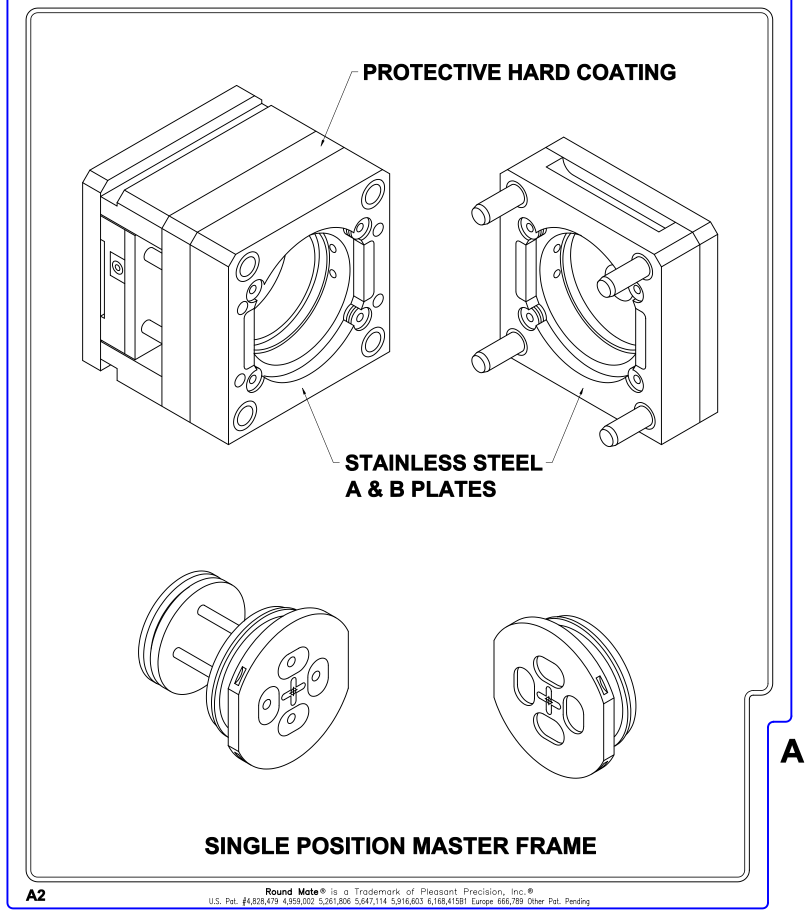
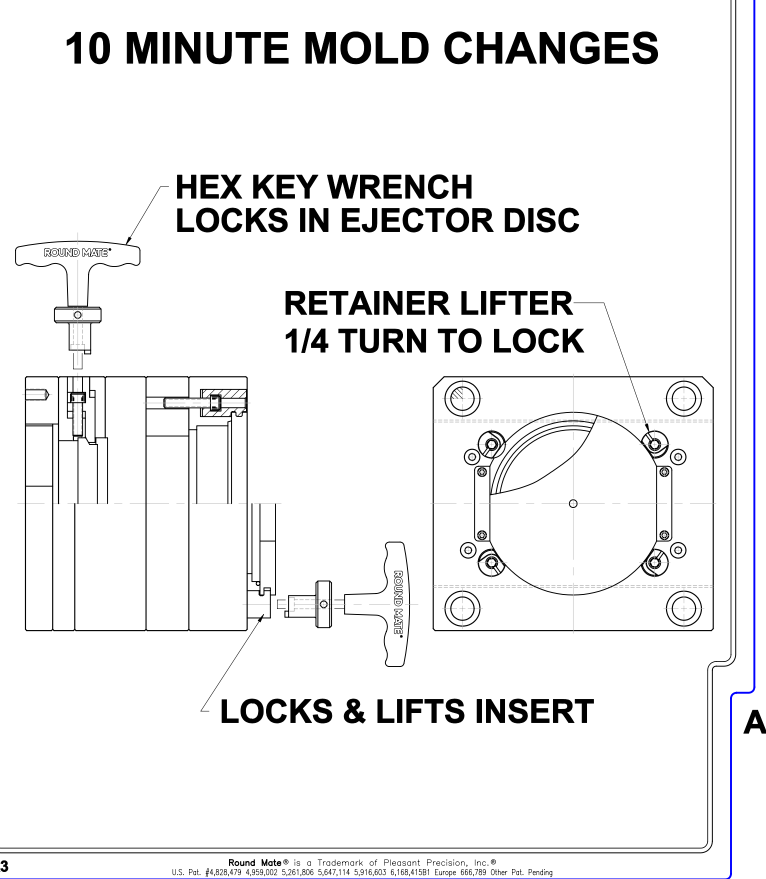


