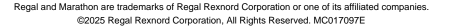
PRODUCT INFORMATION PACKET

Model No: 7740-88 Catalog No: 7740-88 A-7740-88RC RISER .437 ID X 2.625 LG





marathon[®]

Motors



Nameplate Specifications

Technical Specifications

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DASH	Α	В	С	REMARKS	ITEM REV.		DASH	Α	В	С	R	REMARKS	ITEM REV.		
1	.38 [9.65]	.208 5.283 .203 5.156	.281 [7.137]				26	.56 [14.22]	.396 [10.058]	2.250 [57.150]					
2	.252 .327 8.306	.203 [5.156]	.500 [12.700]	CAN BE SPLIT ROLLED CONSTRUCTION	56		27	.75 [19.05]	.532 [13.513]	.500 [12.700]			0		
3	.252 .327 6.401 8.306	.203 [5.156]	1.250 [31.750]	CAN BE SPLIT ROLLED CONSTRUCTION	56		28	.44 [11.18]	.197 [5.004]	.781 [19.837]					
4	.50 [12.70]	.260 .255 6.604 6.477	.328 [8.331]				29	.44 [11.18]	.197 [5.004]	.812 [20.625]					
5	.44 [11.18]	.197 [5.004]	.937 [23.800]				30	.75 [19.05]	.532 [13.513]	.750 [19.050]					
6	.252 .327 8.306	.203 [5.156]	.187 [4.750]	CAN BE SPLIT ROLLED CONSTRUCTION	56		31	.38 [9.65]	.250 [6.350]	.125 [3.175]					
7	.50 [12.70]	.282 [7.163]	.500 [12.700]		56		32	.38 [9.65]	.208 .203 5.283 5.156	.562 [14.275]			56		
8	.50 [12.70]	.282 [7.163]	.687 [17.550]		_		33	.75 [19.05]	.282 [7.163]	.625 [15.875]			56		
9	.38 [9.65]	.208 5.283 .203 5.156	1.375 [34.925]				34	.50 [12.70]	.282 [7.163]	.375 [9.525]			0		
10	.38 [9.65]	.208 5.283 .203 5.156	.468 [11.887]				35	.56 [14.22]	.432 [10.973]	.750 [19.050]					
11	.38 [9.65]	.208 5.283 .203 5.156	1.000 [25.400]		56		36	.38 [9.65]	.187 [4.750]	.312 [7.925]					
12	.50 [12.70]	.282 [7.163]	.812 [20.625]		0		37	.38 [9.65]	.208 .203 5.283 5.156	.437 [11.100]					
13	.252 .327 8.306	.203 [5.156]	.250 [6.350]		56		38	.252 .327 8.306	.203 [5.156]	.375 [9.525]		BE SPLIT ROLLED	56		
14	.50 [12.70]	.282 [7.163]	.437 [11.100]				39	.25 [6.35]	.180 [4.572]	.640 [16.256]					
15	.38 [9.65]	.208 5.283 .203 5.156	.968 [24.587]		56		40	.75 [19.05]	.509 12.929 .508 12.903	.687 [17.450]				_(_)	
16	.56 [14.22]	.432 [10.973]	.218 [5.537]				41	1.50 [38.10]	.562 [14.275]	2.500 [63.500]					
