PANEL

OVERALL 10cm THICK x 87cm HIGH x 63+/- WIDE

INTEGRATED "SIDE RECESSED" TOE KICK

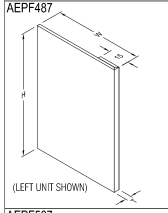
FINISHED FRONT FACE, EXTERIOR SIDE, 15cm RETURN & BOTH SIDES OF THE INTEGRATED RECESSED TOE KICK.

SPECIFY RIGHT OR LEFT.

NOTE: APPLIANCE END PANEL DEPTH IS SIZED TO MATCH SURROUNDING DOOR PROFILES. SEE FORMULA @ RIGHT TO DETERMINE THE EXACT SIZE FOR DEPTH. SEE THE APPROPRIATE DOOR SHEET FOR THE PT (Profile Thickness) VALUE.

CODE	T (cm)	Height (cm)	Width (cm)
AEP1087	10	87	63+/-

W=60.5+0.3+PT where PT=Profile Thickness of the surrounding Door Style



AEPF487 - APPLIANCE END PANEL

4cm THICK x 87cm HIGH x 63+/- WIDE

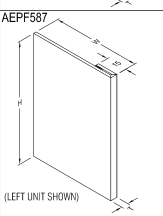
FINISHED FRONT FACE, EXTERIOR SIDE & 15cm RETURN.

SPECIFY RIGHT OR LEFT.

NOTE: APPLIANCE END PANEL DEPTH IS SIZED TO MATCH SURROUNDING DOOR PROFILES. SEE FORMULA @ RIGHT TO DETERMINE THE EXACT SIZE FOR DEPTH. SEE THE APPROPRIATE DOOR SHEET FOR THE PT (Profile Thickness) VALUE.

CODE	T (cm)	Height (cm)	Width (cm)
AEPF487	4	87	63+/-

W=60.5+0.3+PT where PT=Profile Thickness of the surrounding Door Style



AEPF587 - APPLIANCE END PANEL

5cm THICK x 87cm HIGH x 63+/- WIDE

FINISHED FRONT FACE, EXTERIOR SIDE & 15cm RETURN.

SPECIFY RIGHT OR LEFT.

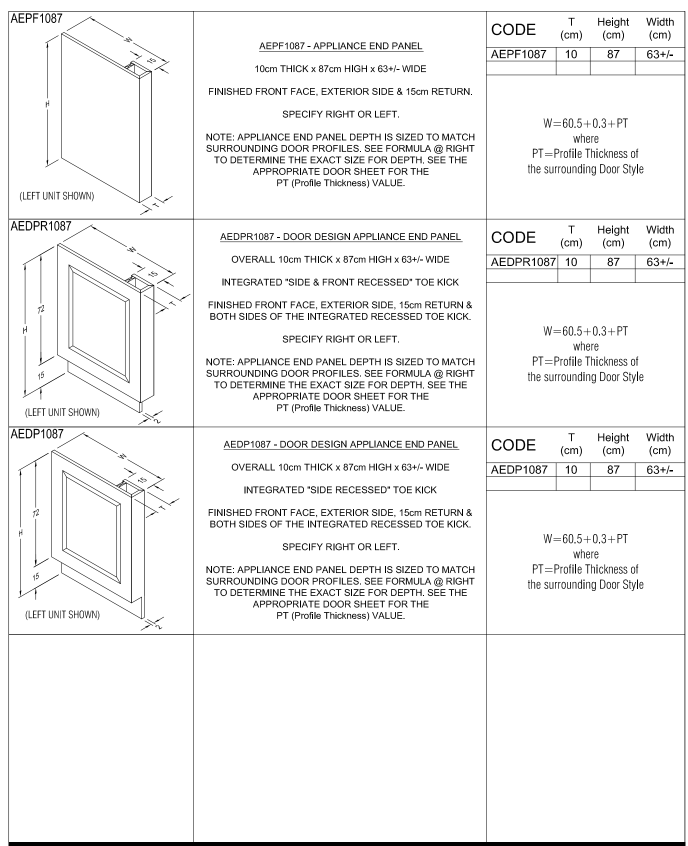
NOTE: APPLIANCE END PANEL DEPTH IS SIZED TO MATCH SURROUNDING DOOR PROFILES. SEE FORMULA @ RIGHT TO DETERMINE THE EXACT SIZE FOR DEPTH. SEE THE APPROPRIATE DOOR SHEET FOR THE PT (Profile Thickness) VALUE.

CODE	T	Height	Width
	(cm)	(cm)	(cm)
AEPF587	5	87	63+/-

W=60.5+0.3+PT where PT=Profile Thickness of the surrounding Door Style 87cm HIGH

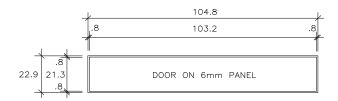


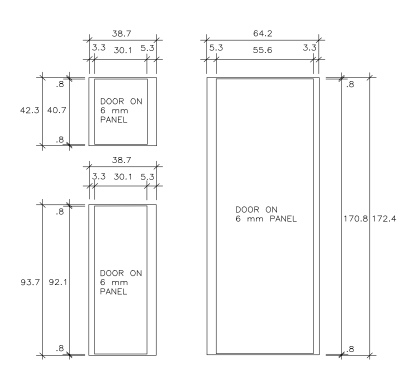
ILLUSTRATION



APPLIANCE PANELS - SAMPLE DETAIL

REFER TO DRAWING BELOW AS AN EXAMPLE OF THE DETAILS REQUIRED BY THE FACTORY. APPLIANCE DETAILS SHOULD BE INCLUDED FOR DISHWASHER, BAR FRIDGE, WARMING OVEN PANEL CUT-OUT, ETC.





REFRIGERATOR PANELS: KITCHEN-AID # KSSS42DWW

ALONG WITH THE ABOVE DETAILS YOU MUST INCLUDE IN YOUR LISTING THE APPLIANCE MODEL NUMBER AND ANY OTHER RELEVANT INFORMATION FOR PRODUCTION.

12.23 April 1, 2015