






























MILLWORK AND APPLIANCE PULLS

MILLWORK AND APPLIANCE PULLS

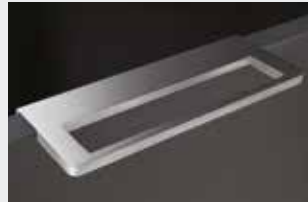
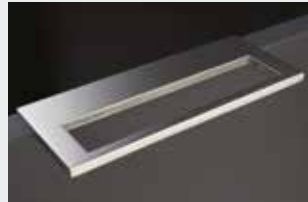


CODE	MATERIAL	FINISH		.XX	* indicative colors	
GMP.	STAINLESS STEEL AISI 316L	Standard:				
		SATIN	LRV 53	.44		
		BRIGHT	LRV 70	.43		
		Stainless Steel Bright finish has a Satin inner profile				
		POWDER-COATED	Black Ral 9005 Matt	.40		
			White Ral 9010	.31		
			Grey	.32		
			Champagne	.38		
			Bronze	.39		
		POWDER-COATED	Transparent Bright	.99		
Transparent Satin	.99					
Black	.99					
<div style="border: 1px solid black; padding: 2px; display: inline-block;">A M C</div> On selected items						
STAINLESS STEEL PVD GOLD	SATIN	Black or white burnished steel fixing screws Minimum order quantity 10 pieces	.80			
	COPPER PLATED WITHOUT COATING	SEMI-BRIGHT On selected items Black burnished steel fixing screws Copper plated finish can vary significantly from batch to batch	.58			
STAINLESS STEEL AISI 316L + WOOD		Wenge				
		Ash				
		Mahogany				
		White Oak				
STAINLESS STEEL AISI 316L + LEATHER		Black PF				
		Brown PF				
		Colors on request Minimum order quantity 10 pieces				
2CP. GOH.	STAINLESS STEEL AISI 316L	Standard:				
		SATIN	LRV 53	.44		
		BRIGHT	LRV 70	.43		
		POWDER-COATED	Black Ral 9005 Matt	.40		
			White Ral 9010	.31		
			Grey	.32		
			Champagne	.38		
			Bronze	.39		
		Stainless Steel Powder-Coated colors to match any RAL number are available upon request with an MOQ				
		Screws, grub screws, and plastic parts are not powder coated				
2AT.	ALUMINUM	Standard:				
		ANODIZED SATIN	Silver	.69		
			Bronze	.67		
			Black	.68		
			Champagne	.66		
On selected items						

EVERYONE MILLWORK
PULLS

- Stainless Steel AISI 316L
- Stainless Steel PVD Gold
- Copper
- Powder-coated
- Wood
- Leather

page Millwork-Appliance Pulls_6





**APPLIANCE PULLS
200C**

Stainless Steel AISI 316L
Powder-coated

page Millwork-Appliance Pulls_19



**MILLWORK AND
APPLIANCE PULLS
OH COLLECTION**

Stainless Steel AISI 316L
Powder-coated

page Millwork-Appliance Pulls_20



**MILLWORK AND
APPLIANCE PULLS
ALUMINUM**

Aluminum

page Millwork-Appliance Pulls_21



LEGEND

page Millwork-Appliance Pulls_3

TECHNICAL REFERENCES

page Millwork-Appliance Pulls_22

EVERYONE MILLWORK PULLS

Stainless Steel AISI 316L

Stainless Steel PVD Gold

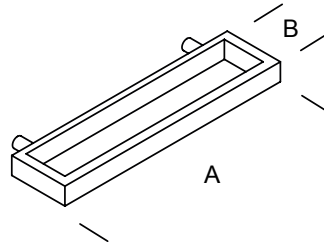
Copper

Powder-coated

Wood

Leather





Design 1

ITEM	A	B
GMP.D01.0005. xx	127 mm 5 in	37 mm 1 29/64"
GMP.D01.0006. xx	152,4 mm 6 in	37 mm 1 29/64"
GMP.D01.0007. xx	177,8 mm 7 in	37 mm 1 29/64"
GMP.D01.0008. xx	203,2 mm 8 in	37 mm 1 29/64"
GMP.D01.0009. xx	228,6 mm 9 in	37 mm 1 29/64"
GMP.D01.0010. xx	254 mm 10 in	37 mm 1 29/64"
GMP.D01.0011. xx	279,4 mm 11 in	37 mm 1 29/64"
GMP.D01.0012. xx	304,8 mm 12 in	37 mm 1 29/64"

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

STAINLESS STEEL POWDER-COATED

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

STAINLESS STEEL POWDER-COATED AMC

- .99 TRANSPARENT BRIGHT
- .99 TRANSPARENT SATIN
- .99 BLACK

.58 COPPER PLATED WITHOUT COATING

SEMI-BRIGHT
Black burnished steel fixing screws
Copper plated finish can vary significantly from batch to batch

.80 STAINLESS STEEL PVD GOLD

SATIN
Black or white burnished steel fixing screws
Minimum order quantity 10 pieces

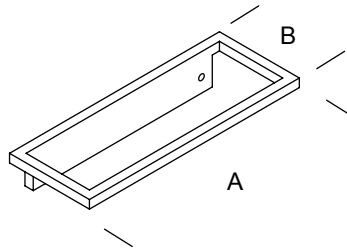
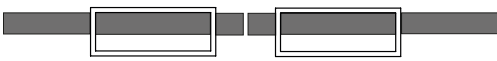
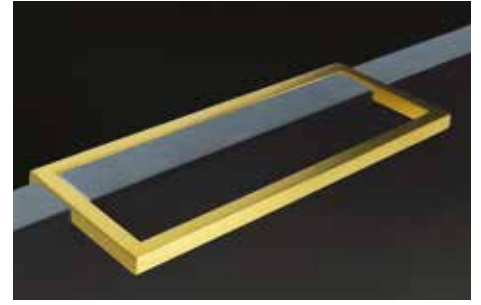
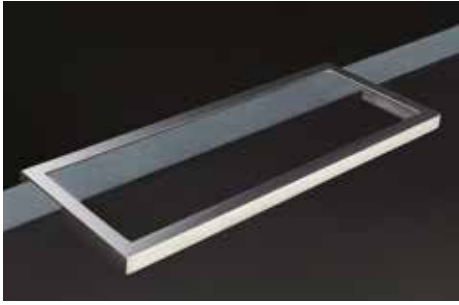
* Stainless Steel Bright finish has a Satin inner profile
Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

THESE PRODUCTS CONTRIBUTE TO **LEED®** CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.





