

# **Architectural Door & Cabinet Hardware**



#### **TYDIX Flush Pulls**

TYDIX Flush Pulls are ground and polished to furnish a square, flat dress face usually free of blemishes. All outside edges and corners are clean and sharp in appearance. Important inside surfaces are smoothed to a practical degree. All inside corners of the dress face are filed to full, sharp, square corners. All TYDIX hardware meets ADA requirements.

TYDIX Flush Pulls are available in a considerable variety of finishes and finish combinations. That is, the hardware finish of the dress face may be contrasted with, or complemented by, the color treatment inside the frame and/or color or finish of the back plate.

Accordingly, there are three "areas" where your color plans might be carried out: the Dress Face, inside the Frame, and the Back Plate. The following lists finishes or colors which might apply to each of these areas:

#### **Dress Face Finish**

# Polished Brass Polished Brass (no lacquer) Satin Brass Polished Bronze Satin Bronze Oil-Rubbed Bronze Polished Nickel Satin Nickel Oxidized Black Copper Statuary Bronze

Antique Bronze

#### **Inside Frame Color**

Satin Black (Standard) Brass Spray Bronze Spray Dark Bronze Spray Chrome Spray

Flush Pull No.	<b>Dress Face</b>		Inside Frame		<b>Back Plate</b>	Other
610064	US 10B	Х	Blk.	Х	Blk.	TMP (temperproof screws)
610063	US 10B	Х	275	Х	US 10B	
610064	US 10	Х	277	Х	Blk.	

5105 Traffic Way, Atascadero, CA 93422

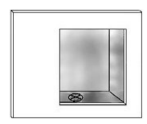


## **TYDIX Flush Pulls**

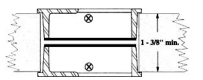
Full Size



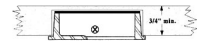
No. 61064 4" X 2-1/2"



No. 61063 2" X 2-1/2"



**Two Pulls One Door** 



Single Pull for Doors and **Drawers** 

Specify: Flush pull number

Hardware finish of Face

Color inside Frame (Black is standard)

Back Plate color (Black is standard)

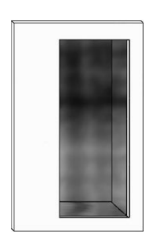
(Example: No. 61064,

US 10B X Blk.)

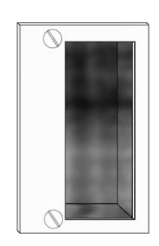
Specify: TMP for tamperproof screws

> (Full flush installation of pulls is not recom-

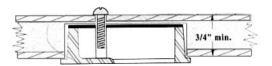
mended.)



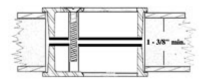
No. 72075 - TBI 4" X 2-1/2"



No. 72075 - BB2 4" X 2-1/2"



Single Pulls for Hollow Metal 72075 - TBI



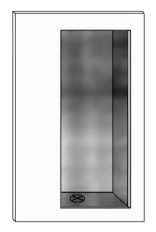
**Back-to-Back Pulls for Hollow Core Doors** 72075 - BB2 / 72075 - TBI

5105 Traffic Way, Atascadero, CA 93422

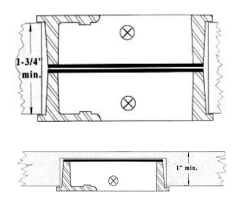


### **TYDIX Flush Pulls**

Full Size



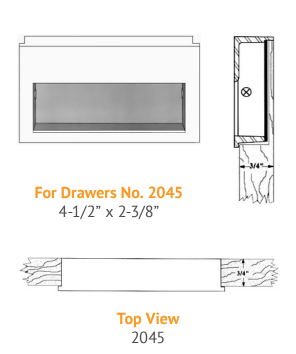
**No. 62134** 6" X 3-3/8"

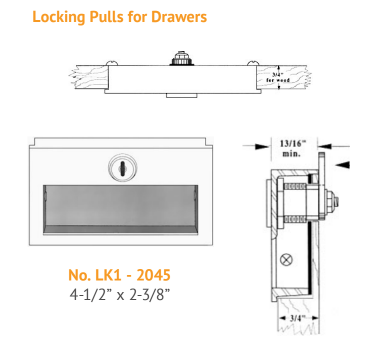


Single Pulls for Doors and Drawers 62134

Specify: Flush pull number
Hardware finish of Face
Color inside Frame (Black is standard)
Back Plate color (Black is standard)
(Example: No. 61064, US 10B X Blk.)

Specify: TMP for tamperproof screws (Full flush installation of pulls is not recommended.)





5105 Traffic Way, Atascadero, CA 93422



# **TYDIX Edge Pulls**

TYDIX Edge Pulls are fabricated as required according to design concept or the requirements of a particular use.

