

## Door Pulls No. 102-RKW, 105, 106-RKW, 107, 108, 109

Material: Aluminum, brass, bronze, stainless steel

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white (WPC), red (RPC),

and black (BPC) powder coat finishes (see page 9)

**Fastener:** <sup>1</sup>/<sub>4</sub>-20 x 2<sup>1</sup>/<sub>4</sub>" thru bolt & finish washer (standard 1<sup>3</sup>/<sub>4</sub>" door)

**Options:** • Back to back mounting in pairs — use BTB suffix and mounting type number (107BTB5)

• Concealed mounting single pulls — use C suffix and mounting type number (107C6)

• Advise if door thickness is other than 13/4"

• See page B13 for mounting selection (standard duty 1/4-20)

• 21/2" Barrier Free clearance — use BF prefix (BF107)

No.	Material Size	СТС	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
102-RKW	<sup>5</sup> /8" dia.	5 <sup>1</sup> / <sub>2</sub> "	61/8"	5/8"	21/8"	11/2"	0.6 lbs.	_
105	³/₄" dia.	5 <sup>1</sup> / <sub>2</sub> "	61/4"	3/4"	25/8"	17/8"	1.2 lbs.	J401
106-RKW	³/₄" dia.	6"	63/4"	3/4"	25/8"	17/8"	1.3 lbs.	J401
107	³/₄" dia.	8"	83/4"	3/4"	25/8"	17/8"	1.6 lbs.	J401
108	³/₄" dia.	10"	103/4"	3/4"	25/8"	17/8"	1.8 lbs.	J401
109	³/₄" dia.	12"	123/4"	3/4"	25/8"	17/8"	2.1 lbs.	J401



## Door Pulls No. 110-RKW, 111A, 111, 112, 118

Material: Aluminum, brass, bronze, stainless steel

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white (WPC), red (RPC),

and black (BPC) powder coat finishes (see page 9)

**Fastener:**  $\frac{1}{4}$  - 20 x 2  $\frac{1}{4}$ " thru bolt & finish washer (standard 1  $\frac{3}{4}$ " door)

• Back to back mounting in pairs — use BTB suffix and mounting type number (112BTB5)

• Concealed mounting single pulls — use C suffix and mounting type number (112C6)

• Advise if door thickness is other than 13/4"

• Heavy duty versions of most fastening types available – use suffix HD to fastening type number

(112BTB5HD)

• See page B13 for mounting selection (standard duty 1/4-20)

• 21/2" Barrier Free clearance — use BF prefix (BF110)

Material Size	CTC	Overall	Base	Projection	Clearance	Weight	ANSI A156.6
1" dia.	8"	9"	1"	3"	2"	3.0 lbs.	J401
1" dia.	9"	10"	1"	3"	2"	3.3 lbs.	J401
1" dia.	10"	11"	1"	3"	2"	3.5 lbs.	J401
1" dia.	12"	13"	1"	3"	2"	4.0 lbs.	J401
1" dia.	18"	19"	1"	3"	2"	5.4 lbs.	J401
	1" dia. 1" dia. 1" dia. 1" dia.	1" dia. 9" 1" dia. 10" 1" dia. 12"	1" dia. 8" 9"  1" dia. 9" 10"  1" dia. 10" 11"  1" dia. 12" 13"	1" dia. 8" 9" 1"  1" dia. 9" 10" 1"  1" dia. 10" 11" 1"  1" dia. 12" 13" 1"	1" dia. 8" 9" 1" 3"  1" dia. 9" 10" 1" 3"  1" dia. 10" 11" 1" 3"  1" dia. 12" 13" 1" 3"	1" dia.       8"       9"       1"       3"       2"         1" dia.       9"       10"       1"       3"       2"         1" dia.       10"       11"       1"       3"       2"         1" dia.       12"       13"       1"       3"       2"	1" dia.       8"       9"       1"       3"       2"       3.0 lbs.         1" dia.       9"       10"       1"       3"       2"       3.3 lbs.         1" dia.       10"       11"       1"       3"       2"       3.5 lbs.         1" dia.       12"       13"       1"       3"       2"       4.0 lbs.

## **ASSA ABLOY**