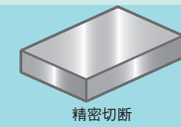
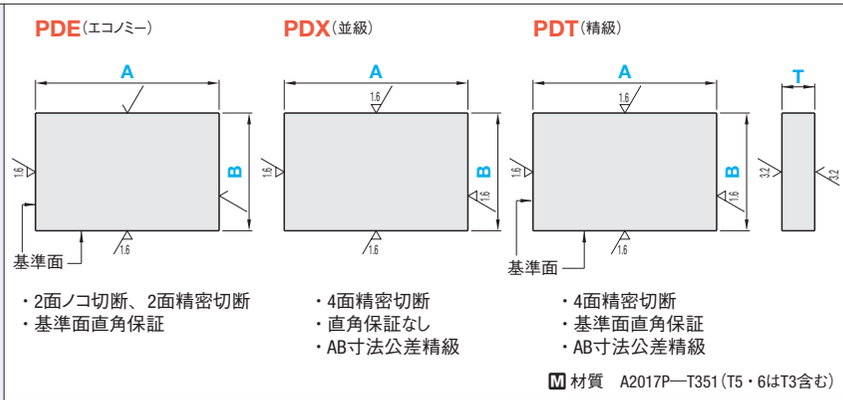
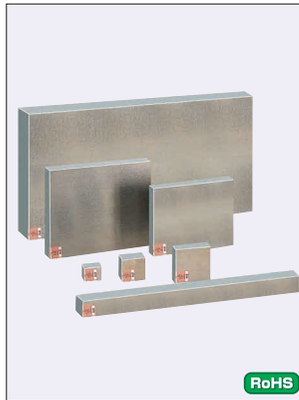


ジュラルミン精密切断プレート

-A2017P-(Al-Cu系アルミニウム合金)



材料屋24でミスミ型番・出荷日・価格を一発表示!(http://misumi.jp/fa24)



- PDE (エコノミー)**
 - 2面ノコ切断、2面精密切断
 - 基準面直角保証
 - PDX (並級)**
 - 4面精密切断
 - 直角保証なし
 - AB寸法公差精級
 - PDT (精級)**
 - 4面精密切断
 - 基準面直角保証
 - AB寸法公差精級
- 材質 A2017P-T351 (T5・6はT3含む)

型式		A	B	T
		A ≥ B		選択
エコノミー	PDE	500~2000 (指定1mm単位)	20~1000 (指定1mm単位)	3・4・5・6・8・10・12・15・ 20・25・30・35・40・45・50
並級	PDX	500~2000 (指定0.1mm単位)	20~1000 (指定0.1mm単位)	
精級	PDT			

■A・B寸公差

型式	A・B寸法	固定
PDE	20~2000	0~+1.0
	20~199.9	±0.1
PDX	200~399.9	±0.15
	400~799.9	±0.2
	800~2000	±0.25
PDT	20~199.9	±0.05
	200~399.9	±0.06
	400~799.9	±0.08
	800~1249.9	±0.1
	1250~2000	±0.12

■板厚公差

T	3	4・5	6	8	10	12・15	20	25	30・35	40	45・50
公差	±0.2	±0.35	±0.45	±0.5	±0.6	±0.7	±0.8	±0.9	±1.0	±1.1	±1.3

■精度基準 (最大値)

項目	PDX	PDE・PDT
平面(平坦)度 (1000mmに対して)	4mm	
基準面直角度 (100mmに対して)	参考値(0.02)	0.015

Order 注文例: 型式 - A - B - T
PDX - 520.5 - 30.3 - 10

Delivery 出荷日: **2** 日目出荷

ストーク A 翌日出荷 1,200円/1本 PM 6:00迄 ☎ P.100

☎3本以上で1明細行当たり一律3,240円

Alteration 追加加工: 型式 - A - B - T - (CCA...etc.)
PDT - 1000.5 - 50.2 - 10 - CCA10 - CCC20