There are several pull design styles available. Roll diameters are available in four sizes (see below); and roll/pull lengths are available from 1/4" through 12".

The material used in TYDIX Edge Pulls is solid brass or bronze only, and any sandard hardware finish, except aluminum or stainless steel, are available. Fabrication specifications include:

Desired style (see pages B-2 through B-4)

Desired roll diameter (see below)

Desired roll length (1-1/4" through 12")

Desired finish (see page A-1)

RC for rounded roll ends

(Examples: BR 1/4" x 1-1/2, US 26; RC-SR 5/16 X 3, US 10B; DAF 3/8 X 4, US 10)

#### To order furnish the above information plus the following:

Thickness of basic door or drawer (screws will be located accordingly)

Thickness of any overlay (mirror, panel, etc.)

Clearance desired if other thaan standard (1/2")

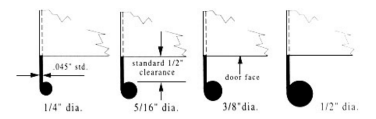
Overall dimension (OA) if important

Angle of door bevel (types SAR and SAF) or other angles required (standard is 1/8" in 2")

Finish (see page A-1)

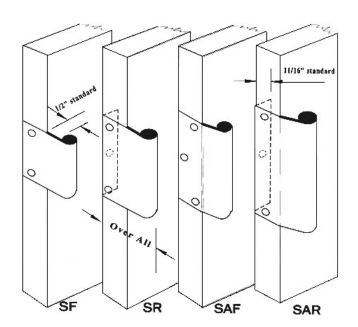
Note: A simple sketch can be invaluable.

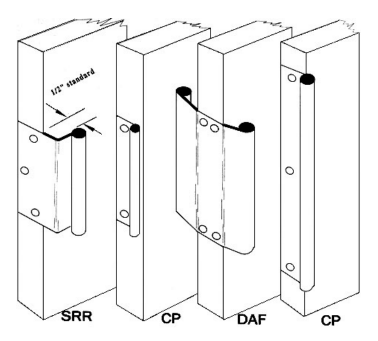
#### **Roll Diameters - Full Size**

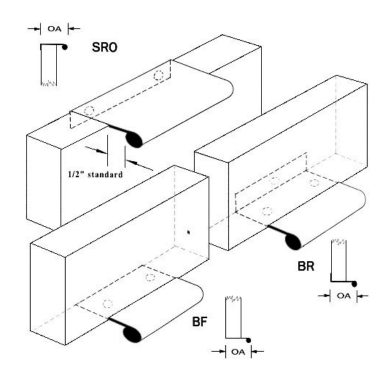


5105 Traffic Way, Atascadero, CA 93422









5105 Traffic Way, Atascadero, CA 93422



#### **TYDIX Door Pulls**

TYDIX Door Pulls are designed for use on tempered glass, hollow-metal or wood, or solid wood dorrs. All door pulls can be installed either back-to-back or one side only. Door pulls are internally screwed together; no set screws are needed.

TYDIX Door Pulls are constructed from 7/8" diameter solid stainless steel, brass, or bronze. TYDIX Door Pulls are available in all the standard hardware finishes listed on page A-1 plus US 32 (polished stainless steel) and US 32D (satin Stainless steel).

Three basic door pull styles are available and are shown on pages C-4 through C-7.

#### There are four base styles used in installing TYDIX Door Pulls:

No. 0 Base 7/8" diameter x 5/8"

No. 1 Base 1" diameter x 5/8"

No. 2 Base 1-1/4" diameter x 5/8"

No. 3 Base 7/8" diameter x 1/4" (for tempered glass)

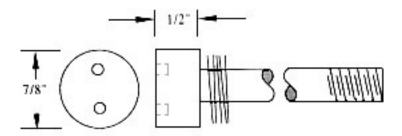
Pages C-2 through C-7 illustrate through bolts, door pull styles, possible base and door pull combinations, and systems for back-to-back or one-side-only installations.

5105 Traffic Way, Atascadero, CA 93422



Full Size

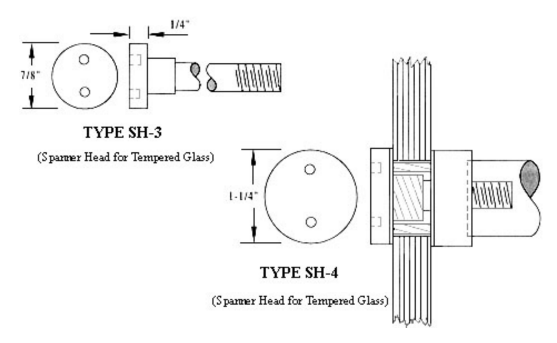
### Flush Head - Through Bolts



TYPE SH-1

(Furnished with .010" thick packing washers for adjusting to full flush. For wood dorrs.)