17	.38 [9.65]	.208 5.283 .203 5.156	.314 [7.976]		_		42	.50 [12.70]	.187 [4.750]	.375 [9.525]					
18	.44 [11.18]	.197 [5.004]	1.437 [36.500]				43	.44 [11.18]	.197 [5.004]	.656 [16.662]				─── B ─ ─	
19	.56 [14.22]	.343 [8.712]	1.750 [44.450]				44	.62 [15.75]	.375 [9.525]	.281 [7.137]				_	
20	.50 [12.70]	.282 [7.163]	1.000 [25.400]		56		45	.252 .327 8.306	.203 [5.156]	.312 [7.925]		BE SPLIT ROLLED		_	
21	.44 [11.18]	.197 [5.004]	1.156 [29.362]				46	.290 .327 8.306	.203 [5.156]	1.125 [28.575]		SOLETE USE -3		_	
22	.75 [19.05]	.282 [7.163]	.250 [6.350]				47	.290 .327 8.306	.203 [5.156]	.750 [19.050]		BE SPLIT ROLLED	56		
23	.50 [12.70]	.282 [7.163]	1.125 [28.575]				48	.44 [11.18]	.197 [5.004]	1.687 [42.850]				ENG REF. ONLY: A-9606 STAINLESS STL.	
24	.50 [12.70]	.282 [7.163]	1.375 [34.925]		56		49	.67 [17.02]	.500 [12.700]	.687 [17.450]	[.375 9.525] PIPE		E-7741 BRASS MAT.	
25	.50 [12.70]	.282 [7.163]	1.250 [31.750]]	50	.55 [13.97]	.359 [9.119]	2.250 [57.150]		.250 6.350] PIPE		E-7796 BRONZE MAT.	
DRAWING I	REVISION	REVISION E		REV DATE/© DATE 05/02/2022				AS NOTED):	DRAWN		L	Rega			
	REQUEST NUMBER APPROVED BY DATE					DEC. INCH mm ANGLE .X ±0.1 [±3] ±7' 30" .XX ±0.02 [±0.5]			DATE)1-15-1991	1	Rexno	Regal Beloit America, Inc.		
	NUMBER DE			05/02/2022	.XXX :	±0.005	5 [±0.13	8 <u>]</u>	APPROV		•	DESCRIPTION			
	T (PER REVISIO	N DATE) REGAL	BELOIT AMERICA	, INC. ALL RIGHTS RESERVED.	REMOVE BURRS & BREAK SHARP			DATE		1	SPACER				
REGAL INFORMAT	BELOIT AMERIC	A, INC. ("OWNEF ON, CORPORATI	R") AND CONTAIN ON OR OTHER FI	S OWNER'S PROPRIETARY	EDGES: .003/.015 [.08/.38] X 45° CORNER FILLETS: R.02 [.5] MACHINED SURFACES: 200/ 5.1/					01-22-1991 NCE	MATERIAL				
TO ANY PER AS EXPRES	RSON, CORPORA	ATION OR OTHE D IN WRITING IN	R ENTITY, DUPLIC ADVANCE BY OW	CATED, AND/OR USED, EXCEPT /NER. THIS DOCUMENT SHALL	MACHINED SURFACES: 200/ 5.1/ INCH / mm / mm DIMENSIONS IN [BRACKETS]					ANGLE	₽E1	SIL COMM. Q			
					ARE FOR REFERENCE ONLY						7740 1 OF 3				