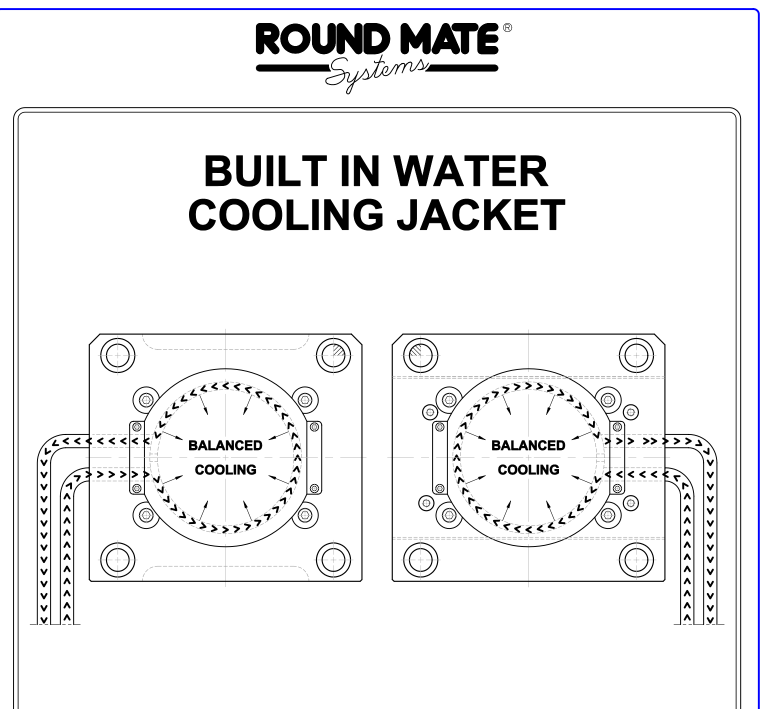
Round Mate® is a Trademark of Pleasant Precision, Inc.® U.S. Pat. #4,828,479 4,959,002 5,261,806 5,647,114 5,916,603 6,168,41581 Europe 666,789 Other Pat. Pending





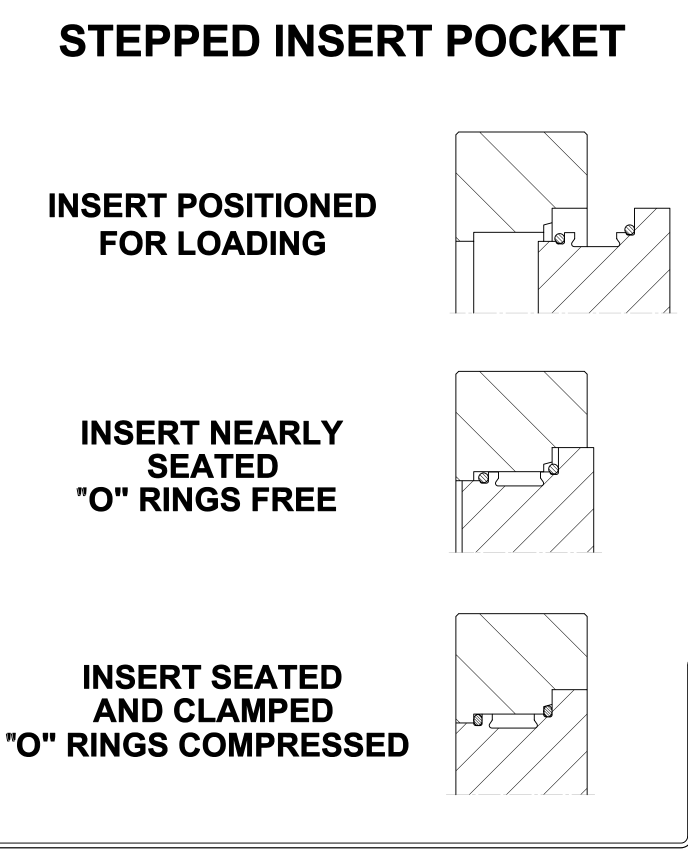






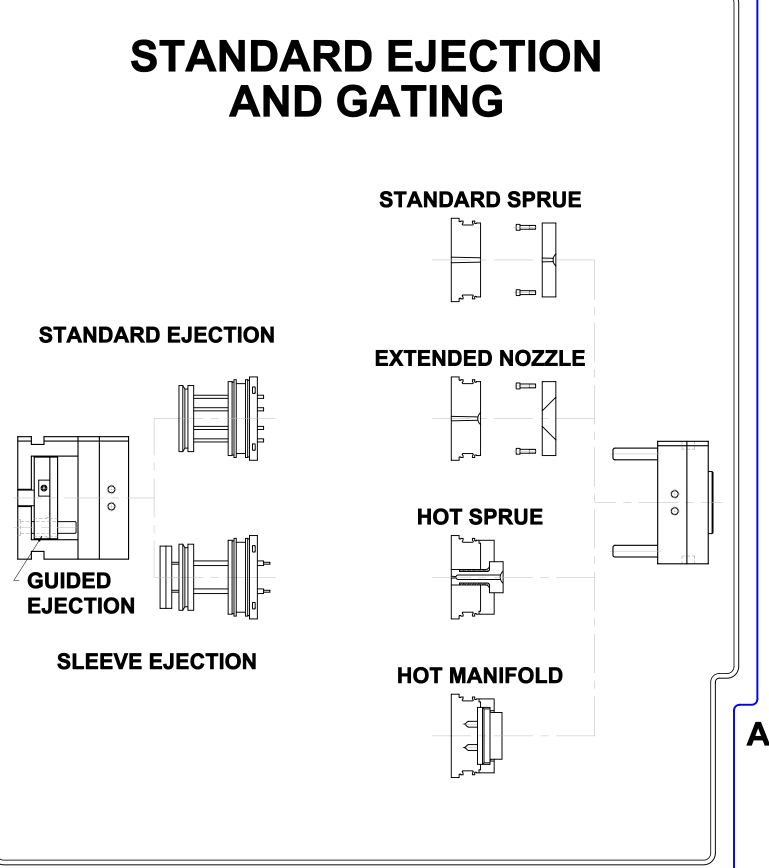
#### -PROVIDES BALANCED COOLING -PROMOTES GOOD MOLD "PM" -REDUCES DESIGN TIME





Α

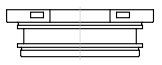






# **STOCK ROUND INSERTS**

INSERT SIZES 2 1/2", 3", 4", 6", & 8"