Patent Number D936447

Design 2

ITEM	A	B
GMP.D02.0005. xx	127 mm 5 in	58 mm 2 9/32"
GMP.D02.0006. xx	152,4 mm 6 in	58 mm 2 9/32"
GMP.D02.0007. xx	177,8 mm 7 in	58 mm 2 9/32"
GMP.D02.0008. xx	203,2 mm 8 in	58 mm 2 9/32"
GMP.D02.0009. xx	228,6 mm 9 in	58 mm 2 9/32"
GMP.D02.0010. xx	254 mm 10 in	58 mm 2 9/32"
GMP.D02.0011. xx	279,4 mm 11 in	58 mm 2 9/32"
GMP.D02.0012. xx	304,8 mm 12 in	58 mm 2 9/32"

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

STAINLESS STEEL POWDER-COATED

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

STAINLESS STEEL POWDER-COATED AMC

- .99 TRANSPARENT BRIGHT
- .99 TRANSPARENT SATIN
- .99 BLACK

COPPER PLATED WITHOUT COATING

- .58 SEMI-BRIGHT
- Black burnished steel fixing screws
- Copper plated finish can vary significantly from batch to batch

STAINLESS STEEL PVD GOLD

- .80 SATIN
- Black or white burnished steel fixing screws
- Minimum order quantity 10 pieces

* Stainless Steel Bright finish has a Satin inner profile

Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

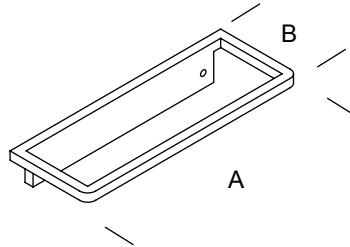
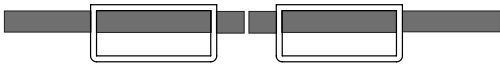
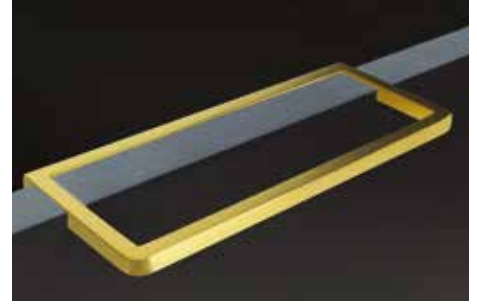
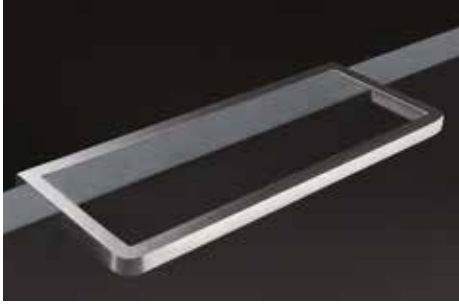
Hardwood or medium-density fiberboard (MDF) substrates are recommended when Design 2, Design 2R, Design 3, Design 3R and Design 4 pulls are used. Lesser grade materials, such as particle board, could affect connection strength.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.





Design 2R

ITEM	A	B
GMP.D2R.0005. xx	127 mm 5 in	58 mm 2 9/32"
GMP.D2R.0006. xx	152,4 mm 6 in	58 mm 2 9/32"
GMP.D2R.0007. xx	177,8 mm 7 in	58 mm 2 9/32"
GMP.D2R.0008. xx	203,2 mm 8 in	58 mm 2 9/32"
GMP.D2R.0009. xx	228,6 mm 9 in	58 mm 2 9/32"
GMP.D2R.0010. xx	254 mm 10 in	58 mm 2 9/32"
GMP.D2R.0011. xx	279,4 mm 11 in	58 mm 2 9/32"
GMP.D2R.0012. xx	304,8 mm 12 in	58 mm 2 9/32"

.XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
 - .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

- STAINLESS STEEL POWDER-COATED**
- .40 BLACK RAL 9005
 - .31 WHITE RAL 9010
 - .32 GREY
 - .38 CHAMPAGNE
 - .39 BRONZE

- STAINLESS STEEL POWDER-COATED** AMC
- .99 TRANSPARENT BRIGHT
 - .99 TRANSPARENT SATIN
 - .99 BLACK

- COPPER PLATED WITHOUT COATING**
- .58 SEMI-BRIGHT
 - Black burnished steel fixing screws
 - Copper plated finish can vary significantly from batch to batch

- STAINLESS STEEL PVD GOLD**
- .80 SATIN
 - Black or white burnished steel fixing screws
 - Minimum order quantity 10 pieces

* Stainless Steel Bright finish has a Satin inner profile

Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

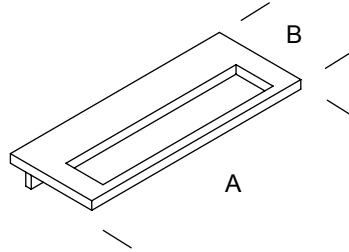
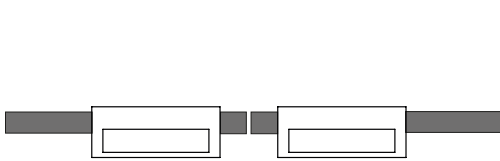
Hardwood or medium-density fiberboard (MDF) substrates are recommended when Design 2, Design 2R, Design 3, Design 3R and Design 4 pulls are used. Lesser grade materials, such as particle board, could affect connection strength.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.





Patent Number D936448

Design 3

ITEM	A	B
GMP.D03.0005. xx	127 mm 5 in	58 mm 2 9/32"
GMP.D03.0006. xx	152,4 mm 6 in	58 mm 2 9/32"
GMP.D03.0007. xx	177,8 mm 7 in	58 mm 2 9/32"
GMP.D03.0008. xx	203,2 mm 8 in	58 mm 2 9/32"
GMP.D03.0009. xx	228,6 mm 9 in	58 mm 2 9/32"
GMP.D03.0010. xx	254 mm 10 in	58 mm 2 9/32"
GMP.D03.0011. xx	279,4 mm 11 in	58 mm 2 9/32"
GMP.D03.0012. xx	304,8 mm 12 in	58 mm 2 9/32"

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

STAINLESS STEEL POWDER-COATED

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

STAINLESS STEEL POWDER-COATED

- .99 TRANSPARENT BRIGHT
- .99 TRANSPARENT SATIN
- .99 BLACK

A M C

COPPER PLATED WITHOUT COATING

- .58 SEMI-BRIGHT
- Black burnished steel fixing screws
- Copper plated finish can vary significantly from batch to batch

STAINLESS STEEL PVD GOLD

- .80 SATIN
- Black or white burnished steel fixing screws
- Minimum order quantity 10 pieces

