

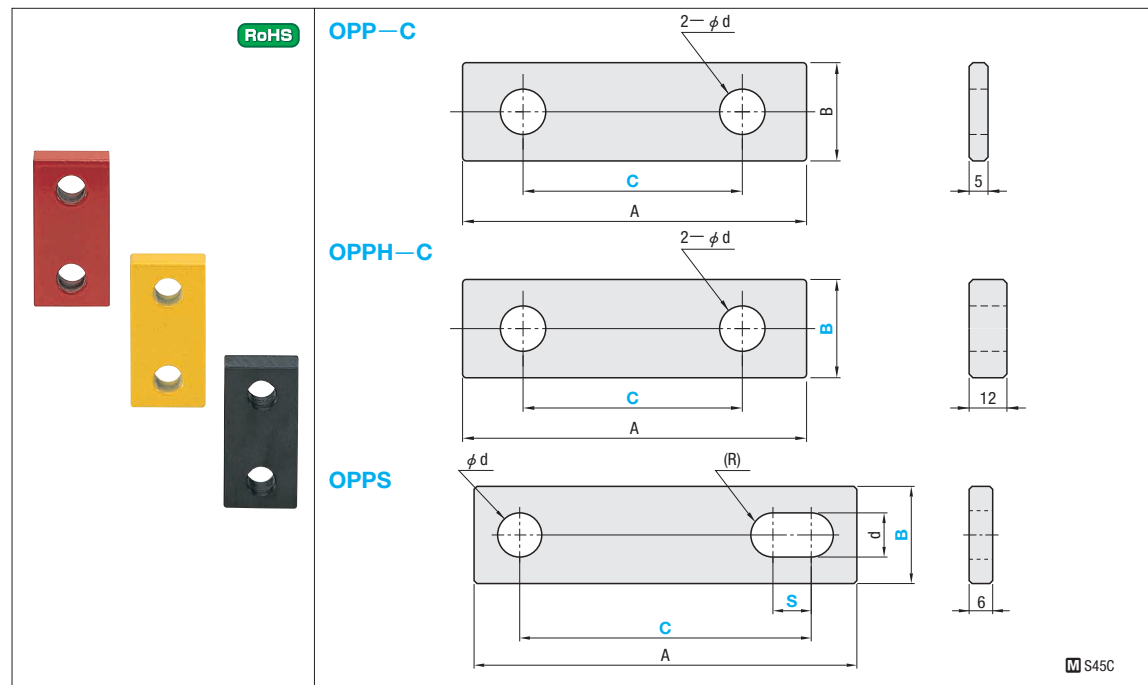
MOLD OPENING PREVENTION PLATES

—STANDARD TYPE—

MOLD OPENING PREVENTION PLATES

—L DIMENSION DESIGNATION TYPE—

Ⓜ Non JIS material definition is listed on P.1351 - 1352



B	A	d	Part Number		Color Safety coloring	U/Price			
			Type	C		1~4	5~19	20~49	50~
16	7	15	OPP-C	15	R (Red) Y (Yellow) N (Normal)	5	8	10	Quotation
				20					
				30					
				40					
				50					
				60					
				70					
20	9	20	OPP-C	80	R (Red) Y (Yellow) N (Normal)	5	8	10	Quotation
				90					
				100					
				110					
				120					

d	A	Part Number	Color Safety coloring	U/Price				
				Type	B	1~4	5~19	20~49
9	25	OPPH-C	R (Red) Y (Yellow) N (Normal)	20	5	8	10	Quotation
				30				
				40				
				50				
				60				
				70				
				80				
				90				
				100				
				110				
14	38	OPPH-C	R (Red) Y (Yellow) N (Normal)	120	5	8	10	Quotation
				130				
				140				
				150				
				160				
				170				
				180				

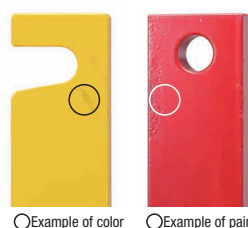
d	A	Part Number		S Selection	Color Safety coloring	U/Price	
		Type	B				
7	25	OPPS	38	5	R (Red) Y (Yellow) N (Normal)	1~9	
							50
							60
							70
							80
9	38	OPPS	38	5	R (Red) Y (Yellow) N (Normal)	1~9	
							100
							110
							120
							130
							140
							150