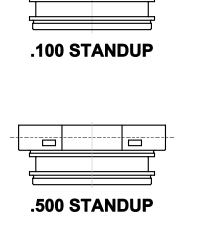


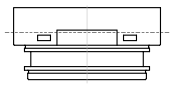
STANDARD

#### STOCK MATERIALS

- P-20 PH
- H-13
- S-7
- 420 SS
- 420 SS PH
- ALUMINUM

#### Specials Can Be Produced





1.00 STANDUP



Δ

Mate® is a Trademark of Pleasant Precision. Inc.®



# ROUND MATE TECHNOLOGY

"IS A"

#### .. New Paradigm

#### ... Continually Improving Mold Making System

... High Value Low Cost Investment

Δ



# Modular Interchangeable Moldmaking System

#### ... Taylored To Your Needs

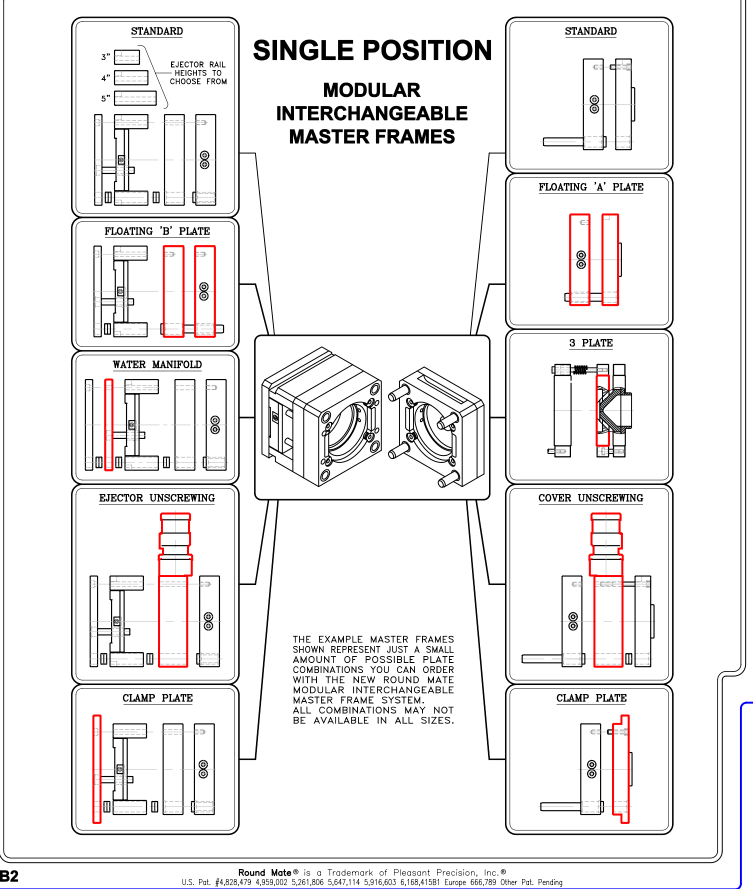