DASH	Α	В	с	REMARKS	ITEM REV.	DASH	A	В	с	R	EMARKS	ITEM REV.		
51	2.00 [50.80]	1.875 [14.625]	1.188 [30.175]			75	.67 [17.02]	.500 [12.700]	3.500 [88.900]		375 .525] PIPE			
52	3.00 [76.20]	2.812 [71.425]	1.188 [30.175]			76	.38 [9.65]	.203 [5.156]	.859 [21.819]					
53	.25 [6.35]	.180 [4.572]	.890 [22.606]			77	.50 [12.70]	.282 [7.163]	1.688 [42.875]					
54	.55 [13.97]	.359 [9.1186]	2.750 [69.85]	.250 [6.350] PIPE		78	.25 [6.35]	.180 [4.572]	.390 [9.906]					
55	.50 [12.70]	.282 [7.163]	2.000 [50.800]			79	.31 [7.87]	.203 [5.156]	.125 [3.175]					
56	.50 [12.70]	.282 [7.163]	3.500 [88.900]			80	.56 [14.22]	.432 [10.973]	4.500 [114.300]					
57	.50 [12.70]	.282 [7.163]	.625 [15.875]			81	.50 [12.70]	.282 [7.163]	1.750 [44.450]					
58	.50 [12.70]	.282 [7.163]	2.500 [63.500]			82	.56 [14.22]	.375 [9.525]	.500 [12.700]				A -=-	
59	.50 [12.70]	.282 [7.163]	2.938 [74.625]			83	1.62 [41.148]	.625 [15.875]	2.875 [73.025]					
60	.25 [6.35]	.180 [4.572]	.156 [3.962]			84	1.62 [41.148]	.625 [15.875]	1.750 [44.450]					
61	.50 [12.70]	.282 [7.163]	.250 [6.350]		0	85	.50 [12.70]	.282 [7.163]	3.000 [76.200]					
62	.50 [12.70]	.282 [7.163]	4.000 [101.600]			86	.50 [12.70]	.282 [7.163]	1.500 [38.100]					
63	.75 [19.05]	.437 [11.100]	2.250 [57.150]		70	87	.50 [12.70]	.282 [7.163]	3.250 [82.550]					
64	.38 [9.65]	.250 [6.350]	.250 [6.350]			88	.56 [14.22]	.437 [11.100]	2.625 [66.675]			70		
65	.50 [12.70]	.282 [7.163]	2.750 [69.850]			89	.50 [12.70]	.282 [7.163]	3.156 [80.162]				-(
66	.50 [12.70]	.282 [7.163]	1.875 [47.625]			90	.50 [12.70]	.282 [7.163]	2.625 [66.675]					
67	.56 [14.22]	.432 [10.973]	.875 [22.225]		70	91	1.00 [25.40]	.625 [15.875]	.500 [12.700]				- → B -	
68	.56 [14.22]	.432 [10.973]	.500 [12.700]			92	1.00 [25.40]	.625 [15.875]	1.125 [28.575]					
69	.50 [12.70]	.282 [7.163]	1.625 [41.275]			93	1.00 [25.40]	.625 [15.875]	1.500 [38.100]				-	
70	.38 [9.65]	.208 5.283 .203 5.156	.187 [4.750]			94	1.00 [25.40]	.625 [15.875]	1.219 [30.963]				-	
71	.56 [14.22]	.396 [10.058]	1.625 [41.275]		0	95	.56 [14.22]	.432 [10.973]	4.562 [115.875]					
72	.50 [12.70]	.282 [7.163]	4.438 [112.725]			96	.31 [7.874]	.198 5.029 .206 5.232	.746 [18.948]	CON	E SPLIT ROLLED	70	ENG REF. ONLY: A-9606 STAINLESS STL.	
73	.50 [12.70]	.282 [7.163]	3.625 [92.075]	075		97	.31 [7.874]	.198 5.029 .206 5.232	.929 [23.597]	CON	E SPLIT ROLLED	70	E-7741 BRASS MAT.	
74	.67 [17.02]	.500 [12.700]	1.125 [28.575]	.375 [9.525] PIPE		98	.31 [7.874]	.194 .206 5.232	.500 [12.700]		E SPLIT ROLLED	70	E-7796 BRONZE MAT.	
DRAWING F	DRAWING REVISION REVISION BY REV DATE/© DATE TOLERANCES (EXCEP								DRAWN BY DA		Ponnifia			
	J SAS 05/02/2022 REQUEST NUMBER APPROVED BY DATE CR-0008628 GM 05/02/2022					<u>NCH mi</u> ±0.1 [±3 :0.02 [±0]	3] <u>+</u> 7'3(O" DATE	01-15-199 [,]	1	Rega Rexno	ord	Regal Beloit America, Inc.	
	NUMBER DE	ESCRIPTION			.XXX ±0	$1.005 [\pm 0.7]$	[3]	APPRO			DESCRIPTION		SPACER	
PROPRIETA	F (PER REVISIO RY AND CONFIL	N DATE) REGAL DENTIAL INFORM	BELOIT AMERICA, II IATION - THIS DOCU	NC. ALL RIGHTS RESERVED. IMENT IS THE PROPERTY OF	REMOVE E EDGES: .0	DATE	01-22-199 ⁻	1		JFAUER				
INFORMAT BY RECEIVI	ION. ANY PERS NG IT, TO AGRE	ON, CORPORATI	ON OR OTHER FIRM OR ANY PART OF IT	DWNER'S PROPRIETARY // RECEIVING IT IS DEEMED, /, SHALL NOT BE DISCLOSED	CORNER F	1/ REFERE			MATERIAL STL COMM. Q	PROCESS/FINISH AR OR TUBING F-002 RoHS COMPLIANT				
AS EXPRES BE RI	SLY APPROVE	D IN WRITING IN WNER UPON RE	ADVANCE BY OWN QUEST. IT MAY BE S	TED, AND/OR USED, EXCEPT ER. THIS DOCUMENT SHALL SUBJECT TO CERTAIN WS AND REGULATIONS.	mm DIMEN ARE FOR F	THIRD		\mathbf{D}	SIZE DRAWING N	7740 SHEET 2 OF 3				

