

REQUEST FOR LAMINATING

COMMUNICATION SERVICES

355 Harlem Road • West Seneca, NY 14224 **Print/Copy** 821-7105 • **Graphics** 821-7443 • **Fax** 821-7250

	CHECK IF
ш	
	RUSH JOB

Send back Erie 1 BC	OCES Print/Graphics	s along with	project to be	laminated.		
Budget Code	Date Submitted _		Date Due		— □ам □ РМ	
Contact Person	Phone	ne Number Fax Number		_ Fax Number		
chool/Dept District/Division _		E-mail				
Address (for shipping)						
Project #1: (describe what is to be laminated)		Project #7: (describe what is to be laminated)				
Number of pcs to be laminated		Num	ber of pcs to be	laminated		
Size x	inches	Size x inches				
Please note that 24" is the maximum width for	lamination	Please note that 24" is the maximum width for lamination				
Project #2: (describe what is to be laminated)		Project #8: (describe what is to be laminated)				
Number of pcs to be laminated		Number of pcs to be laminated				
Size x	inches	Size	x		inches	
Please note that 24" is the maximum width for	lamination	Please note th	nat 24" is the max	kimum width for	lamination	
Project #3: (describe what is to be laminated)		Project #9: (d	lescribe what is to b	pe laminated)		
Number of pcs to be laminated		Num	ber of pcs to be	laminated		
Size x	inches	Size	x		inches	
Please note that 24" is the maximum width for	lamination	Please note th	nat 24" is the max	rimum width for	lamination	
Project #4: (describe what is to be laminated)		Project #10: (describe what is to	be laminated)		
Number of pcs to be laminated		Number of pcs to be laminated				
Size x inches		Sizex inches			inches	
Please note that 24" is the maximum width for	lamination	Please note th	nat 24" is the max	rimum width for	lamination	
Project #5: (describe what is to be laminated)		Project #11: (describe what is to be laminated)				
Number of pcs to be laminated		Number of pcs to be laminated				
Size x	inches	Size	x		inches	
Please note that 24" is the maximum width for	lamination	Please note th	nat 24" is the max	kimum width for	lamination	
Project #6: (describe what is to be laminated)		Project #12: (describe what is to	be laminated)		
Number of pcs to be laminated		Num	ber of pcs to be	laminated		
Size x	inches	Size	x		inches	
Please note that 24" is the maximum width for	lamination	Please note th	nat 24" is the max	rimum width for	lamination	