## **Color and Finish Options**



	Pure White (PWH)	Black Anodized (BLA)	Clear Anodized (CLA)	Satin Nickel (SN)	Brass (BRS)	Satin Graphite (SGT)	Opal White (OWH)
3	•	•	•	•	•	•	•
Recommended Hembar Options							
	•	•	•	•			
	•	•	•	•	•	•	•
	•	•	•	•			
Coordinating Palladiom Wall Controls (METALS)							
(SN)			•	•			
(BN)							
(SC)							
(BC)			•	•			
(SB)					•		
(BB)					•		
(PG)		•				•	
Coordinating Palladiom Wall Controls (NON-METALS)							
(CWH)	0						0
(WH)	0						0
(BR)							
(GR)			•	•			
(CBL)		•				•	
(BL)		•				•	
	diom (SN) (SC) (SB) (PG) (CWH) (WH) (GR) (CBL)	White (PWH)  Sembar Options  Cliom Wall Control (SN) (BR) (PG) (CBL)  White (PWH)  Sembar Options  Control (CWH) (CBL)	White (PWH) Anodized (BLA)  Sembar Options  Cliom Wall Controls (METALS)  (SN)  (BN)  (SC)  (BC)  (SB)  (PG)  Cliom Wall Controls (NON-ME  (CWH)  (CWH)  (CBL)	White (PWH) Anodized (BLA) Anodized (CLA)  Embar Options  Cliom Wall Controls (METALS)  (BN)  (BN)  (BC)  (BB)  (CWH)  (CWH)  (BR)  (GR)  (GR)  (GR)	White (PWH) Anodized (BLA) Anodized (CLA) Nickel (SN)  Embar Options  Cliom Wall Controls (METALS)  (BR)  (BB)  (CWH)  (CWH)  (CR)  (CR)	White (PWH) Anodized (CLA) Nickel (SN) Brass (BRS)  membar Options  membar Options  diom Wall Controls (METALS)  (SN)  (	White (PWH) Anodized (CLA) Nickel (SRS) Graphite (SGT)  mbar Options  diom Wall Controls (METALS)  (SB)  (SB)  (GB)  (GB)  (GB)  (GB)  (GB)  (GB)  (GB)  (GB)  (GB)  (GB)

<sup>1.</sup> The color blocks shown are representative of the coordinating wall control finishes.

<sup>2.</sup> The metal finishing process for brackets has inherent variation. Slight differences between samples and finished materials can be expected.