# **Surface Head - Through Bolts**

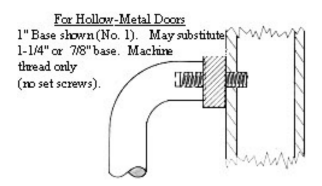


5105 Traffic Way, Atascadero, CA 93422



Half Size

DOOR PULLS ARE INTERNALLY SCREWED TOGETHER - No Set Screws ONE-SIDE-ONLY INSTALLATION

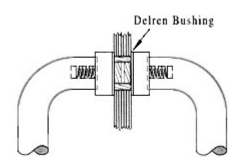


#### **TYPE MLB**

(Metal Blind)

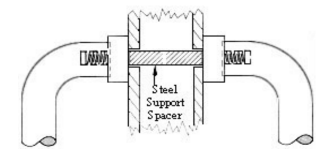
The drawings on this page are intended to show standard systems used with the 78000 series of door pulls. (See C-4 through C-7.) Each system type is available with most TYDIX Door Pulls.

#### **BACK-TO-BACK INSTALLATION**



#### **For Tempered Glass Doors**

For Hollow-Metal or Wood doors 1-1/4" Base shown (No. 2); requires a 7/8" hole in glass. May substitute 7/8" base (No. 3); requires 5/8" hole. Machine thread only (no set screws).



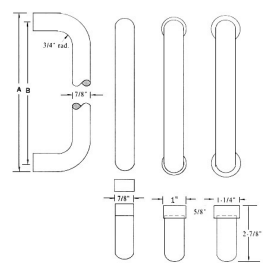
#### For Hollow-Metal or Wood doors

1-1/4" Base shown (no. 2)> May substitute 1" or 7/8" base.

5105 Traffic Way, Atascadero, CA 93422



Half Size



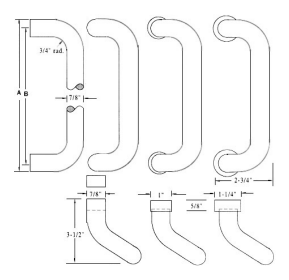
Length (A)	C to C (B)	Pull No. (With No. 0 Base)	Pull No. (With No. 1 Base)	Pull No. (With No. 2 Base)
9	8-1/8	78090	78091	78902
10-7/8	10	78100	78101	78102
12	11-1/8	78120	78121	78122
16	15-1/8	78160	78161	78162
24	23-1/8	78240	78241	78242
Variable	Specify	78300	78301	78302

Use for horizontal bar number in sets combining 1 vertical pull with 1 horizontal push bar.

5105 Traffic Way, Atascadero, CA 93422



Half Size

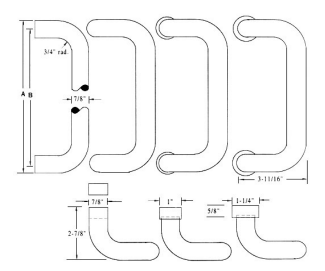


Length (A)	C to C (B)	Pull No. (With No. 0 Base)	Pull No. (With No. 1 Base)	Pull No. (With No. 2 Base)
9	8-1/8	78090-45	78091-45	78902-45
10-7/8	10	78100-45	78101-45	78102-45
12	11-1/8	78120-45	78121-45	78122-45
16	15-1/8	78160-45	78161-45	78162-45
24	23-1/8	78240-45	78241-45	78242-45

5105 Traffic Way, Atascadero, CA 93422



Half Size

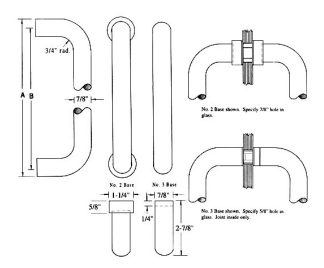


Length (A)	C to C (B)	Pull No. (With No. 0 Base)	Pull No. (With No. 1 Base)	Pull No. (With No. 2 Base)
9	8-1/8	78090-90	78091-90	78902-90
10-7/8	10	78100-90	78101-90	78102-90
12	11-1/8	78120-90	78121-90	78122-90
16	15-1/8	78160-90	78161-90	78162-90
24	23-1/8	78240-90	78241-90	78242-90

5105 Traffic Way, Atascadero, CA 93422



Half Size



Length (A)	C to C (B)	Pull No. (With No. 2 Base)	Pull No. (With No. 3 Base)
9	8-1/8	78092	78093
10-7/8	10	78102	78103
12	11-1/8	78122	78123
16	15-1/8	78162	78163
24	23-1/8	78242	78243
Variable	Specify	78302	78303

5105 Traffic Way, Atascadero, CA 93422