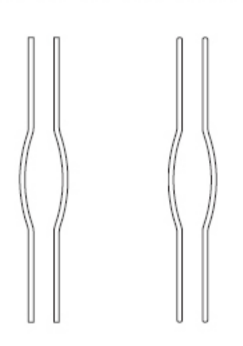


Ever since the discovery of calculus by Sir Isaac Newton and Gottfried Leibniz in the 17th century, man has been fascinated with the building of precise curved surfaces. Rockwood is eager to build the curved pull you envision. Select from the standard shapes shown here in 1½" diameter or send a drawing of your own.

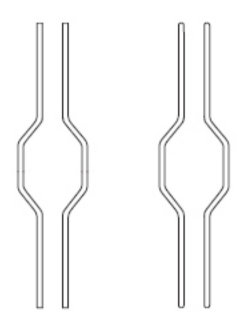
# **MegaCurve**<sup>™</sup>

long curved pulls



#### Mid Bow Pulls

Pull No.	End	Diameter	CTC
RM2000	Square	11/4"	72" to 96"
RM2004	Round	11/4"	72" to 96"

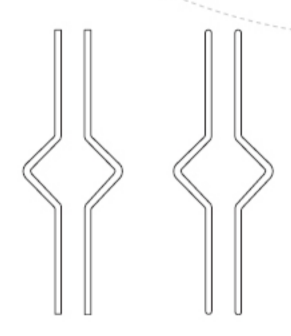


### **45 Degree Pulls**

Pull No.	End	Diameter	СТС
RM2020	Square	11/4"	72" to 96"
RM2024	Round	11/4"	72" to 96"



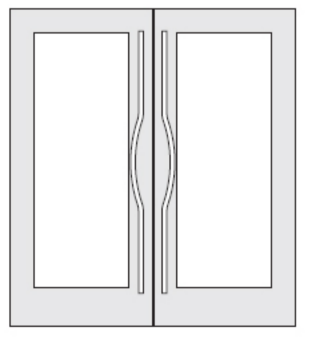
Pull No.	Ena	Diameter	CIC
RM2010	Square	11/4"	72" to 96"
RM2014	Round	11/4"	72" to 96"

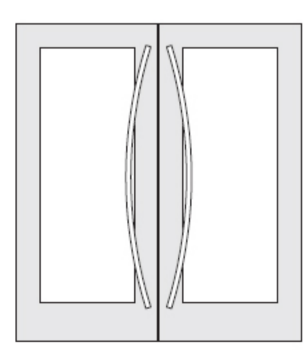


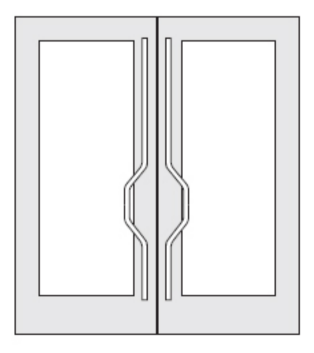
#### **Triangle Pulls**

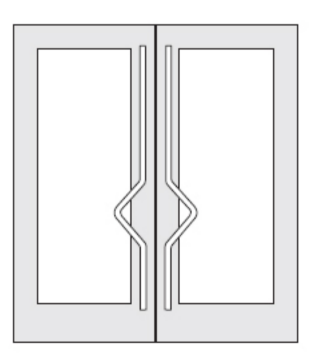
Puli No.	Ena	Diameter	CIC
RM2030	Square	11/4"	72" to 96"
RM2034	Round	11/4"	72" to 96"

## **Application Suggestions**









**Base Metals:** Brass, bronze, stainless steel **Options:** Over 96" available on select finishes.