About Safety Coloring

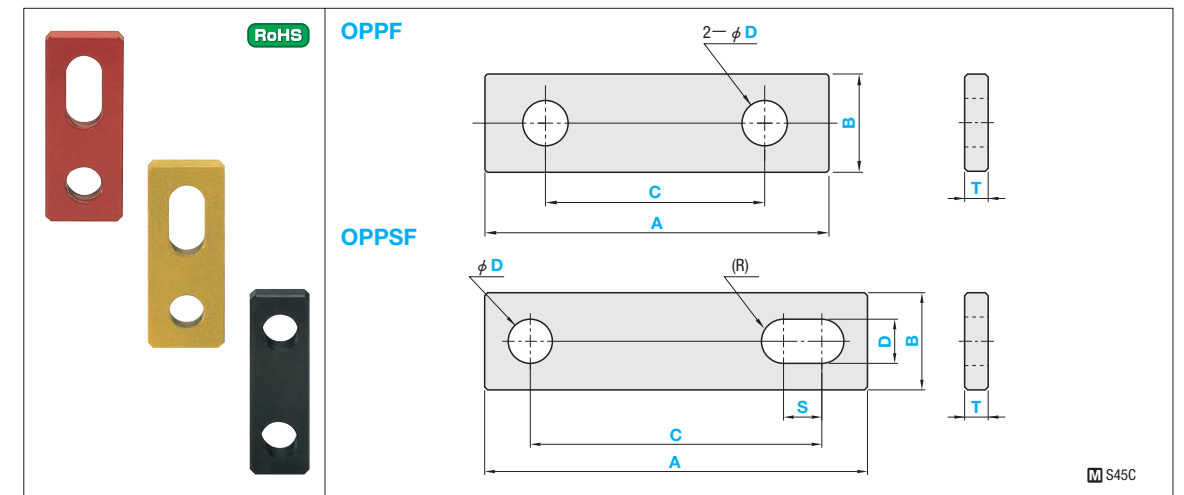
R (Red)
Y (Yellow)
N (Normal) (Black Oxide)
OPP-C · OPPS ... Safety coloring is a spray paint (acrylic lacquer). The color may fade when the mold temperature is high.
OPPF · OPPSF

OPPH-C ... Safety coloring is a simplified baking finish (melamine resin) and the resin may adhere to the mold under temperatures 80°C or higher. Use paint remover to remove it.

Painting Sample



※ During spray painting, color unevenness or painting unevenness may occur at certain.



Part Number Type	B	1mm increments		Selection		Color Safety coloring
		A	C	D	T	
OPPF	16	30~200	$2D \leq C \leq A - 2D$	7	9	R (Red) Y (Yellow) N (Normal)
	20					
	25					
	38					
OPPF	16	30~200	$2D \leq C \leq A - 2D$	7	9	R (Red) Y (Yellow) N (Normal)
	20					
	25					
	38					

Part Number Type	B	1mm increments		S	Selection		Color Safety coloring
		A	C		D	T	
OPPSF	16	30~200	$2D \leq C \leq A - 2D$	$S \leq C - 2D$	7	9	R (Red) Y (Yellow) N (Normal)
	20						
	25						
	38						
OPPSF	16	30~200	$2D \leq C \leq A - 2D$	$S \leq C - 2D$	7	9	R (Red) Y (Yellow) N (Normal)
	20						
	25						
	38						



Order Part Number — A — C — S — D — T — Color
OPPF16 — A50 — C30 — S — D9 — T5 — R
OPPSF16 — A60 — C30 — S10 — D9 — T6 — Y



Days to Ship Quotation



Price Quotation



Alterations (NT) — Part Number — A — C — S — D — T
NT — OPPSF — A60 — C30 — S10 — D9 — T6

Alteration	Code	Spec.	Price
(No painting)	NT	Eliminates safety color painting. Ⓜ Note that it becomes vulnerable to rust since there is no painting.	Quotation

Mold Opening Controllers