ULTIMATE MILLWORK
FLEX TRIM
ORDER FORM
ORDER DATE: $\qquad$
165 Joey Dr.
Elk Grove Village, IL 60007-1303, USA
Tel. 2244046932


SHIP BY:

| MATERIAL TYPE: $\square$ Flex Trim $\quad \square$ Zzz Flex |  |  |  |  |  |  |  |  |
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| RADIUS CROWN APPLICATIONS |  |  |  |  |  |  |  |  |
| Find the edge agai distances <br> Measure <br> w | nter of a straight st the curve of the re the same. <br> ound the curve to <br> CON <br> FOR CROWN <br> ALL <br> WE NEED <br> "B" DISTANC | ge (A). Pla all until the <br> the wall <br> X-OSR <br> CEILING <br> AIGHT EDG <br> A <br> A" LENG <br> \& "C" L | the straight ft and right <br> gth. (C) <br> CKER <br> $\Gamma$ <br> TH |  | center of he curve wall. (B <br> the dista II. <br> around th <br> FOR <br> WALL <br> WALL | traight edge (A) he wall until the <br> from the cen <br> urve to get th <br> CONCAVE <br> WN \& CEIL <br> DISTANCE <br> $\xrightarrow[A]{\stackrel{\text { STRAIGHT EDGE }}{\sim}}$ <br> MOULD <br> WILL GO <br> ENGTH "C" <br> NEED "A" <br>  | A). Place the stra the left and right <br> ter of the straig <br> e wall length. <br> ISR <br> ING BACKER <br> LENGTH <br> C" LENGTH | traight edge ht sides <br> ght edge <br> (C) |
|  |  | OSR | ISR | If Rad | Known | If Rad | ius is NOT K | Known |
|  |  | (Convex) | (Concave) | Radius | Length | "A" LENGTH | "B" DISTANCE | "C" LENGTH |
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