#### .. Fit With Precision

#### .. Rugged To Last

The 1<sup>st.</sup> And Only Choice If You Want To Save Time And Money

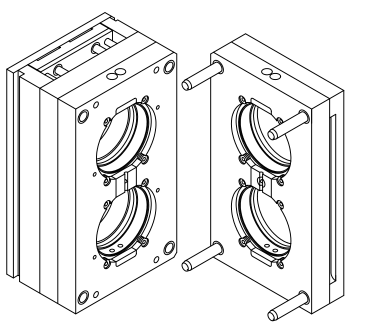
R

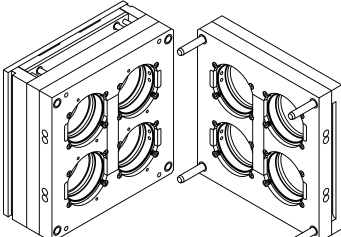






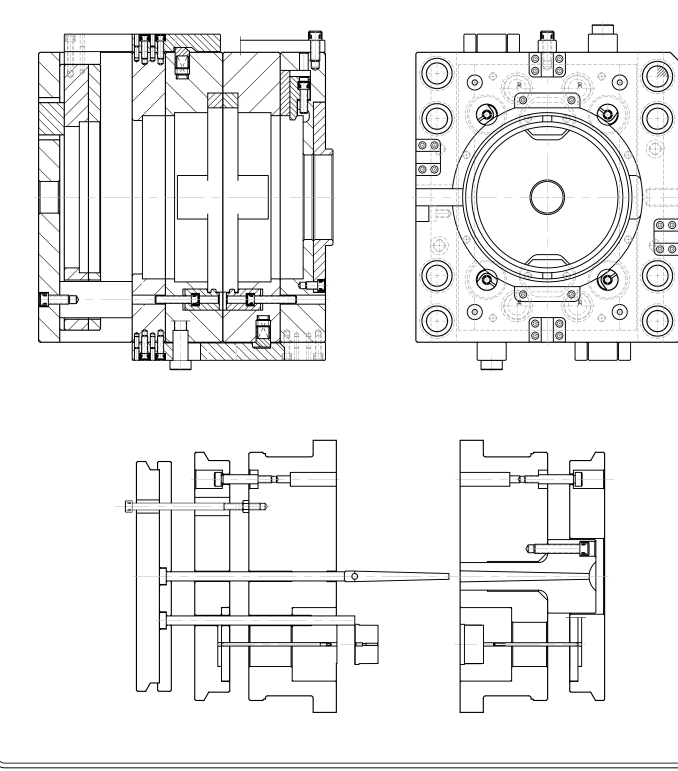
#### TWO & FOUR POSITION MODULAR INTERCHANGEABLE MASTER FRAMES



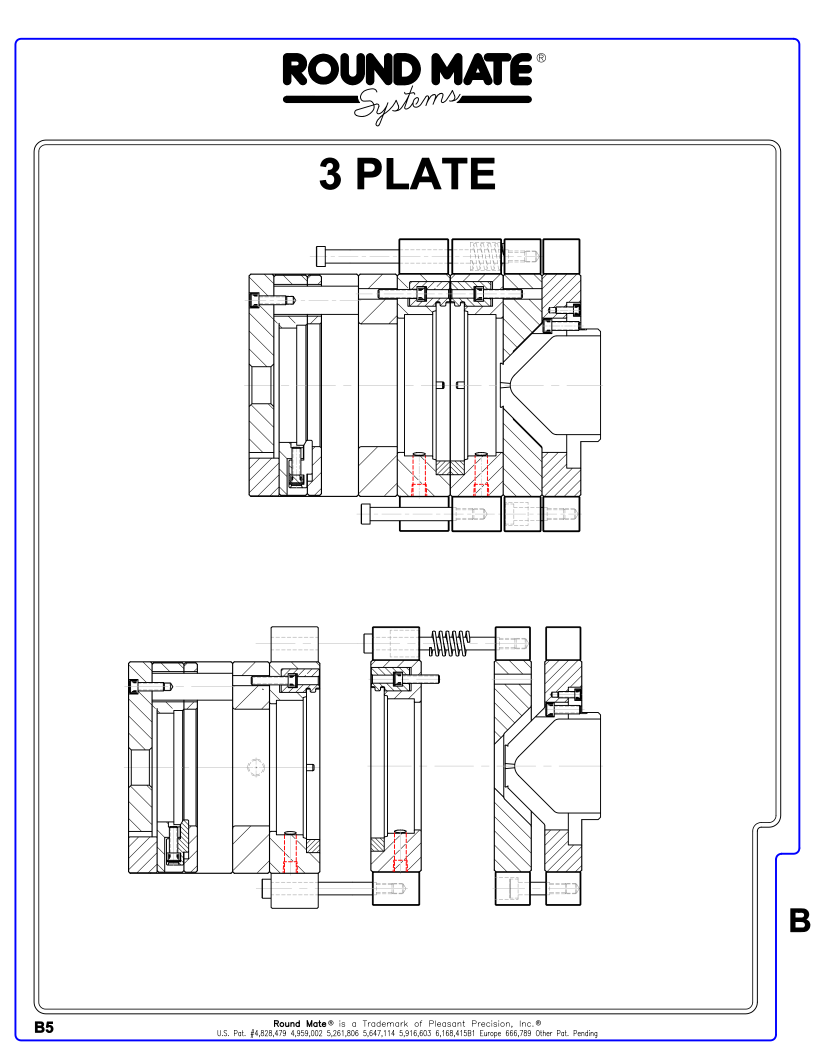




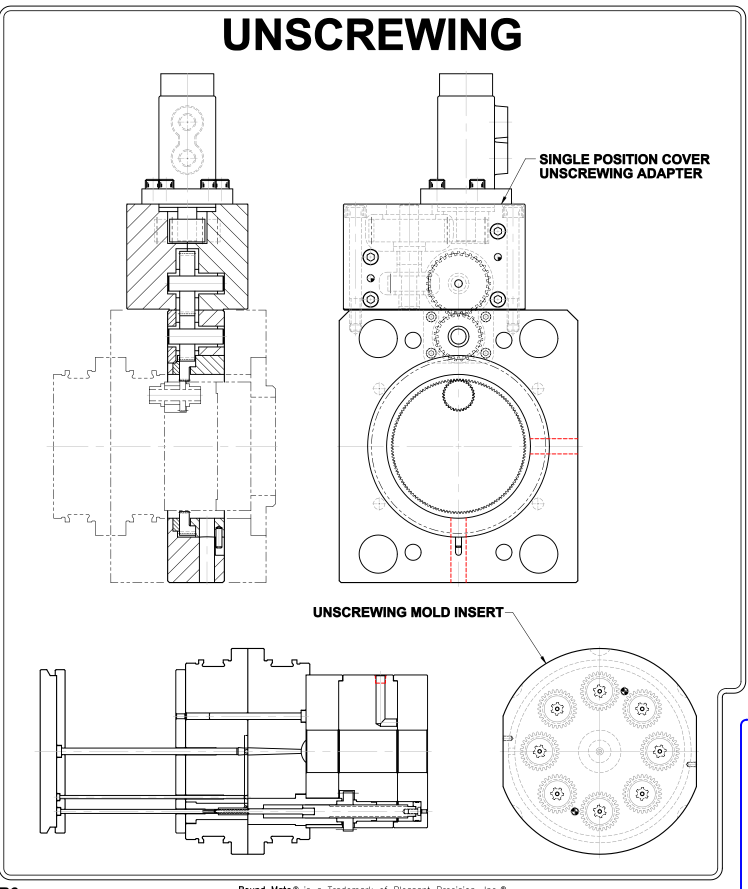
# **STRIPPER MASTER FRAME**



Round Mate® is a Trademark of Pleasant Precision, Inc.® U.S. Pat. #4,828,479 4,959,002 5,261,806 5,647,114 5,916,603 6,168,415B1 Europe 666,789 Other Pat. Pending

