Your Screen Information Provide as much information as possible	Sheet Custom	er Name: Jane Doe	Date: 7 Dec 13
Film Type:X H Use film description sheet on page 2 to help determine type		jdoc@gmail.com	( in-house use)
Device Brand Name Modex	Radius lomm 4 Places	*	
Model #		1771	
Device Type:		<	
Tablet Laptop Monitor All-In-One			Feature #1
TV Other	()	<	Camera
SCREEN area to cover: Overall Horizontal 30 Millimeters is best or inches to the nearest 1/16"	0	Draw your screen shape here, label all features that require a cutout. See example below.	202
Overall Vertical		See example below.	
Note: For ease of application, overall film size is cut slightly smaller (.5mm -1mm). If you want exact, indicate below.	Page 2: Blank Form		Feature#2 Button
Features to Cut may include: Camera / Microphone / Sensors / Buttons / Speakers / etc: (Label as shown on example drawing below)	Page 3: Film Description Sheet	-60-0-	
"A" <u>63</u> "A" <u>60</u> "B" <u>8</u> "B" <u>60</u> "C" <u>4</u> "C" <u>10</u>	Bottom Corner Radius 10	Radius Size Examples Credit card corner = 3mm Pencil Top = 4mm US Dime = 9mm US Penny = 10mm US Nickle = 11mm US Quarter = 12mm Corner Radius Sizer in Millimeters	Additional Notes: Please Send quote For Privacy Film.
"D" "D" "D" " #3 Feature: #4 Feature: Centered : Yes No Centered : Yes No	$ \begin{array}{c}                                     $	Odd #s Even #s 18 15 11 7	Fax scan or email completed form to:
"A" "A" "B"	Dimensioning Examples More examples see Page 3		Improving Screen Images
"C" "C"	#2 D A C B	17 $95$ $16$ $8413$ $12If using the radius sizer, print without scaling.You can check by measuring the Sizer.$	Phone: 847-377-1185 Email: sales@photodon.com Fax: 877-255-2570

Your Screen Information Provide as much information as possible	Sheet Customer Name:	Date:
Film Type:	Email:	( in-house use)
to help determine film type.		
Device Brand Name		
Model #		
Device Type:		
Tablet Laptop Monitor All-In-One		
TV Other		
SCREEN area to cover:	Draw your screen	
Overall Horizontal	shape here, label all features that require	
Millimeters is best or inches to the nearest 1/16"	a cutout. See example below.	
Overall Vertical		
Note: For ease of application, overall film size is cut slightly smaller (.5mm -1mm). If you want exact, indicate below.		
Cut my film to <b>EXACT</b> measurements.		
Features to Cut may include: Camera / Microphone / Sensors / Buttons / Speakers / etc: (Label as shown on example drawing below)		
#1 Feature:         #2 Feature:           Centered : Yes         No           "A"         "A"	Top Corner Radius       Radius Size Examples         Credit card corner = 3mm       Pencil Top       = 4mm	Additional Notes:
"B" "B" "C" "C"	Bottom Corner Radius US Dime = 9mm US Penny = 10mm US Nickle = 11mm US Quarter = 12mm Corner Radius Sizer in Millimeters	
"D" "D"	$\begin{array}{c c} #1 & \underline{B} & \underline{\psi} \\ \hline & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & $	
#3 Feature:       #4 Feature:         Centered : Yes       No         "A"       Centered : Yes         "B"       "B"         "C"       "C"	$\begin{array}{c} A \\ \hline \end{array} \\ D \\ \hline \\ Dimensioning Examples \\ More examples see Page 3 \\ \#2 \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ D \\ \hline \\ \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \end{array} \\$	Fax scan or email completed form to:
"D" "D"	$\begin{array}{c c} \pi & \mu \\ \hline & \mu \\ \hline & A \\ \hline & \Psi \\ \hline & \Phi \\ \hline & \Phi \\ \hline & B \\ \hline \end{array}$	g. Phone: 847-377-1185 Email: sales@photodon.com Fax: 877-255-2570

Photodon Corner Radius Checker: We measure corner radius in millimeters to cut our screen protectors. To help determine corner radius of your screen, use this corner radius checker. To use properly, be sure to set your printer to "Print to Scale" or scale "None" and print landscape. Once printed, use a ruler and the "Scale Check" area to verify it was printed properly (one inch or one cm on your ruler should equal the scale check distance on paper). Now select corner radius curve nearest to your screen, then use scissors to cut out and verify the corner radius to your device screen.

