



No.	PART	STANDARD MATERIAL	OPTIONAL MATERIAL
1	Body	Ductile Iron, ASTM A536	-
2	Bonnet	Ductile Iron, ASTM A536	-
3	Wedge	EPDM Encapsulated Ductile Iron, ASTM A536	-
4	Stem Nut (3"-12", 16")	Manganese Bronze, C86700	C99500
	Stem Nut (14")	Silicon Bronze, C87850	C99500
5	Stem (3"-14")	Manganese Bronze, C86700	C99500/Stainless Steel, T304 or T316
	Stem (16")	Manganese Bronze, C86200	C99500/Stainless Steel, T304 or T316
6	Stem O-ring	EPDM	NBR
7	Bonnet O-ring	EPDM	NBR
8	Bonnet Hardware	Stainless Steel, 18-8	Stainless Steel, T316
9	Thrust Washer	Delrin/Nylatron	-
10	Op Nut	Cast Iron, ASTM A126	C86700 or Handwheel
11	Op Nut Hardware	Stainless Steel, 18-8	Stainless Steel, T316
12	Stem Bushing (14"-16")	Silicon Bronze, C87850	-
13	Pipe Plug (14"-16)	Stainless Steel, T304	Stainless Steel, T316
14	Seal Plate O-ring	EPDM	NBR
15	Seal Plate	Ductile Iron, ASTM A536	Indicator Post Plate - Ductile Iron
16	Seal Plate Hardware	Stainless Steel, 18-8	Stainless Steel, T316

DESCRIPTION: 3"-16" Resilient Seated Gate Valve - No Gear Materials of Construction (NRS)	DATE: 03/06/2026	DRAWING: RW-MC0001-A
--	----------------------------	--------------------------------

MPI MCWANE PLANT & INDUSTRIAL
 McWane Plant & Industrial
 1201 Vanderbilt Road
 Birmingham, AL 35234

CLOW
VALVE CO.