* Stainless Steel Bright finish has a Satin inner profile

Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

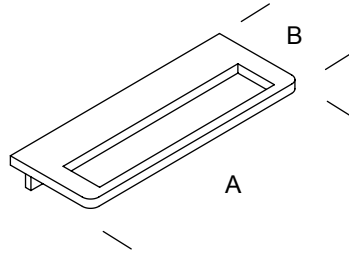
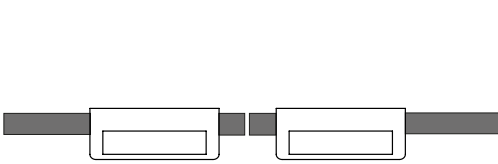
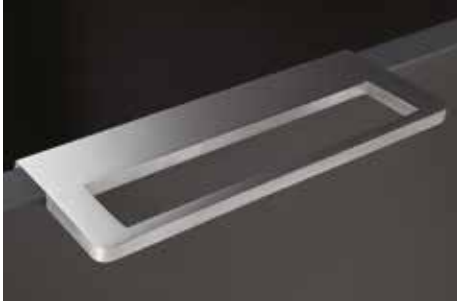
Hardwood or medium-density fiberboard (MDF) substrates are recommended when Design 2, Design 2R, Design 3, Design 3R and Design 4 pulls are used. Lesser grade materials, such as particle board, could affect connection strength.

THESE PRODUCTS CONTRIBUTE TO **LEED®** CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.





Design 3R

ITEM	A	B
GMP.D3R.0005. xx	127 mm 5 in	58 mm 2 9/32"
GMP.D3R.0006. xx	152,4 mm 6 in	58 mm 2 9/32"
GMP.D3R.0007. xx	177,8 mm 7 in	58 mm 2 9/32"
GMP.D3R.0008. xx	203,2 mm 8 in	58 mm 2 9/32"
GMP.D3R.0009. xx	228,6 mm 9 in	58 mm 2 9/32"
GMP.D3R.0010. xx	254 mm 10 in	58 mm 2 9/32"
GMP.D3R.0011. xx	279,4 mm 11 in	58 mm 2 9/32"
GMP.D3R.0012. xx	304,8 mm 12 in	58 mm 2 9/32"

.XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
 - .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

- STAINLESS STEEL POWDER-COATED**
- .40 BLACK RAL 9005
 - .31 WHITE RAL 9010
 - .32 GREY
 - .38 CHAMPAGNE
 - .39 BRONZE

- STAINLESS STEEL POWDER-COATED** A M C
- .99 TRANSPARENT BRIGHT
 - .99 TRANSPARENT SATIN
 - .99 BLACK

- COPPER PLATED WITHOUT COATING**
- .58 SEMI-BRIGHT
 - Black burnished steel fixing screws
 - Copper plated finish can vary significantly from batch to batch

- STAINLESS STEEL PVD GOLD**
- .80 SATIN
 - Black or white burnished steel fixing screws
 - Minimum order quantity 10 pieces

* Stainless Steel Bright finish has a Satin inner profile

Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

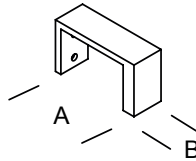
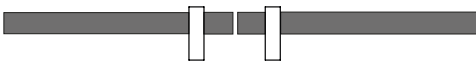
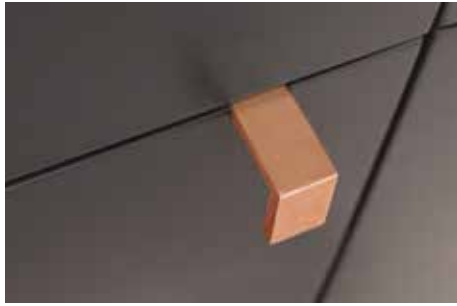
Hardwood or medium-density fiberboard (MDF) substrates are recommended when Design 2, Design 2R, Design 3, Design 3R and Design 4 pulls are used. Lesser grade materials, such as particle board, could affect connection strength.

THESE PRODUCTS CONTRIBUTE TO **LEED®** CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.





Patent pending: Application Number 29/780,029

Design 4

ITEM	A	B
GMP.D04.0005. xx	58 mm 2 9/32"	20 mm 25/32"

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

STAINLESS STEEL POWDER-COATED

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

STAINLESS STEEL POWDER-COATED AMC

- .99 TRANSPARENT BRIGHT
- .99 TRANSPARENT SATIN
- .99 BLACK

COPPER PLATED WITHOUT COATING

- .58 SEMI-BRIGHT
- Black burnished steel fixing screws
- Copper plated finish can vary significantly from batch to batch

STAINLESS STEEL PVD GOLD

- .80 SATIN
- Black or white burnished steel fixing screws
- Minimum order quantity 10 pieces

* Stainless Steel Bright finish has a Satin inner profile

Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

Hardwood or medium-density fiberboard (MDF) substrates are recommended when Design 2, Design 2R, Design 3, Design 3R and Design 4 pulls are used. Lesser grade materials, such as particle board, could affect connection strength.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

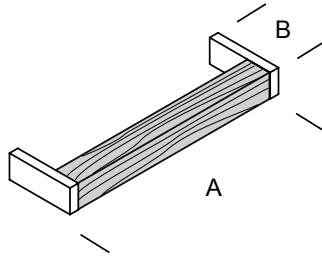
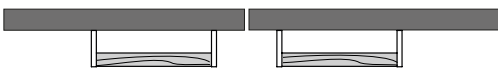