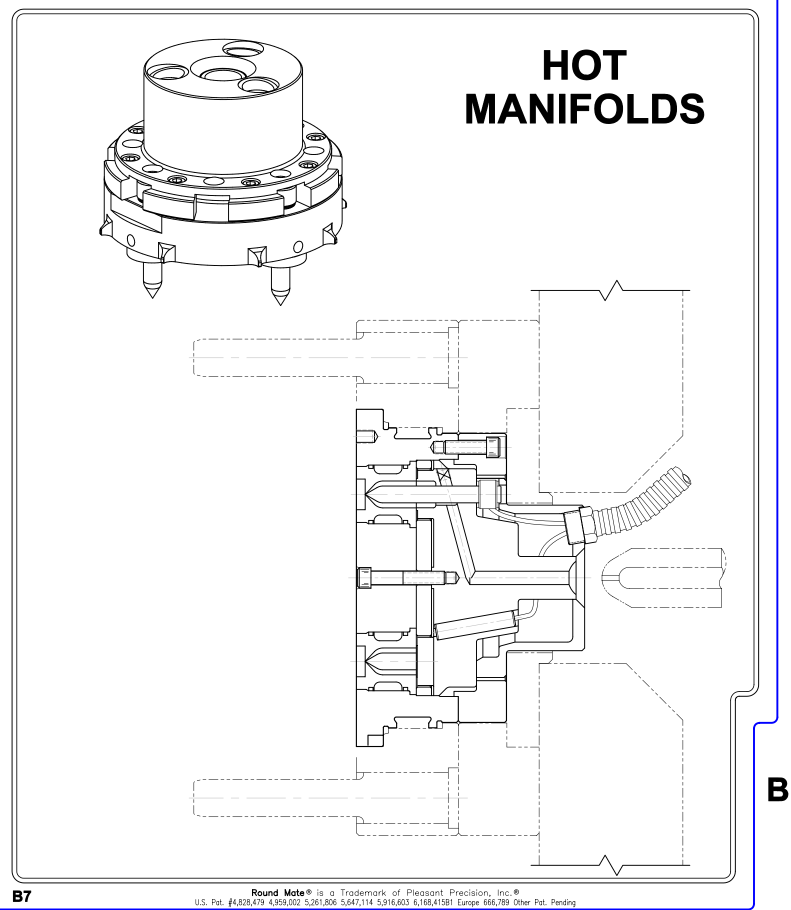






Round Mate® is a Trademark of Pleasant Precision, Inc.® U.S. Pat. #4,828,479 4,959,002 5,261,806 5,647,114 5,916,603 6,168,415B1 Europe 666,789 Other Pat. Pending



