

**ANSI/BHMA STANDARDS REVISION STATUS June 10, 2024**

Note: Explanation of terms used is located below the chart

Standards Highlighted in Green are currently open. Those standards in bold text have certification programs

A1156	Title (bold indicates BHMA certified products)	Revision	SSC Sponsor	Chairman	BHMA Std Staff	PINS	BHMA Ballot due	PreCanvass survey due	BSR8 due date	Canvass due	BSR9	ANSI Approval	Publication
1	<b>Butts &amp; Hinges</b>	Jun-21	MMc	B.Strong	TG								
2	<b>Locks &amp; Latches</b>	Nov-22	RS	M. Phillips	TG								
3	<b>Exit Devices</b>	Nov-20	RS	D. Eller	KB	12/10/2023							
4	<b>Closers</b>	Apr-24	MP	B.Lindemuth	TG	11/30/2022	9/26/2023	9/21/2023	3/4/2024	2/19/2024	4/17/2024	4/18/2024	
5	<b>Cylinders</b>	Apr-20	EM	C.Roberson	TG	1/5/2024							
6	<b>Architectural Trim</b>	Sep-21	RS	M. McRae	KB								
7	<b>Hinge Templates</b>	Jan-22	MMc	R. Strong	TG								
8	<b>Stops &amp; Holders</b>	Apr-21		M. McRae	TG								
9	<b>Cabinet Hardware</b>	Nov-20	MP	M.Bloom	KB								
10	<b>Power Doors</b>	Mar-24	JD		TG	7/30/2021	11/10/2023	11/6/2023	2/19/2024	2/5/2024	3/13/2024	3/20/2024	
11	<b>Cabinet Locks</b>	Mar-24	KR	R. Dalton	KB	3/26/2023	11/10/2023	11/6/2023	3/4/2024	2/19/2024	3/20/2024	3/21/2024	
12	<b>Interconnected</b>	Nov-22	RS	M. Phillips	TG								
13	<b>Mortise Locks</b>	Nov-22	ED	R. Strong	TG								
14	<b>Sliding &amp; Folding</b>	Mar-24	MMc	B. Lindemuth	KB	11/30/2022	11/16/2023	11/13/2023	3/4/2024	2/16/2024	3/20/2024	3/21/2024	
15	<b>Release Devices</b>	Apr-21	ED	M. McRae	TG								
16	<b>Auxiliary Hardware</b>	May-23	DK	M.Bloom	KB								
17	<b>Self Closing Hinges</b>	Sep-19	MMc	R.Strong	TG	8/9/2023							
18	<b>Materials&amp;Finishes</b>	Nov-20	DK	R. Strong	KB	1/2/2024							
19	<b>Low Energy Doors</b>	Dec-19	JD	V. McDaniel	TG	8/9/2023							
20	<b>Strap&amp;Tee Hinges</b>	Sep-21	MMc	M. Phillips	KB								
21	<b>Thresholds</b>	Oct-19	DK	R. Skold	KB	8/9/2023							
22	<b>Gasketing</b>	Oct-21	DK	R. Skold	KB								
23	<b>Electromagnetic</b>	Jan-22	KR	B. Lindemuth	TG								
24	<b>Delayed Egress</b>	Nov-22	RS		TG								
25	<b>Electrified Locks</b>	Feb-23	EM	C.Senger	KB								
26	<b>Continuous Hinges</b>	Sep-21	KR	M. Phillips	KB								
27	<b>Revolving Doors</b>	Mar-24	JD	C.Simmons	TG	11/30/2022	11/10/2023	11/6/2023	2/19/2024	2/5/2024	3/13/2024	3/20/2024	
28	<b>Master Keying</b>	May-23	MMc	R. Strong	TG								
29	<b>Exit Locks, Alarms</b>	Jan-22		E.Mitchell	TG								
30	<b>HiSecurity Cylinders</b>	Apr-20	EM	C. Roberson	TG								
31	<b>Electric Strikes</b>	Apr-24	MP	J. Peabody	TG	11/30/2022	9/26/2023	9/21/2023	3/4/2024	2/19/2024	4/17/2024	4/18/2024	
32	<b>IDOA's Swinging</b>	May-23	PY	D. Kreidel	TG								
33	<b>Battery Powered</b>	Mar-24	EM	R. Kincaid	KB	11/30/2022	10/10/2023	10/6/2023	3/4/2024	2/20/2024	3/22/2024	3/25/2024	
34	<b>Ligature Resistant Locks</b>	Jan-19	EM	B.Fournier	MT	WITHDRAWN							
35	<b>Power Supplies</b>	Sep-20	BS	M.Bone	KB	12/10/2023							
36	<b>Auxiliary Locks</b>	Nov-20	RS	M. Phillips	TG								
37	<b>Multipoint Locks</b>	Sep-20	KR	M.Taylor	KB								
38	<b>Low Energy Slide/Fold</b>	Dec-19	JD	P. Durgin	TG	8/9/2023							
39	<b>Residential Bored</b>	Nov-20	TW	M. Phillips	TG	1/5/2024							
40	<b>Residential Deadbolt</b>	Nov-20	TW	M. Phillips	TG	1/5/2024							
41	<b>SM2E</b>	Sep-20	DK		TG								
42	<b>Acoustic</b>	new	DK		KB	1/9/2024							
43	<b>Sliding IDA</b>	May-23	KR	D.Kreidel	TG								
44	<b>Glass Door Hdw (New)</b>	Sep-21	RS		TG								
45	<b>Energy Consumption Project</b>	new	DK		TG								
46	<b>Environmental Test Methods</b>	new	KR	Eric Moser	KB								

**PINS** The PINS stands for Project Initiation Notice which is a form that ANSI will publish to alert stakeholders about a project.

**BHMA Ballot Due** Means that the BHMA Association Ballot has been distributed and when voting closes (5 week period).

**PreCanvass Survey Date** Done concurrently with the BHMA Ballot, a questionnaire that is distributed to known interested parties asking if they want to participate in the Canvass for a particular project (30 day period)

**BSR8 Due Date** A form that tells ANSI to publish an announcement inviting public comments (45 day period)

**CANVASS Due Date** Interested parties from the precavass are provided a copy of the proposed standard to review and vote to concur, object or abstain. This may be repeated if there are unresolved objection to circulate. (45 day period concurrent with public review).

**BSR9** BSR8 and Canvass steps and dates are cleared.(up to 30 day period if there were objections)

**ANSI Approval** Date that ANSI completes BSR9 review and sends the approval notice.

**Publication** Following ANSI approval, BHMA staff performs a number of administrative steps to format the cover page with the approval date, provide to Techstreet and ANSI for sale, update the Hardware Highlights and make any needed changes for the CPD