DASH	Α	в	С	REMARKS	ITEM REV.	DASH	Α	В	С	REMA	RKS	ITEM REV.	
99	.50 [12.70]	.282 [7.163]	4.250 [107.950]			123	.27 [6.86]	.168 4.267 .180 4.572	.835 [21.209]			6	
100	.23 [5.842]	.176 [4.470]	.187 [4.750]	CAN BE SPLIT ROL CONSTRUCTION		124	.75 [19.05]	.532 [13.513]	2.06 [52.32]			0	
101	.23 [5.842]	.176 [4.470]	.437 [11.100]	CAN BE SPLIT ROL CONSTRUCTION		125	.75 [19.05]	.532 [13.513]	1.00 [25.40]				
102	.31 [7.874]	.183 [4.648]	.375 [9.525]			126	1.00 [25.40]	.625 [15.875]	2.56 [65.02]			6	
103	.56 [14.22]	.343 [8.712]	1.625 [41.275]		70	127	.75 [19.05]	.44 [11.18]	1.19 [30.23]			0	
104	.31 [7.874]	.198 5.029 .203 5.156	4.22 [10.719]	CAN BE SPLIT ROL CONSTRUCTION		128	.75 [19.05]	.38 [9.65]	.875 [22.225]				
105	.50 [12.70]	.281 .375 9.525	.562 [14.275]	CAN BE SPLIT ROL CONSTRUCTION		129	.75 [19.05]	.532 [13.513]	1.25 [31.75]			0	A
106	.27 [6.86]	.168 4.267 .180 4.572	.200 [5.080]		70	130	.56 [14.22]	.432 [10.973]	1.75 [44.45]			0	
107	.31 [7.874]	.198 5.029 .203 5.156	.790 [20.066]	CAN BE SPLIT ROL CONSTRUCTION		131	.75 [19.05]	.44 [11.18]	2.75 [69.85]			A	
108	.27 [6.86]	.168 4.267 .180 4.572	.300 [7.620]		70	132	.290 .327 8.306	.203 [5.156]	1.75 [44.45]	CAN BE SPL CONSTRI		A	
109	.62 [15.75]	.515 [13.081]	1.12 [28.45]	UNICORP PERT N S-1669-M10-F21A		133	0.75 [19.05]	0.261 [6.630]	2.00 [50.80]			A	
110	.31 [7.874]	.215 [5.461]	.585 [14.859]		6	134	1.50 [38.1]	.780 [19.81]	.50 [12.70]			0	
111	.50 [12.70]	.282 [7.163]	2.375 [60.325]			135	.56 [14.22]	.43 [10.973]	.440 [11.176]			0	
112	.50 [12.70]	.282 [7.163]	1.360 [34.544]										
113	.56 [14.22]	.432 [10.973]	.625 [15.875]		6								
114	.75 [19.05]	.437 [11.100]	1.000 [25.400]										
115	.27 [6.86]	.168 4.267 .180 4.572	.150 [3.810]		6								
116	1.75 [44.45]	.812 [20.625]	1.000 [25.400]		6								→ B ←
117	.27 [6.86]	<u>.168</u> 4.267 <u>.180</u> 4.572	.440 [11.176]		6								
118	6.75 [171.45]	6.25 [158.75]	9.00 .06 [228.60] [±] [1.52]	C-707 (DRAWN-OVER-MA ROUND MECHANICAL T	NDREL) UBING								
119	.75 [19.05]	.532 [13.513]	1.50 [38.10]		6								
120	.38 [9.65]	.194 .206 5.232	.625 [15.875]	CAN BE SPLIT ROL CONSTRUCTION									ENG REF. ONLY: A-9606 STAINLESS STL.
121	.75 [19.05]	.532 [13.513]	3.00 [76.20]		6								E-7741 BRASS MAT.
122	.75 [19.05]	.44 [11.18]	.94 [23.88]		6								E-7796 BRONZE MAT.
DRAWING F	RAWING REVISION BY REV DATE/© DATE TOLERANCES (EXCEPT AS NOTED): DRAWN BY DS/02/2022 DEC. INCH mm ANGLE DA Readify										7		
REQUEST N CR-00		APPROVED		DATE 05/02/2022	<u>DEC.</u> <u>INCH</u> .X <u>±0.1</u> .XX <u>±0.02</u>	[±3]	ANGLE ±7' 30"	DATE	5-1991		Regalí Rexnor	ď ^F	Regal Beloit America, Inc.
	NUMBER DE	ESCRIPTION	sh 134 & 135	UUIULILULL	.XXX ±0.005 .XXXX ±0.0005	[±0.13]	4	APPROVED E		DESCRIP			
PROPRIETA	(PER REVISIO RY AND CONFIE	N DATE) REGAL E DENTIAL INFORM	BELOIT AMERICA, INC. ATION - THIS DOCUME	ALL RIGHTS RESERVED. ENT IS THE PROPERTY OF	REMOVE BURR EDGES: .003/.0	OVE BURRS & BREAK SHARP ES: .003/.015 [.08/.38] X 45°			2-1991		SPACER		
										PROCESS/FINISH			
AS EXPRES	SLY APPROVED	D IN WRITING IN A	ADVANCE BY OWNER.	D, AND/OR USED, EXCEPT	INCH √ IS IN [BRACKE	mm ∨ -					SHEET		
	BE RETURNED TO OWNER UPON REQUEST. IT MAY BE SUBJECT TO CERTAIN RESTRICTIONS UNDER APPLICABLE EXPORT CONTROL LAWS AND REGULATIONS. ARE FOR REFERENCE ONLY PROJECTION C A 7740 3 OF 3												