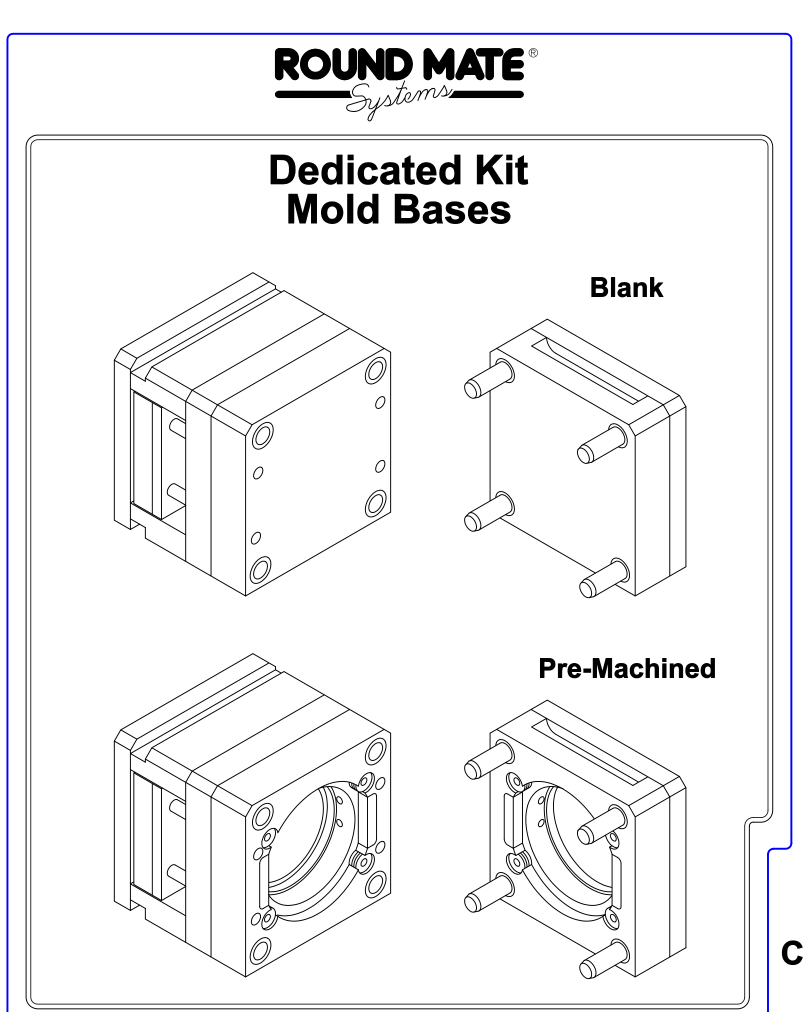


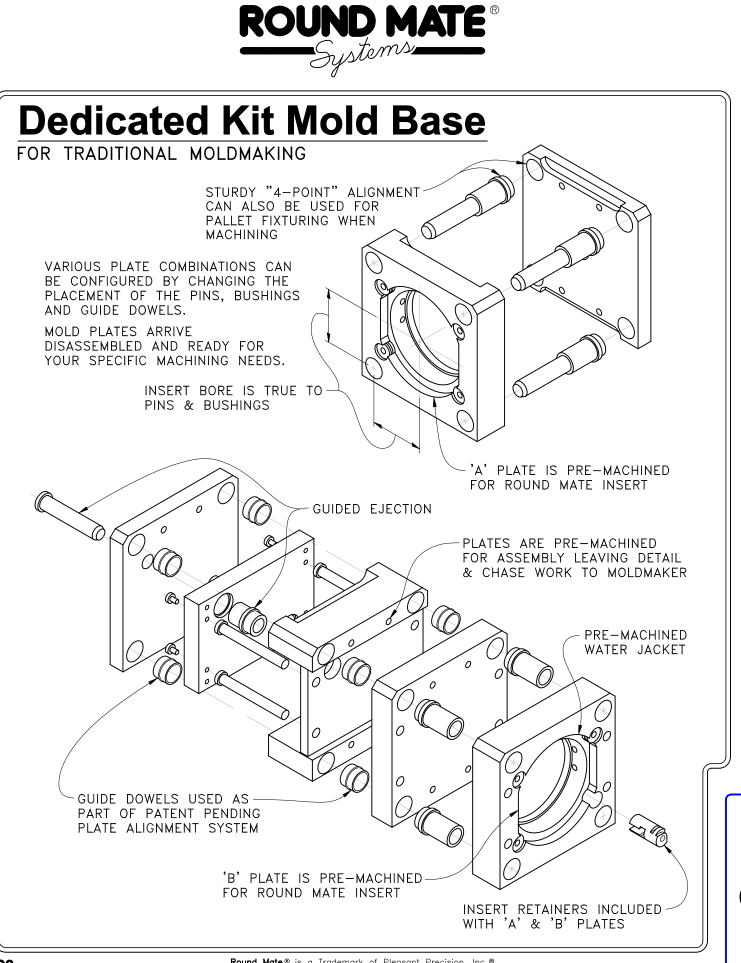


# WHY MODULAR Interchangeable System?

- > Able to Be Customized
- > Simplifies Mold Design
  - > Reduces Chase Work
    - > Reduces Mold Cost
- > Quicker Mold Delivery
- > Superior Master Frame Accuracy

B





Round Mate® is a Trademark of Pleasant Precision, Inc.® U.S. Pat. #4,828,479 4,959,002 5,261,806 5,647,114 5,916,603 6,168,415B1 Europe 666,789 Other Pat. Pending



# Why Dedicated Kit System?

> Costs Less

> Saves Time

> Promotes Quick Design

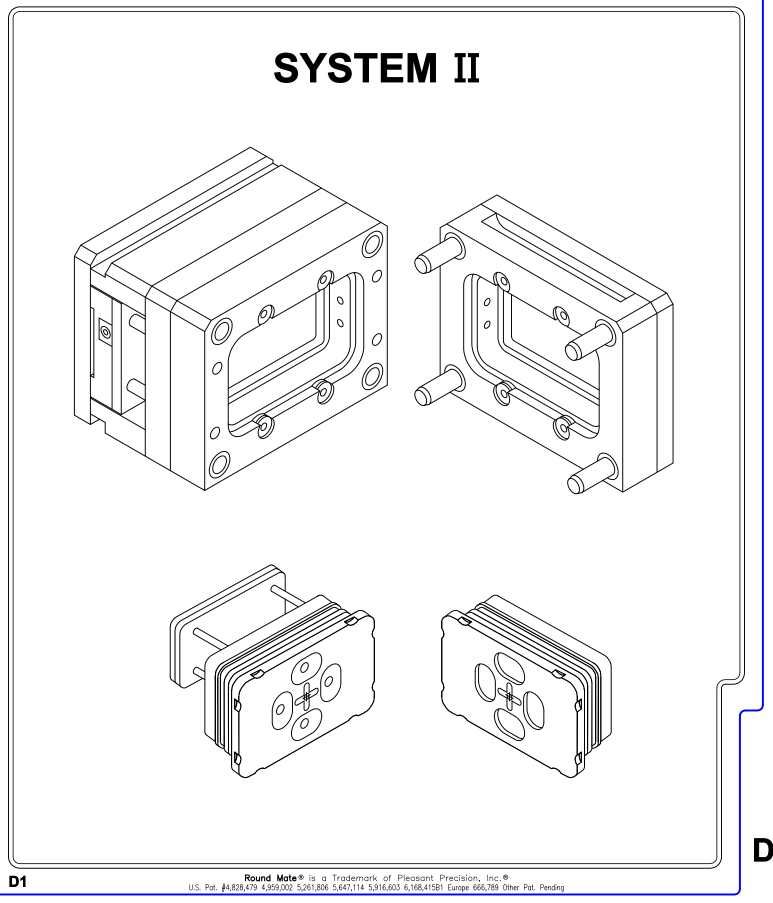
> Can Be Precision Machined To Fit Standard Inserts

