## CHAIR BUILDER (G3) 07 2020

CHAIR TYPE QTY: 1	30
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- Rotary Chair (up to 275 lbs)
   Rotary Chair large occupant (275 to 400 lbs)
   Rotary Stool

	inada may request or to contract awar	copies of any SA	certification(s) or	r additional inf		<u>on</u> : w chair criteria of product proposed		
	Criteria Instructions	Requirement Choices (Dimensions reflect Specifications for Office Seating (SA))						
A	Headrest Choose only 1	<ul> <li>Yes – Adjustable and Removable (if applicable, indicate type of adjustment in additional criteria below)</li> <li>*Recommended with Standard Back Height</li> <li>■ No</li> </ul>						
B	Backrest Height Choose only 1	<ul> <li>■ Standard = height between 450 mm (17.7 in.) to 660 mm (26.0 in.)</li> <li>□ High = height greater than 660 mm (26.0 in.)</li> <li>□ No preference</li> </ul>						
в	Backrest Style Preference(s) Choose ALL that are acceptable	Image: No preference note: style represents overall shape design may vary       Image: No preference note: style represents overall shape design may vary						
С	Lumbar Support Choose ALL that are acceptable	Adjustable □ Up/Down = min. 50 mm (2.0 in.) height adjustment between 150mm (5.9 in.) to 250 mm (9.8 in.) ■ Up/Down & In/Out						
		$\Box$ Fixed = betw	veen 150 mm (5.9	in.) to 250 m	m (9.8 in.) above seat			
D	Armrests Choose ALL that are acceptable	Adjustable Criteria Height adjustable = min. 63 mm (2.5 in.) adjustment between 176 mm (6.9 in.) to 289 mm (11.4 in.) Width adjustable = min.75 mm (3.0 in.) adjustment between 443 mm (17.0 in.) to 493 mm (19.4 in.) Pivot adjustable = min. 20 degrees inward and min. 10 degrees outward						
	are acceptable	<b>Fixed</b> = height range between 200 mm (7.9 in.) to 250 mm (9.8 in.)						
Ξ	Seat Depth Choose ALL that are acceptable	<ul> <li>■ Adjustable = min. 50 mm (2.0 in.) adjustment within the range 420 mm (16.5 in.) to 460 mm (18.1 in.)</li> <li>□ Shallow = 380 mm (15.0 in.) to 420 mm (16.5 in.)</li> <li>□ Medium = greater than 420 mm (16.5 in.) to 460 mm (18.1 in.)</li> <li>□ Deep = greater than 460 mm (18.1 in.)</li> </ul>						
=	Seat Width	Refer to chair type aboveRotary chairs and stools = min. width of 450 mm (17.7in.)Rotary Large Occupant models = min. width of 560 mm (22.0 in.)						
	Seat Height Choose ALL that are acceptable	Rotary Chair	■ Adjustable Standard = includes 417 mm (16.4 in.) or less to 512 mm (20.2in. more □ Low = includes 376 mm (14.8 in.) to 439 mm (17.3 in.) □ other = *see additional criteria below for Home Use			to 439 mm (17.3 in.)		
G			□ Fixed = between 417 mm (16.4 in.) to 512 mm (20.2 in.)					
		Rotary Stool choose 1			ge from 580 mm (23 in.) than 670 mm (27.5 in)	to 840 mm (33 in.)		
H	Tilt Mechanism Choose ALL that are acceptable	<ul> <li>Synchro-tilt = Typically pivot point is under center of seat and when reclined the users feet are lifted off the floor. (seat and backrest tilt together in a ratio &gt; 1:1)</li> <li>Unison-tilt = Typically pivot point is under front of seat and when reclined users feet remain on the floor. (seat and backrest tilt together in a ratio of 1:1)</li> <li>Independent-tilt = Seat and backrest angle adjust independently of each other</li> </ul>						
	Seat and Backrest Locks Choose ALL that are acceptable	<ul> <li>Setup Position = chair locks into position with seat flat and backrest straight</li> <li>Multiple Positions = chair locks into setup position plus other angles for seat and backrest</li> </ul>						
J	Casters	■ carpet □ hard surface						
	Foot Ring	Standard with stool models only						
	-	Backrest	□ Upholstery	Breat	nable material (Mesh)	□ Other		
	Upholstery	Seat	■ Upholstery		nable material (Mesh)	□ Other		
	Additional Criteria	djustable with the following requirements: nm (19 in.) or less to 546.1 mm (21.5 in.) or rface)						