Onder Date	DO #	C: dl.	CN-		Carata at Nama		
Order Date Account #	P.O. #	Sidemark	Company Na	ne	Contact Name	•	
Ship To/Attention	Phone	Addres	s	Cit	у	State	Zip
uantity Product N	Number Length (inch	es) Spl	icing Rods over 8' can be spliced.	Please indicate location of preferred	splice.		
Track Only Select this opti	ion if you only need a track with NO co	omponents.					
Control Type	Draw Preference	Control/Motor Location	Drapery/Mas	ter Carrier Style	Ripplefold™ Fullness	Mount	Return Size
Cord (length)	One-Way Draw Stack Left	Left	Ripplefold Overlap	Pleated Over the Top	120%	Wall	3½"
Hand	One-Way Draw Stack Right	Right	Ripplefold Butt Master	Cubicle	100%	Ceiling	6"
Baton	Two-Way Draw		Pleated Overlap		80%		other
s with AMP™ Motorization ot be bent or curved.			Pleated Through Fabric		60%		
tra Parts Slides	Brackets		Measuren	nents A B C	D	E F	G
			Degree of				DE
nd Style 1. Recess 2	2. Bow 3. Bay 4. Corner	5. Curved		Bend AB BC	CD .		DE
•	2. Bow 3. Bay 4. Corner haped 2. Long-U 3. J-Track		Wall/Rod	Bend AB BC Measurement Wall	CD _		
picle Bend Style 1. L-Sh	haped 2. Long-U 3. J-Track	4. J-Track Of	Wall/Rod fset Right Coordinate	Bend AB BC Measurement Wall Sing Accessories Quantity	CD CD Rod Product N	 umber	
oicle Bend Style 1. L-Sł . J-Track Offset Left	naped 2. Long-U 3. J-Track 6. Obtuse J-Track Right 7. O	4. J-Track Of	Wall/Rod fset Right Coordinate	Measurement Wall cing Accessories Quantity Quantity	Rod CD Product N	 umber umber	
bicle Bend Style 1. L-Sk J-Track Offset Left	haped 2. Long-U 3. J-Track 6. Obtuse J-Track Right 7. O	4. J-Track Of	Wall/Rod fset Right Coordinate	Measurement Wall cing Accessories Quantity Quantity	CD CD Rod Product N	 umber umber	
bicle Bend Style 1. L-Sk J. J-Track Offset Left B. Straight Offset Right	naped 2. Long-U 3. J-Track 6. Obtuse J-Track Right 7. O	4. J-Track Of btuse J-Track Le Curved	fset Right Coordinate	Measurement Wall BC Measurement Wall Cing Accessories Quantity Quantity Quantity	Rod CD Product N Product N Product N	umber umber umber	
i. J-Track Offset Left 3. Straight Offset Right uantity Product N	naped 2. Long-U 3. J-Track 6. Obtuse J-Track Right 7. O 9. Straight Offset Left 10.	4. J-Track Of btuse J-Track Le Curved	fset Right Coordinate	Measurement Wall BC Measurement Wall Cing Accessories Quantity Quantity Quantity	Rod CD Product N Product N Product N	umber umber umber	
bicle Bend Style 1. L-Sh J-Track Offset Left B. Straight Offset Right uantity Product N	naped 2. Long-U 3. J-Track 6. Obtuse J-Track Right 7. O 9. Straight Offset Left 10.	4. J-Track Of btuse J-Track Le Curved es) Splomponents. Control/Motor	Wall/Rod Coordinate It	Measurement Wall BC Measurement Wall Cing Accessories Quantity Quantity Quantity	Rod CD Rod Product N Product N Splice Ripplefold™	umber umber umber	
J-Track Offset Left Straight Offset Right Jantity Product N Track Only Select this opti	haped 2. Long-U 3. J-Track 6. Obtuse J-Track Right 7. O 9. Straight Offset Left 10. Number Length (inchion if you only need a track with NO co	4. J-Track Of btuse J-Track Le Curved es) Spl	Wall/Rod Coordinate It	Measurement Wall ing Accessories Quantity Quantity Quantity	CD Rod Product N Product N Product N splice	umber umber umber	
