


Double-Sided Melamine Resin Glued Laminated Plywood / Laminated Plywood



MPBD (Glued Melamine Resin) **PBD** (Laminated Plywood)
MPBH (Glued Melamine Resin) **PBH** (Laminated Plywood)

MPBD **PBD**
MPBH **PBH**

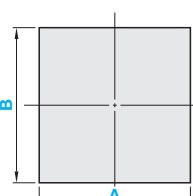
Melamine Resin (Thickness 0.5mm)

$B \pm 0.5$ $A \pm 0.5$ $T \pm 0.5$ $T \pm 0.5$

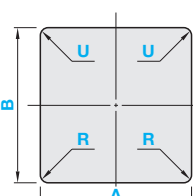
Melamine Resin: Allowable Temperature: -20°C ~ 100°C

Type	Material
MPBD <input type="checkbox"/>	Laminated Plywood (Poplar)
MPBH <input type="checkbox"/>	Double-Sided Melamine Resin
PBD <input type="checkbox"/>	Laminated Plywood (Poplar)
PBH <input type="checkbox"/>	Laminated Plywood (Poplar)

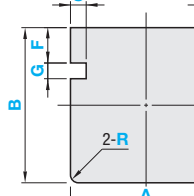
MPBD
PBD



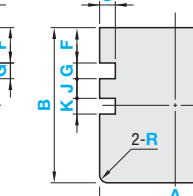
MPBDA
PBDA



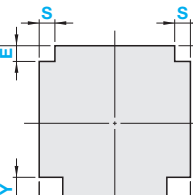
MPBDB
PBDB



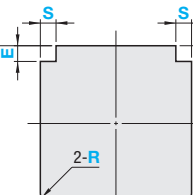
MPBDC
PBDC



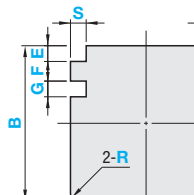
MPBH
PBH



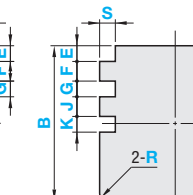
MPBHA
PBHA



MPBHB
PBHB



MPBHC
PBHC



R5 **R5** **R5**

⦿ The shapes of notched angle are as shown on the left-side figure.

Part Number		A	B	Color	R U Selection	E	G	K	S	X	Y	F	J		
Type	T Selection	1mm Increment	1mm Increment			15~60			1mm Increment			1mm Increment			
MPBD	10 15 20	200~1200	200~1000	S (Gray)	-	-	-	-	-	-	-	-	-		
MPBDA					0	-	-	-	-	-	-	-	-	-	-
MPBDB					10	-	-	G	-	S	-	-	-	F	-
MPBDC					20	-	-	G	K	S	-	-	-	F	J
MPBH					30	E	-	-	S	X	Y	-	-	-	-
MPBHA					0	E	-	-	S	-	-	-	-	-	-
MPBHB					10	E	G	-	S	-	-	-	-	F	-
MPBHC					20	E	G	K	S	-	-	-	-	F	J
PBD	12 16 20	200~1200	200~1000	-	-	-	-	-	-	-	-	-	-		
PBDA					0	-	-	-	-	-	-	-	-	-	-
PBDB					10	-	-	G	-	S	-	-	-	F	-
PBDC					20	-	-	G	K	S	-	-	-	F	J
PBH					30	E	-	-	S	X	Y	-	-	-	-
PBHA					0	E	-	-	S	-	-	-	-	-	-
PBHB					10	E	G	-	S	-	-	-	-	F	-
PBHC					20	E	G	K	S	-	-	-	-	F	J