Altersations コーナーカット

適用サイズ A・B1000mm以下

Code: **CCA・CCB・CCC・CCD**

Spec. 任意のコーナーをカットすることができます。
1≦コーナーカット≦100 1mm単位指定

指定1mm	¥/1Code
1~10	150
11~20	200
21~30	300
31~40	350
41~50	400
51~60	450
61~70	500
71~80	600
81~90	700
91~100	800

¥/1Code Spec.参照

Price 価格

(PDXの場合) (例)PDX-1560.3-300-10
A寸法 × 面積単価 = 価格(1円単位は切捨)
1560.3 × 29 = 45,240(円)

(PDE・PDTの場合) (例)PDE-1560.3-300-10
A寸法 × 面積単価 × 仕上係数 = 価格(1円単位は切捨)
1560.3 × 29 × 0.86 = 38,910(円)

数量スライド価格 (1円単位切り捨て) P99

数量区分	標準対応	個別対応
小口	1~4	5~20
大口	21~	お見積り

表示数量を超えはWOSにてご確認ください。

型式	PDE (仕上係数)	PDT (仕上係数)	A	B	T	3	4	5	6	8	10	12	15	20	25	30	35	40	45	50				
PDE (表価格×係数)	0.83	1.17	500~700	20~30	1.17	Ax5.1	Ax5.1	Ax5.1	Ax7.1	Ax8.2	Ax8.2	Ax9.2	Ax9.2	Ax9.2	Ax10.2	Ax10.2	Ax13.2	Ax14.2	Ax17.3	Ax18.3				
			700.1~1000			Ax5.1	Ax5.1	Ax5.1	Ax7.1	Ax7.1	Ax7.1	Ax8.2	Ax8.2	Ax9.2	Ax9.2	Ax9.2	Ax10.2	Ax10.2	Ax13.2	Ax14.2	Ax15.2	Ax18.3		
			1000.1~1250			Ax8.2	Ax7.1	Ax7.1	Ax8.2	Ax8.2	Ax8.2	Ax9.2	Ax9.2	Ax9.2	Ax10.2	Ax10.2	Ax10.2	Ax10.2	Ax10.2	Ax13.2	Ax14.2	Ax15.2	Ax18.3	
			1250.1~1600			Ax8.2	Ax10.2	Ax9.2	Ax13.2	Ax13.2	Ax13.2	Ax15.2	Ax14.2	Ax15.2	Ax17.3	Ax18.3	Ax20.3	Ax23.3	Ax23.3	Ax25.4	Ax25.4	Ax25.4	Ax25.4	
			1600.1~2000			Ax10.2	Ax10.2	Ax10.2	Ax10.2	Ax12.2	Ax12.2	Ax13.2	Ax13.2	Ax13.2	Ax13.2	Ax14.2	Ax15.2	Ax15.2	Ax15.2	Ax17.3	Ax19.3	Ax20.3	Ax22.3	
			500~700			Ax5.1	Ax5.1	Ax5.1	Ax7.1	Ax7.1	Ax7.1	Ax8.2	Ax8.2	Ax8.2	Ax9.2	Ax9.2	Ax10.2	Ax10.2	Ax10.2	Ax10.2	Ax13.2	Ax14.2	Ax15.2	Ax18.3
			700.1~1000			Ax5.1	Ax5.1	Ax5.1	Ax7.1	Ax7.1	Ax7.1	Ax8.2	Ax8.2	Ax8.2	Ax9.2	Ax10.2	Ax10.2	Ax10.2	Ax10.2	Ax10.2	Ax13.2	Ax14.2	Ax15.2	Ax18.3
			1000.1~1250			Ax8.2	Ax7.1	Ax7.1	Ax8.2	Ax8.2	Ax8.2	Ax9.2	Ax9.2	Ax9.2	Ax10.2	Ax10.2	Ax10.2	Ax10.2	Ax10.2	Ax10.2	Ax13.2	Ax14.2	Ax15.2	Ax18.3
			1250.1~1600			Ax8.2	Ax10.2	Ax9.2	Ax13.2	Ax13.2	Ax13.2	Ax15.2	Ax14.2	Ax15.2	Ax17.3	Ax18.3	Ax20.3	Ax23.3	Ax23.3	Ax25.4	Ax25.4	Ax25.4	Ax25.4	