STAINLESS STEEL SATIN AND WHITE OAK AS PICTURED



STAINLESS STEEL PVD GOLD SATIN AND WENGE AS PICTURED



Patent Number D936449

Design 5

WOOD



Ash



Mahogany



Wenge



White Oak

ITEM	A	B	ITEM	A	B	ITEM	A	B	ITEM	A	B
GMP.D05.0A05. xx	127 mm 5 in	44 mm 1 47/64"	GMP.D05.0M05. xx	127 mm 5 in	44 mm 1 47/64"	GMP.D05.0W05. xx	127 mm 5 in	44 mm 1 47/64"	GMP.D05.0B05. xx	127 mm 5 in	44 mm 1 47/64"
GMP.D05.0A06. xx	152,4 mm 6 in	44 mm 1 47/64"	GMP.D05.0M06. xx	152,4 mm 6 in	44 mm 1 47/64"	GMP.D05.0W06. xx	152,4 mm 6 in	44 mm 1 47/64"	GMP.D05.0B06. xx	152,4 mm 6 in	44 mm 1 47/64"
GMP.D05.0A07. xx	177,8 mm 7 in	44 mm 1 47/64"	GMP.D05.0M07. xx	177,8 mm 7 in	44 mm 1 47/64"	GMP.D05.0W07. xx	177,8 mm 7 in	44 mm 1 47/64"	GMP.D05.0B07. xx	177,8 mm 7 in	44 mm 1 47/64"
GMP.D05.0A08. xx	203,2 mm 8 in	44 mm 1 47/64"	GMP.D05.0M08. xx	203,2 mm 8 in	44 mm 1 47/64"	GMP.D05.0W08. xx	203,2 mm 8 in	44 mm 1 47/64"	GMP.D05.0B08. xx	203,2 mm 8 in	44 mm 1 47/64"
GMP.D05.0A09. xx	228,6 mm 9 in	44 mm 1 47/64"	GMP.D05.0M09. xx	228,6 mm 9 in	44 mm 1 47/64"	GMP.D05.0W09. xx	228,6 mm 9 in	44 mm 1 47/64"	GMP.D05.0B09. xx	228,6 mm 9 in	44 mm 1 47/64"
GMP.D05.0A10. xx	254 mm 10 in	44 mm 1 47/64"	GMP.D05.0M10. xx	254 mm 10 in	44 mm 1 47/64"	GMP.D05.0W10. xx	254 mm 10 in	44 mm 1 47/64"	GMP.D05.0B10. xx	254 mm 10 in	44 mm 1 47/64"
GMP.D05.0A11. xx	279,4 mm 11 in	44 mm 1 47/64"	GMP.D05.0M11. xx	279,4 mm 11 in	44 mm 1 47/64"	GMP.D05.0W11. xx	279,4 mm 11 in	44 mm 1 47/64"	GMP.D05.0B11. xx	279,4 mm 11 in	44 mm 1 47/64"
GMP.D05.0A12. xx	304,8 mm 12 in	44 mm 1 47/64"	GMP.D05.0M12. xx	304,8 mm 12 in	44 mm 1 47/64"	GMP.D05.0W12. xx	304,8 mm 12 in	44 mm 1 47/64"	GMP.D05.0B12. xx	304,8 mm 12 in	44 mm 1 47/64"

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

STAINLESS STEEL POWDER-COATED

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

STAINLESS STEEL PVD GOLD

- .80 SATIN
- Black or white burnished steel fixing screws
- Minimum order quantity 10 pieces

* Stainless Steel Bright finish has a Satin inner profile

Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

Wood is a natural material that varies in color, grain pattern and overall appearance and texture



THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

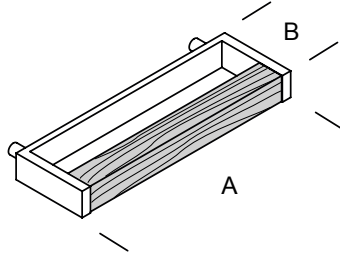
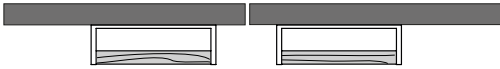
ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



STAINLESS STEEL SATIN AND WHITE OAK AS PICTURED



STAINLESS STEEL PVD GOLD SATIN AND WENGE AS PICTURED



Patent Number D939920

Design 6

WOOD



Ash



Mahogany



Wenge



White Oak

ITEM	A	B	ITEM	A	B	ITEM	A	B	ITEM	A	B
GMP.D06.0A05.xx	127 mm	48 mm	GMP.D06.0M05.xx	127 mm	48 mm	GMP.D06.0W05.xx	127 mm	48 mm	GMP.D06.0B05.xx	127 mm	48 mm
	5 in	1 57/64"		5 in	1 57/64"		5 in	1 57/64"		5 in	1 57/64"
GMP.D06.0A06.xx	152,4 mm	48 mm	GMP.D06.0M06.xx	152,4 mm	48 mm	GMP.D06.0W06.xx	152,4 mm	48 mm	GMP.D06.0B06.xx	152,4 mm	48 mm
	6 in	1 57/64"		6 in	1 57/64"		6 in	1 57/64"		6 in	1 57/64"
GMP.D06.0A07.xx	177,8 mm	48 mm	GMP.D06.0M07.xx	177,8 mm	48 mm	GMP.D06.0W07.xx	177,8 mm	48 mm	GMP.D06.0B07.xx	177,8 mm	48 mm
	7 in	1 57/64"		7 in	1 57/64"		7 in	1 57/64"		7 in	1 57/64"
GMP.D06.0A08.xx	203,2 mm	48 mm	GMP.D06.0M08.xx	203,2 mm	48 mm	GMP.D06.0W08.xx	203,2 mm	48 mm	GMP.D06.0B08.xx	203,2 mm	48 mm
	8 in	1 57/64"		8 in	1 57/64"		8 in	1 57/64"		8 in	1 57/64"
GMP.D06.0A09.xx	228,6 mm	48 mm	GMP.D06.0M09.xx	228,6 mm	48 mm	GMP.D06.0W09.xx	228,6 mm	48 mm	GMP.D06.0B09.xx	228,6 mm	48 mm
	9 in	1 57/64"		9 in	1 57/64"		9 in	1 57/64"		9 in	1 57/64"
GMP.D06.0A10.xx	254 mm	48 mm	GMP.D06.0M10.xx	254 mm	48 mm	GMP.D06.0W10.xx	254 mm	48 mm	GMP.D06.0B10.xx	254 mm	48 mm
	10 in	1 57/64"		10 in	1 57/64"		10 in	1 57/64"		10 in	1 57/64"
GMP.D06.0A11.xx	279,4 mm	48 mm	GMP.D06.0M11.xx	279,4 mm	48 mm	GMP.D06.0W11.xx	279,4 mm	48 mm	GMP.D06.0B11.xx	279,4 mm	48 mm
	11 in	1 57/64"		11 in	1 57/64"		11 in	1 57/64"		11 in	1 57/64"
GMP.D06.0A12.xx	304,8 mm	48 mm	GMP.D06.0M12.xx	304,8 mm	48 mm	GMP.D06.0W12.xx	304,8 mm	48 mm	GMP.D06.0B12.xx	304,8 mm	48 mm
	12 in	1 57/64"		12 in	1 57/64"		12 in	1 57/64"		12 in	1 57/64"

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

STAINLESS STEEL POWDER-COATED

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

STAINLESS STEEL PVD GOLD

- .80 SATIN
- Black or white burnished steel fixing screws
- Minimum order quantity 10 pieces

* Stainless Steel Bright finish has a Satin inner profile

Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

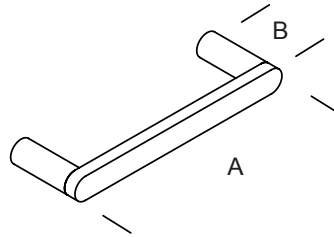
Wood is a natural material that varies in color, grain pattern and overall appearance and texture



THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



Design 7

ITEM	A	B
GMP.D07.0005. xx	127 mm 5 in	37 mm 1 29/64"
GMP.D07.0006. xx	152,4 mm 6 in	37 mm 1 29/64"
GMP.D07.0007. xx	177,8 mm 7 in	37 mm 1 29/64"
GMP.D07.0008. xx	203,2 mm 8 in	37 mm 1 29/64"
GMP.D07.0009. xx	228,6 mm 9 in	37 mm 1 29/64"

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

STAINLESS STEEL POWDER-COATED

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

STAINLESS STEEL POWDER-COATED



- .99 TRANSPARENT BRIGHT
- .99 TRANSPARENT SATIN
- .99 BLACK

COPPER PLATED WITHOUT COATING

- .58 SEMI-BRIGHT
- Black burnished steel fixing screws
- Copper plated finish can vary significantly from batch to batch

STAINLESS STEEL PVD GOLD

- .80 SATIN
- Black or white burnished steel fixing screws
- Minimum order quantity 10 pieces

* Stainless Steel Bright finish has a Satin inner profile

Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

THESE PRODUCTS CONTRIBUTE TO **LEED®** CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

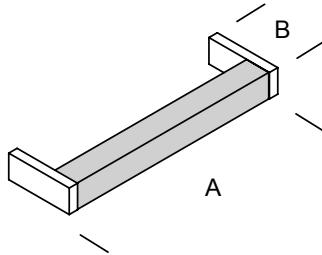
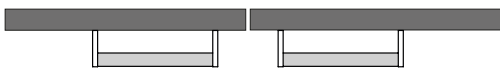




STAINLESS STEEL SATIN AND BLACK LEATHER AS PICTURED



STAINLESS STEEL PVD GOLD SATIN AND BLACK LEATHER AS PICTURED



Design 8

LEATHER



Black



Brown



Colors on request - Minimum order quantity 10 pieces

ITEM	A	B	ITEM	A	B	ITEM	A	B
GMP.D08.BL05. xx	127 mm 5 in	44 mm 1 47/64"	GMP.D08.BR05. xx	127 mm 5 in	44 mm 1 47/64"	GMP.D08.9L05. xx	127 mm 5 in	44 mm 1 47/64"
GMP.D08.BL06. xx	152,4 mm 6 in	44 mm 1 47/64"	GMP.D08.BR06. xx	152,4 mm 6 in	44 mm 1 47/64"	GMP.D08.9L06. xx	152,4 mm 6 in	44 mm 1 47/64"
GMP.D08.BL07. xx	177,8 mm 7 in	44 mm 1 47/64"	GMP.D08.BR07. xx	177,8 mm 7 in	44 mm 1 47/64"	GMP.D08.9L07. xx	177,8 mm 7 in	44 mm 1 47/64"
GMP.D08.BL08. xx	203,2 mm 8 in	44 mm 1 47/64"	GMP.D08.BR08. xx	203,2 mm 8 in	44 mm 1 47/64"	GMP.D08.9L08. xx	203,2 mm 8 in	44 mm 1 47/64"
GMP.D08.BL09. xx	228,6 mm 9 in	44 mm 1 47/64"	GMP.D08.BR09. xx	228,6 mm 9 in	44 mm 1 47/64"	GMP.D08.9L09. xx	228,6 mm 9 in	44 mm 1 47/64"
GMP.D08.BL10. xx	254 mm 10 in	44 mm 1 47/64"	GMP.D08.BR10. xx	254 mm 10 in	44 mm 1 47/64"	GMP.D08.9L10. xx	254 mm 10 in	44 mm 1 47/64"
GMP.D08.BL11. xx	279,4 mm 11 in	44 mm 1 47/64"	GMP.D08.BR11. xx	279,4 mm 11 in	44 mm 1 47/64"	GMP.D08.9L11. xx	279,4 mm 11 in	44 mm 1 47/64"
GMP.D08.BL12. xx	304,8 mm 12 in	44 mm 1 47/64"	GMP.D08.BR12. xx	304,8 mm 12 in	44 mm 1 47/64"	GMP.D08.9L12. xx	304,8 mm 12 in	44 mm 1 47/64"

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

STAINLESS STEEL POWDER-COATED

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

STAINLESS STEEL PVD GOLD

- .80 SATIN
- Black or white burnished steel fixing screws
- Minimum order quantity 10 pieces

* Stainless Steel Bright finish has a Satin inner profile

Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

Genuine leather is a natural material that may exhibit marks, lines, wrinkles, and color variation.



THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

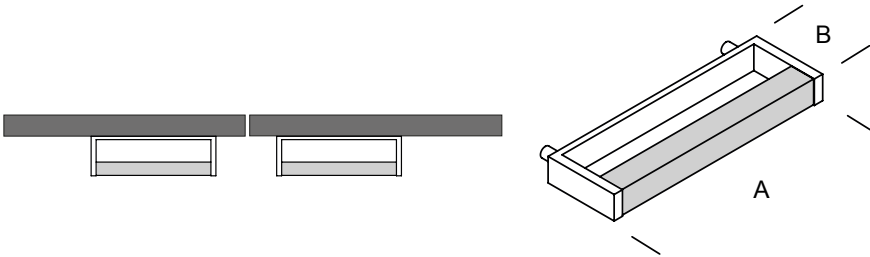
ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