Dicle Bend Style 1. L-Sh Dicle Bend Style 1. L-Sh Dicle Bend Style 1. L-Sh Dick Offset Left Dick Offset Right Dick Offset	haped 2. Long-U 3. J-Track 6. Obtuse J-Track Right 7. O 9. Straight Offset Left 10. Number Length (inchion if you only need a track with NO co	4. J-Track Of btuse J-Track Le Curved es) Spl omponents. Control/Motor Location	Wall/Rod Coordinate if icing Rods over 8' can be spliced. Drapery/Mas	Measurement Wall Ling Accessories Quantity Quantity Quantity Please indicate location of preferred	Rod CD Rod Product N Product N Product N Splice Ripplefold™ Fullness	umberumber	Return Size
picle Bend Style 1. L-Sh J-Track Offset Left Straight Offset Right Diantity Product N Track Only Select this opti Control Type Cord (length) Hand	naped 2. Long-U 3. J-Track 6. Obtuse J-Track Right 7. O 9. Straight Offset Left 10. Number Length (inch ion if you only need a track with NO co Draw Preference One-Way Draw Stack Left	4. J-Track Of btuse J-Track Le Curved es) Spl components. Control/Motor Location Left	Wall/Rod Coordinate Iticing Rods over 8' can be spliced. Drapery/Mas Ripplefold Overlap	Measurement Wall ing Accessories Quantity Quantity Quantity Please indicate location of preferred ter Carrier Style Pleated Over the Top	Rod CD Rod Product N Product N Product N Splice Ripplefold™ Fullness 120%	umberumber	Return Size
Dicle Bend Style 1. L-Sh J-Track Offset Left S. Straight Offset Right Diametric Product N Track Only Select this opti Control Type Cord (length) Hand Baton Straight Offset Left Baton Straight Offset Left Right Product N Track Only Select this opti Control Type	naped 2. Long-U 3. J-Track 6. Obtuse J-Track Right 7. O 9. Straight Offset Left 10. Number Length (inch ion if you only need a track with NO co Draw Preference One-Way Draw Stack Left One-Way Draw Stack Right	4. J-Track Of btuse J-Track Le Curved es) Spl components. Control/Motor Location Left	Wall/Rod Coordinate it it it Drapery/Mas Ripplefold Overlap Ripplefold Butt Master	Measurement Wall Cing Accessories Quantity Quantity Quantity Please indicate location of preferred ter Carrier Style Pleated Over the Top Cubicle	Rod CD Rod Product N Product N Product N Product N Fullness	umberumber	Return Size 3½" 6"
bicle Bend Style 1. L-Sh 5. J-Track Offset Left 8. Straight Offset Right uantity Product N Track Only Select this opti	naped 2. Long-U 3. J-Track 6. Obtuse J-Track Right 7. O 9. Straight Offset Left 10. Number Length (inch ion if you only need a track with NO co Draw Preference One-Way Draw Stack Left One-Way Draw Stack Right	4. J-Track Of btuse J-Track Le Curved es) Spl components. Control/Motor Location Left	Wall/Rod Coordinate fit Coordinate Coordinate Icing Rods over 8' can be spliced. Drapery/Mas Ripplefold Overlap Ripplefold Butt Master Pleated Overlap Pleated Through Fabric	Measurement Wall Cing Accessories Quantity Quantity Quantity Please indicate location of preferred ter Carrier Style Pleated Over the Top Cubicle	Rod CD Rod Product N Product N Product N Product N Ripplefold™ Fullness	umber umber umber Wount Wall Ceiling	Return Size 3½" 6" other

Bend Style 1. Recess 2. Bow 3. Bay 4. Corner 5. Curved

Cubicle Bend Style 1. L-Shaped 2. Long-U 3. J-Track 4. J-Track Offset | Right
5. J-Track Offset | Left 6. Obtuse J-Track | Right 7. Obtuse J-Track | Left
8. Straight Offset | Right 9. Straight Offset | Left 10. Curved

Degree of Bend AB _____ BC ___ CD ___ DE _____

Wall/Rod Measurement Wall ____ Rod ____

Coordinating Accessories Quantity ____ Product Number ______

Quantity ____ Product Number ______