			1600.1~2000			Ax10.2	Ax10.2	Ax10.2	Ax10.2	Ax12.2	Ax12.2	Ax13.2	Ax13.2	Ax13.2	Ax13.2	Ax14.2	Ax15.2	Ax15.2	Ax15.2	Ax17.3	Ax19.3	Ax20.3	Ax22.3	
			500~900			Ax10.2	Ax9.2	Ax10.2	Ax12.2	Ax13.2	Ax13.2	Ax15.2	Ax14.2	Ax15.2	Ax17.3	Ax18.3	Ax20.3	Ax23.3	Ax23.3	Ax25.4	Ax25.4	Ax25.4	Ax25.4	
			900.1~1250			Ax13.2	Ax10.2	Ax12.2	Ax12.2	Ax12.2	Ax12.2	Ax13.2	Ax13.2	Ax13.2	Ax14.2	Ax15.2	Ax15.2	Ax15.2	Ax15.2	Ax17.3	Ax19.3	Ax20.3	Ax22.3	
1250.1~1600	Ax14.2	Ax12.2	Ax13.2	Ax13.2	Ax14.2	Ax14.2	Ax15.2	Ax15.2	Ax15.2	Ax16.2	Ax17.3	Ax18.3	Ax20.3	Ax23.3	Ax23.3	Ax25.4	Ax26.4	Ax27.4	Ax30.5					
1600.1~2000	Ax13.2	Ax14.2	Ax15.2	Ax15.2	Ax15.2	Ax18.3	Ax19.3	Ax23.3	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax26.4	Ax27.4	Ax28.4	Ax30.5					
500~900	Ax10.2	Ax10.2	Ax12.2	Ax13.2	Ax14.2	Ax14.2	Ax15.2	Ax15.2	Ax15.2	Ax16.2	Ax17.3	Ax18.3	Ax20.3	Ax23.3	Ax23.3	Ax25.4	Ax26.4	Ax27.4	Ax30.5					
900.1~1250	Ax13.2	Ax12.2	Ax13.2	Ax13.2	Ax14.2	Ax14.2	Ax15.2	Ax15.2	Ax15.2	Ax16.2	Ax17.3	Ax18.3	Ax20.3	Ax23.3	Ax23.3	Ax25.4	Ax26.4	Ax27.4	Ax30.5					
1250.1~1600	Ax14.2	Ax12.2	Ax13.2	Ax13.2	Ax14.2	Ax14.2	Ax15.2	Ax15.2	Ax15.2	Ax16.2	Ax17.3	Ax18.3	Ax20.3	Ax23.3	Ax23.3	Ax25.4	Ax26.4	Ax27.4	Ax30.5					
1600.1~2000	Ax13.2	Ax14.2	Ax15.2	Ax15.2	Ax15.2	Ax18.3	Ax19.3	Ax23.3	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax26.4	Ax27.4	Ax28.4	Ax30.5					
500~850	Ax12.2	Ax12.2	Ax13.2	Ax14.2	Ax14.2	Ax15.2	Ax15.2	Ax15.2	Ax15.2	Ax16.2	Ax17.3	Ax18.3	Ax20.3	Ax23.3	Ax23.3	Ax25.4	Ax26.4	Ax27.4	Ax30.5					
850.1~1250	Ax12.2	Ax18.3	Ax20.3	Ax22.3	Ax23.3	Ax23.3	Ax26.4	Ax27.4	Ax27.4	Ax27.4	Ax28.4	Ax28.4	Ax28.4	Ax28.4	Ax28.4	Ax30.5	Ax31.5	Ax32.5	Ax35.5					
1250.1~2000	Ax15.2	Ax14.2	Ax17.3	Ax18.3	Ax22.3	Ax19.3	Ax23.3	Ax26.4	Ax27.4	Ax27.4	Ax28.4	Ax28.4	Ax28.4	Ax28.4	Ax28.4	Ax30.5	Ax31.5	Ax32.5	Ax35.5					