STAINLESS STEEL SATIN AND BLACK LEATHER AS PICTURED



STAINLESS STEEL PVD GOLD SATIN AND BLACK LEATHER AS PICTURED



Design 9

LEATHER



Black



Brown



Colors on request - Minimum order quantity 10 pieces

ITEM	A	B	ITEM	A	B	ITEM	A	B
GMP.D09.BL05.xx	127 mm 5 in	48 mm 1 57/64"	GMP.D09.BR05.xx	127 mm 5 in	48 mm 1 57/64"	GMP.D09.9L05.xx	127 mm 5 in	48 mm 1 57/64"
GMP.D09.BL06.xx	152,4 mm 6 in	48 mm 1 57/64"	GMP.D09.BR06.xx	152,4 mm 6 in	48 mm 1 57/64"	GMP.D09.9L06.xx	152,4 mm 6 in	48 mm 1 57/64"
GMP.D09.BL07.xx	177,8 mm 7 in	48 mm 1 57/64"	GMP.D09.BR07.xx	177,8 mm 7 in	48 mm 1 57/64"	GMP.D09.9L07.xx	177,8 mm 7 in	48 mm 1 57/64"
GMP.D09.BL08.xx	203,2 mm 8 in	48 mm 1 57/64"	GMP.D09.BR08.xx	203,2 mm 8 in	48 mm 1 57/64"	GMP.D09.9L08.xx	203,2 mm 8 in	48 mm 1 57/64"
GMP.D09.BL09.xx	228,6 mm 9 in	48 mm 1 57/64"	GMP.D09.BR09.xx	228,6 mm 9 in	48 mm 1 57/64"	GMP.D09.9L09.xx	228,6 mm 9 in	48 mm 1 57/64"
GMP.D09.BL10.xx	254 mm 10 in	48 mm 1 57/64"	GMP.D09.BR10.xx	254 mm 10 in	48 mm 1 57/64"	GMP.D09.9L10.xx	254 mm 10 in	48 mm 1 57/64"
GMP.D09.BL11.xx	279,4 mm 11 in	48 mm 1 57/64"	GMP.D09.BR11.xx	279,4 mm 11 in	48 mm 1 57/64"	GMP.D09.9L11.xx	279,4 mm 11 in	48 mm 1 57/64"
GMP.D09.BL12.xx	304,8 mm 12 in	48 mm 1 57/64"	GMP.D09.BR12.xx	304,8 mm 12 in	48 mm 1 57/64"	GMP.D09.9L12.xx	304,8 mm 12 in	48 mm 1 57/64"

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32) *
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

STAINLESS STEEL POWDER-COATED

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

STAINLESS STEEL PVD GOLD

- .80 SATIN
- Black or white burnished steel fixing screws
- Minimum order quantity 10 pieces

* Stainless Steel Bright finish has a Satin inner profile

Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

Genuine leather is a natural material that may exhibit marks, lines, wrinkles, and color variation.



THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

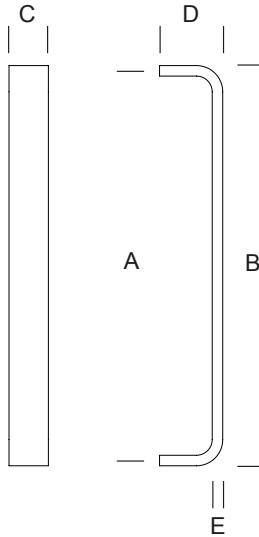
ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

MILLWORK AND APPLIANCE PULLS

Stainless Steel AISI 316L
Aluminum
Powder-coated



APPLIANCE PULL



ITEM	A	B	C	D	E
2CP.101.0012 .xx	296,80 mm 11 11/16"	304,80 mm 12"	30 mm 1 3/16"	48 mm 1 57/64"	8 mm 5/16"
2CP.101.0018 .xx	449,20 mm 17 11/16"	457,20 mm 18"	30 mm 1 3/16"	48 mm 1 57/64"	8 mm 5/16"
2CP.101.0024 .xx	601,60 mm 23 11/16"	609,60 mm 24"	30 mm 1 3/16"	48 mm 1 57/64"	8 mm 5/16"

.XX = FINISH CODE

STAINLESS STEEL

- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

Stainless Steel Powder-Coated colors to match any RAL number are available upon request with an MOQ.
(Screws, grub screws, and plastic parts are not powder coated.)

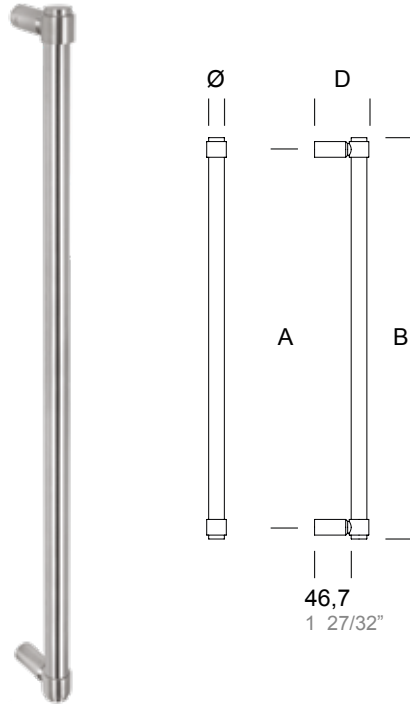
THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

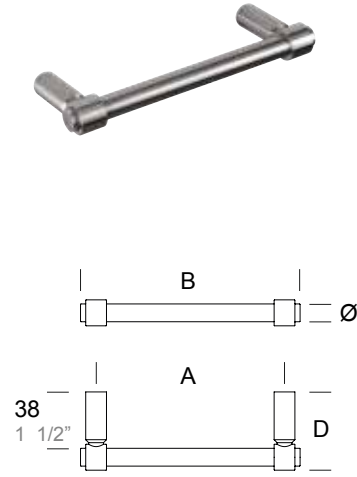
ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



APPLIANCE PULL



MILLWORK PULL



ITEM	A	B	Ø	D
GOH.301.0024 .xx	579,6 mm 22 13/16"	609,6 mm 24"	20 mm 25/32"	69 mm 2 23/32"
GOH.301.0030 .xx	732 mm 28 13/16"	762 mm 30"	20 mm 25/32"	69 mm 2 23/32"
GOH.301.0036 .xx	884,4 mm 34 13/16"	914,4 mm 36"	20 mm 25/32"	69 mm 2 23/32"
GOH.301.0048 .xx	1189,2 mm 46 13/16"	1219,2 mm 48"	20 mm 25/32"	69 mm 2 23/32"
GOH.301.9999 .xx	custom	custom	20 mm 25/32"	69 mm 2 23/32"

B MAX 1219,2 mm (48")

ITEM	A	B	Ø	D
GOH.201.0005 .xx	127 mm 5"	148 mm 5 53/64"	12 mm 15/32"	52,75 mm 2 5/64"
GOH.201.0006 .xx	152,4 mm 6"	173,4 mm 6 53/64"	12 mm 15/32"	52,75 mm 2 5/64"
GOH.201.0007 .xx	177,8 mm 7"	198,8 mm 7 53/64"	12 mm 15/32"	52,75 mm 2 5/64"
GOH.201.0008 .xx	203,2 mm 8"	224,2 mm 8 53/64"	12 mm 15/32"	52,75 mm 2 5/64"
GOH.201.0009 .xx	228,6 mm 9"	249,6 mm 9 53/64"	12 mm 15/32"	52,75 mm 2 5/64"
GOH.201.0010 .xx	254 mm 10"	275 mm 10 53/64"	12 mm 15/32"	52,75 mm 2 5/64"
GOH.201.0011 .xx	279,4 mm 11"	300,4 mm 11 53/64"	12 mm 15/32"	52,75 mm 2 5/64"
GOH.201.0012 .xx	304,8 mm 12"	325,8 mm 12 53/64"	12 mm 15/32"	52,75 mm 2 5/64"
GOH.201.0018 .xx	457,2 mm 18"	478,2 mm 18 53/64"	12 mm 15/32"	52,75 mm 2 5/64"

.XX = FINISH CODE

STAINLESS STEEL

- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE

Stainless Steel Powder-Coated colors to match any RAL number are available upon request with an MOQ. (Screws, grub screws, and plastic parts are not powder coated.)