> "Base Machinable/Adaptable"

> Cavity Inserts Available From Stock

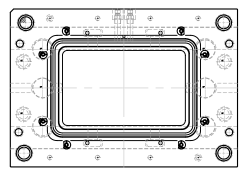
С



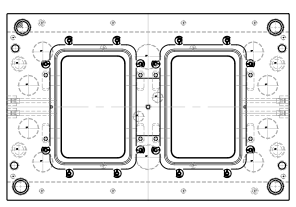




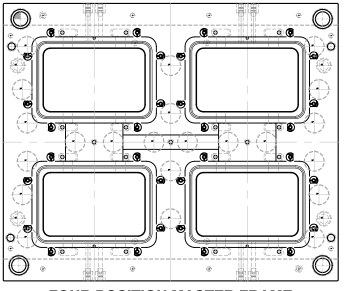
#### **SYSTEM II**



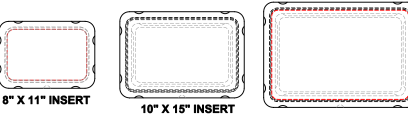
SINGLE POSITION MASTER FRAME



**TWO POSITION MASTER FRAME** 



FOUR POSITION MASTER FRAME



12" X 18" INSERT



# WHY SYSTEM II

#### **Vertically Expandable**

#### **Meets Today's Changing Markets**

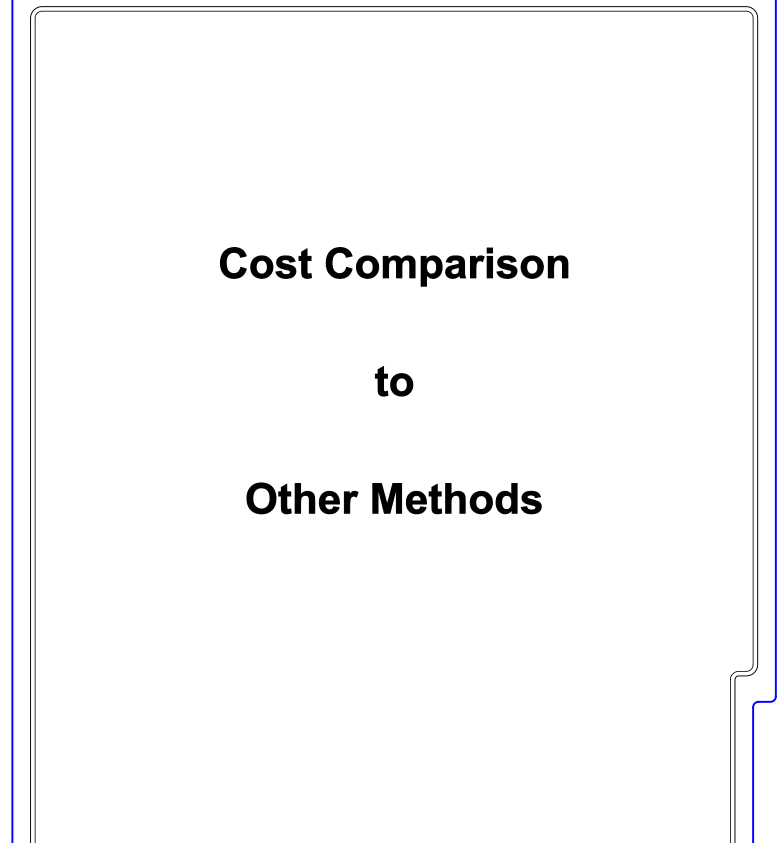
#### No Need To Over Tool

**Add Additional Cavities As Needed** 

Master Frame Reusable For Next Years Model

D







## In the following example Round Mate is . . . . .

## 28% Faster Delivery 28% Lower Cost

# Than dedicated tooling

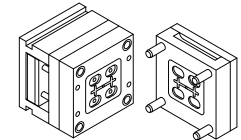
F

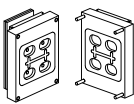
# 22% Faster Delivery 16% Lower Cost

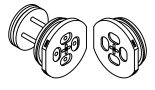
Than A Unit Die



**COST COMPARISON** 



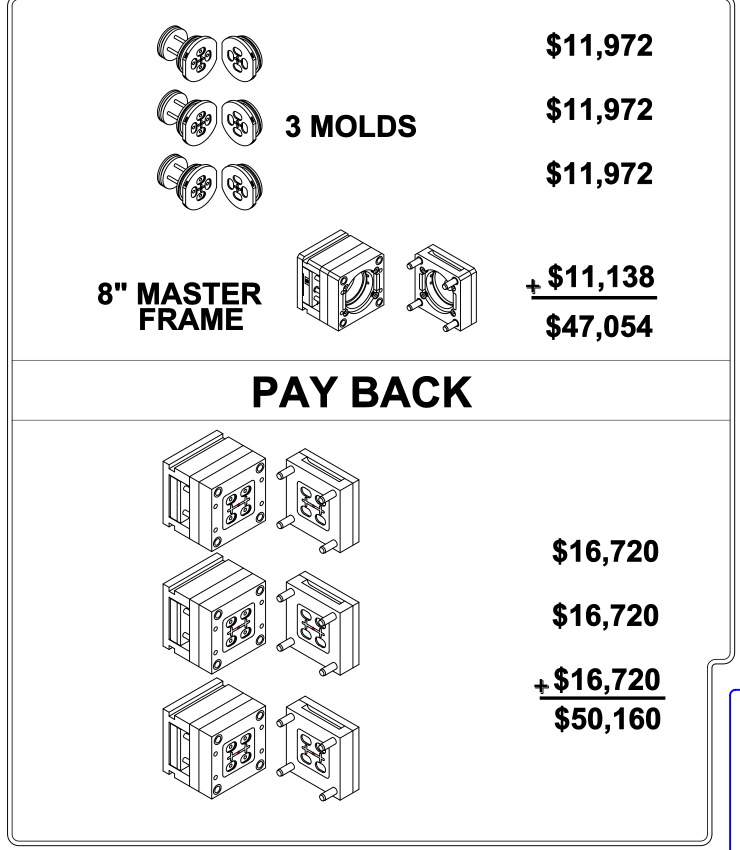




	STANDARD MOLD		6 X 7 UNIT DIE		8" ROUND MATE	
	Hours	Mat'ls	Hours	Mat'ls	Hours	Mat'ls
Design	60		50		35	
Mold Base Chase Support P.	15 6	1,685 20 40	8	413 40		  70