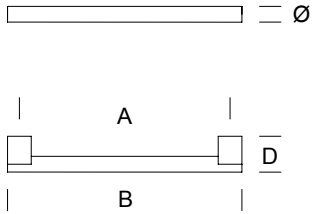
THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

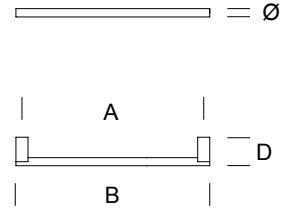
ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



MILLWORK PULL / APPLIANCE PULL



MILLWORK PULL

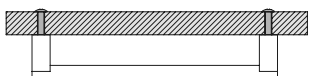


ITEM	A	B	Ø	D
2AT.003.0022 .xx	224 mm 8 13/16"	254 mm 10"	20 mm 25/32"	45,40 mm 1 25/32"
2AT.003.0027 .xx	274,80 mm 10 13/16"	304,80 mm 12"	20 mm 25/32"	45,40 mm 1 25/32"
2AT.003.0043 .xx	427,20 mm 16 13/16"	457,20 mm 18"	20 mm 25/32"	45,40 mm 1 25/32"
2AT.003.0048 .xx	478 mm 18 13/16"	508 mm 20"	20 mm 25/32"	45,40 mm 1 25/32"
2AT.003.0058 .xx	579,60 mm 22 13/16"	609,60 mm 24"	20 mm 25/32"	45,40 mm 1 25/32"
2AT.003.0073 .xx	732 mm 28 13/16"	762 mm 30"	20 mm 25/32"	45,40 mm 1 25/32"
2AT.003.0088 .xx	884,40 mm 34 13/16"	914,40 mm 36"	20 mm 25/32"	45,40 mm 1 25/32"
2AT.003.9999 .xx	custom	custom	20 mm 25/32"	45,40 mm 1 25/32"

Max lenght 36" - 914,40 mm

Custom size available with minimum order quantity

FIXING FOR WOOD PANEL INCLUDED (MAX 3/4").



.XX = FINISH CODE

- .67 SATIN ANODIZED ALUMINUM
- .67 BRONZE
- .68 BLACK
- .69 SILVER
- .66 CHAMPAGNE

CUSTOM ANODIZED POLISHED FINISH NOT AVAILABLE.
OTHER CUSTOM FINISH FEASIBILITY TO BE VALIDATED BEFORE ORDER.

THESE MODELS SHALL NOT BE USED AS DOOR PULLS.
ONLY FOR USE ON APPLIANCE DOORS OR CABINET DOORS

ITEM	A	B	Ø	D
2AT.004.0019 .xx	188,20 mm 7 13/32"	203,20 mm 8"	10 mm 25/64"	35,40 mm 1 25/64"
2AT.004.0029 .xx	289,80 mm 11 13/32"	304,80 mm 12"	10 mm 25/64"	35,40 mm 1 25/64"
2AT.004.0044 .xx	442,20 mm 17 13/32"	457,20 mm 18"	10 mm 25/64"	35,40 mm 1 25/64"

Max lenght 18" - 457,20 mm

Custom size available with minimum order quantity

FIXING FOR WOOD PANEL INCLUDED (MAX 3/4").



DIFFERENCES IN THE FINISHING OF (DIFFERENT) COMPONENTS ARE DUE TO THE DIFFERENT PRODUCTION METHODS. THESE VARIATIONS ARE NOT CONSIDERED DEFECTS AND ARE A NATURAL RESULT OF THE FINISHING PROCESS.

THESE PRODUCTS CONTRIBUTE TO LEED CREDITS

THE MANUFACTURER RESERVES THE RIGHT TO ALTER, IMPROVE AND DISCONTINUE ANY FEATURES OF THE PRODUCT (MAKE CHANGES AND IMPROVEMENTS IN DESIGNS AND DIMENSIONS) WITHOUT NOTICE.

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS.
REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

FIXING D
page
Millwork-Apppliance Pulls_15

TECHNICAL INFORMATION

PBA ANTIMICROBIAL COATING (AMC)



THE USE OF PRODUCTS WITH ANTIMICROBIAL SURFACES IS BECOMING A MORE IMPORTANT WAY TO CREATE CLEANER, MORE HYGIENIC ENVIRONMENTS WITH REDUCED OPPORTUNITIES FOR THE PROLIFERATION AND TRANSMISSION OF GERMS. THE **PBA ANTIMICROBIAL COATING (AMC)** SURFACE FINISH IS A VALID ANSWER TO THIS BINDING NEED.



THE **PBA ANTIMICROBIAL COATING (AMC)** SURFACE FINISHING CONTAINS SPECIAL ADDITIVES THAT MAKE THE SURFACE PROTECTED FROM BACTERIA AND MICROORGANISMS. THE TESTS SHOW THAT ON UNTREATED SURFACES THE MICROBES AND BACTERIA CAN EASILY PROLIFERATE WHILE ON THE TREATED SURFACES THE BACTERIAL PROLIFERATION IS PRACTICALLY ZEROED.

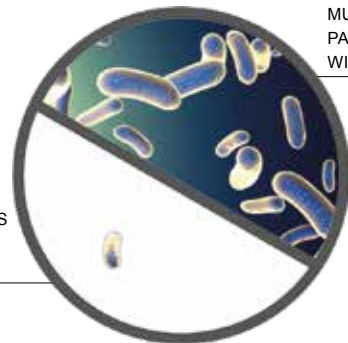
THE FOUNDATION FOR SUCCESSFULLY FIGHTING GERM GROWTH CONSISTS OF A THREE ACTION MECHANISMS: BLOCKAGE OF PRIMARY CELL METABOLISM, STOPPAGE OF CELLULAR RESPIRATION, PREVENTION OF CELL DIVISION.

SURFACES WITH **PBA ANTIMICROBIAL COATING (AMC)** HAVE BEEN TESTED TO BE ACTIVE AGAINST GRAM-POSITIVE (STAPHYLOCOCCUS AUREUS - MRSA, BACILLUS SUBTILIS, STREPTOCOCCUS DAECALIS, AND OTHERS) AND GRAM-NEGATIVE BACTERIA (ESCHERICHIA COLI - ESBL, LEGIONELLA PNEUMOPHILA, PSEUDOMONAS AERUGINOSA AND OTHERS).