Ej. Chase Water Lines	6 6	40	3 2 6	40	3 2 	70
Base Pockets	15		15			
Detail Cav. Blocks Detail EDM & Polish Insert Water	12 150 8	75 300	12 150 8	75 300	5 150 	1127 300
Sub Contract Heat Treat	1	50	1	75	1	75
Finish	12		12		12	
Total Hours Shop Rate	291 x 50	2,170	267 x 50	903	208 x 50	1,572
Materials	14,550 2,170		13,350 903		10,400 1,572	
Total Cost	\$16,720		\$14,253		\$11,972	

Round Mate® is a Trademark of Pleasant Precision, Inc.® U.S. Pat. ∯4,828,479 4,959,002 5,261,806 5,647,114 5,916,603 6,168,415B1 Europe 666,789 Other Pat. Pending





Ε



# Savings are <u>even</u> greater when looking at . . .

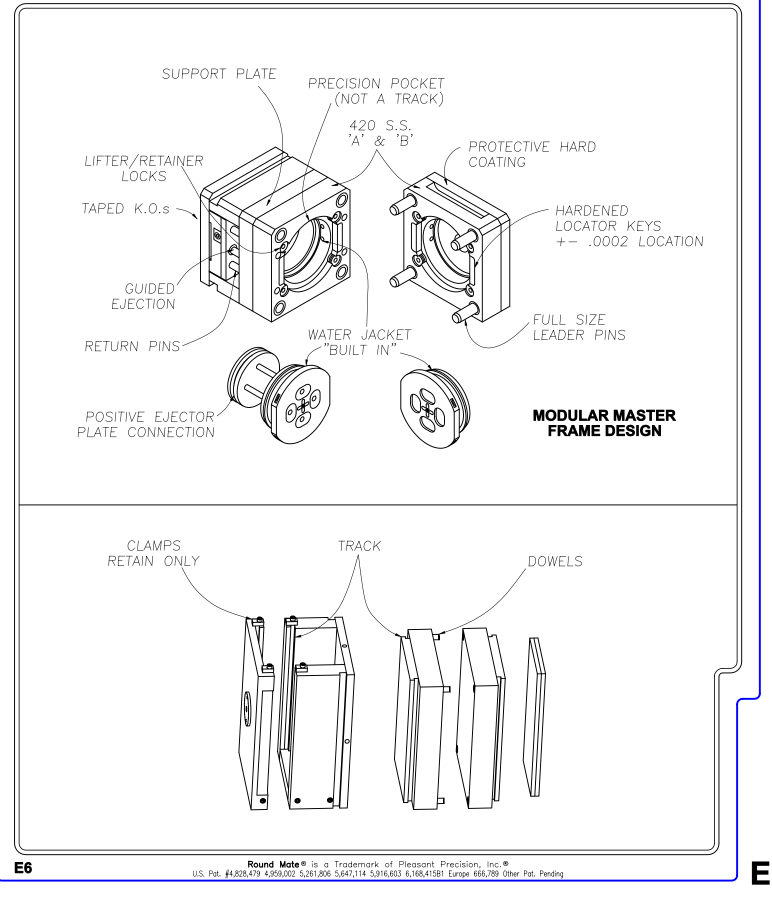
# **Hot Runner Gating**

# **3 Plate Gating**

# **Stripper Plate Ejection**

#### Unscrewing







#### ADVANTAGES OVER SIIDE LOAD SYSTEMS

> No Ejector Pin Length Variation

> Simple Refitting of Heat Treatable Inserts

> Hot Sprues and Manifolds are Easy

- > Precise "A & B" Alignment/Accuracy
- > Sleeve Ejection Substantial & Precise

Chase Work Includes:
Guided Ejection Precision 360 Pocket
Water Cooling Hardened Gibs
Tapped K.O. Blocks Leader Pins & Bushings

> Insert Extraction From Master Frame

> Protective Hard Coating "Standard"