TRIED AND TESTED EFFICACY DEMONSTRATES THAT **PBA ANTIMICROBIAL COATING (AMC)** REDUCES MULTI-RESISTANT GERMS BY 99.99%.

PBA ANTIMICROBIAL COATING (AMC) IS RECOMMENDED FOR ALL THE HYGENE-SENSITIVE AREAS SUCH AS HOSPITALS AND RETIREMENT HOME, OFFICES AND RETAIL AND GENERALLY FOR PUBLIC BUILDINGS AND HOTELS.

ALL PBA PRODUCTS IN STAINLESS STEEL AND ALUMINUM CAN BE TREATED WITH **PBA ANTIMICROBIAL COATING (AMC)**.



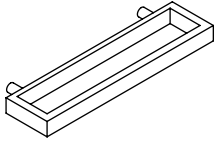
MULTI-RESISTANT PATHOGENS DEVELOP WITHOUT PBA AMC

PBA AMC REDUCES PATHOGENS BY 99.99%

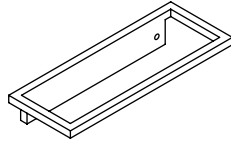
TRIED AND TESTED EFFICACY REDUCES MULTI-RESISTANT PATHOGENS BY 99.99%. (EFFECT OF ANTI-BACTERIAL ACTIVITY ON STAINLESS STEEL SURFACES.)

AVAILABLE SIZES FOR EACH MODEL

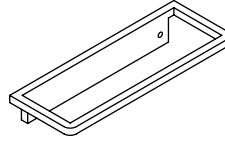
Design 1



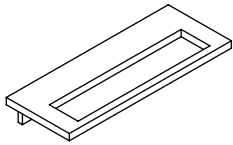
Design 2



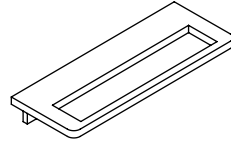
Design 2R



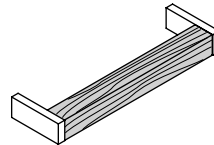
Design 3



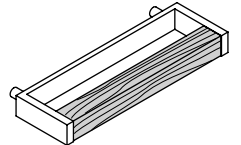
Design 3R



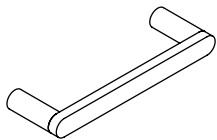
Design 5



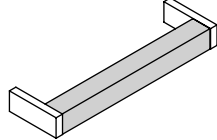
Design 6



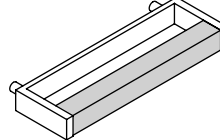
Design 7*



Design 8



Design 9



SIZES

304,8 mm
12 in



279,4 mm
11 in



254 mm
10 in



228,6 mm
9 in



203,2 mm
8 in



177,8 mm
7 in



152,4 mm
6 in



127 mm
5 in



* Not available 10 in, 11 in, 12 in sizes
Everyone Millwork Pulls shall not be used on appliance doors when the appliance is firmly connected to the door.

FIXINGS D - FISSAGGI D

FIX.011.000D. xx	Ø 25 mm 1"	
FIX.012.000D. xx	30 mm 1 3/16"	
FIX.013.000D. xx	35 mm 1 3/8"	
FIX.014.000D. xx	20 mm 25/32"	
FIX.016.000D. xx	40 mm 1 9/16"	

- SINGLE THROUGH FIXING FOR GLASS
- SINGOLO PASSANTE PER VETRO

FIX.012.000D.10	(Ø 25 1")	
FIX.013.000D.10	(Ø 30 1 3/16")	
	(Ø 35 1 3/8")	

- SINGLE THROUGH FIXING FOR GLASS
- SINGOLO PASSANTE PER VETRO

FIX.110.000D. xx	Ø 9 mm 23/64"	
	Ø 13 mm 33/64"	

- SINGLE THROUGH FIXING FOR WOOD, ALUMINIUM, PVC
- SINGOLO PASSANTE PER LEGNO, ALLUMINIO, PVC

FIX.112.000D.10	(Ø 25 1")	
FIX.113.000D.10	(Ø 30 1 3/16")	
	(Ø 35 1 3/8")	

- SINGLE THROUGH FIXING FOR WOOD, ALUMINIUM, PVC
- SINGOLO PASSANTE PER LEGNO, ALLUMINIO, PVC

FIX.210.000D.B2	Ø 17mm 43/64"	
	Ø 18x90° 45/64\"/>	

- SINGLE NON THROUGH FIXING FOR TUBULAR PROFILE
- SINGOLO NON PASSANTE PER PROFILO TUBOLARE

FIX.310.000D.B2	

- SINGLE NON THROUGH FIXING FOR WOOD
- SINGOLO NON PASSANTE PER LEGNO

FIX.410.000D.B2	A= 33 mm 1 19/64"	
FIX.410.00DL.B2	A= 50 mm 1 31/32"	

- SINGLE NON THROUGH FIXING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- SINGOLO NON PASSANTE PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE

FIX.510.000D.B2	A= 33 mm 1 19/64"	
FIX.510.00DL.B2	A= 50 mm 1 31/32"	

- BACK TO BACK FIXING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- CONTRAPPOSTO PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE

FIX.610.000D.B2	Ø 9 mm 23/64"	
	Ø 13 mm 33/64"	

- SINGLE NON THROUGH FIXING FOR TUBULAR PROFILE
- SINGOLO NON PASSANTE PER PROFILO TUBOLARE

FIX.710.000D.B2	Ø 9 mm 23/64"	
	Ø 13 mm 33/64"	

- BACK TO BACK FIXING FOR WOOD, ALUMINIUM, PVC
- CONTRAPPOSTO PER LEGNO, ALLUMINIO, PVC

FIX.810.000D.B2	Ø 13 mm 33/64"	
	Ø 17mm 43/64"	

- BACK TO BACK FIXING FOR GLASS
- CONTRAPPOSTO PER VETRO

FIX.911.000D. xx	Ø 25 mm 1"	Ø1 50 mm 1 31/32"	
FIX.912.000D. xx	30 mm 1 3/16"	60 mm 2 23/64"	
FIX.913.000D. xx	35 mm 1 3/8"	60 mm 2 23/64"	
FIX.914.000D. xx	20 mm 25/32"	50 mm 1 31/32"	

- SINGLE NON THROUGH FIXING WITH ROSE FOR WOOD, PVC, ALUMINIUM
- SINGOLO NON PASSANTE CON ROSETTA PER LEGNO, PVC, ALLUMINIO