500~800	Ax13.2	Ax14.2	Ax15.2	Ax17.3	Ax17.3	Ax19.3	Ax23.3	Ax26.4	Ax27.4	Ax27.4	Ax28.4	Ax28.4	Ax28.4	Ax28.4	Ax28.4	Ax30.5	Ax31.5	Ax32.5	Ax35.5					
800.1~1250	Ax19.3	Ax20.3	Ax23.3	Ax23.3	Ax26.4	Ax27.4	Ax27.4	Ax27.4	Ax27.4	Ax27.4	Ax28.4	Ax28.4	Ax28.4	Ax28.4	Ax28.4	Ax30.5	Ax31.5	Ax32.5	Ax35.5					
1250.1~2000	Ax10.2	Ax12.2	Ax13.2	Ax14.2	Ax18.3	Ax22.3	Ax23.3	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax26.4	Ax27.4	Ax28.4	Ax30.5					
500~1000	Ax13.2	Ax15.2	Ax18.3	Ax20.3	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax24.4	Ax26.4	Ax27.4	Ax28.4	Ax30.5											
1000.1~1500	Ax17.3	Ax19.3	Ax20.3	Ax23.3	Ax25.4	Ax27.4	Ax27.4	Ax27.4	Ax27.4	Ax27.4	Ax28.4	Ax28.4	Ax28.4	Ax28.4	Ax28.4	Ax30.5	Ax31.5	Ax32.5	Ax35.5					
1500.1~2000	Ax23.3	Ax23.3	Ax26.4	Ax30.4	Ax31.5	Ax37.5	Ax43.6	Ax52.7	Ax66.9	Ax80.1	Ax94.3	Ax109.5	Ax124.6	Ax139.8	Ax155	Ax169.9	Ax185.1	Ax200.3	Ax215.5					
500~1000	Ax14.2	Ax15.2	Ax18.3	Ax20.3	Ax23.3	Ax28.4	Ax30.4	Ax37.5	Ax46.6	Ax55.8	Ax65.9	Ax76	Ax87.2	Ax98.3	Ax109.5	Ax120.6	Ax131.8	Ax143	Ax154.2					
1000.1~1500	Ax18.3	Ax20.3	Ax23.3	Ax23.3	Ax27.4	Ax30.4	Ax36.5	Ax44.6	Ax54.8	Ax64.9	Ax75.1	Ax85.2	Ax95.3	Ax105.4	Ax115.5	Ax125.6	Ax135.7	Ax145.8	Ax155.9					
1500.1~2000	Ax23.3	Ax26.4	Ax26.4	Ax29.4	Ax35.5	Ax42.6	Ax49.7	Ax60.8	Ax77	Ax86.2	Ax101.3	Ax117.6	Ax133.8	Ax151	Ax168.2	Ax185.4	Ax202.6	Ax219.8	Ax237					
500~1000	Ax14.2	Ax17.3	Ax18.3	Ax20.3	Ax23.3	Ax28.4	Ax30.4	Ax35.5	Ax44.6	Ax52.7	Ax61.8	Ax72	Ax83.1	Ax93.2	Ax103.3	Ax113.4	Ax123.5	Ax133.6	Ax143.7					
1000.1~1500	Ax19.3	Ax22.3	Ax23.3	Ax25.4	Ax26.4	Ax33.5	Ax40.6	Ax48.7	Ax57.8	Ax66.9	Ax75.9	Ax85	Ax94.1	Ax103.2	Ax112.3	Ax121.4	Ax130.5	Ax139.6	Ax148.7					
1500.1~2000	Ax24.4	Ax27.4	Ax28.4	Ax31.5	Ax38.5	Ax46.6	Ax54.8	Ax63.9	Ax73	Ax82.1	Ax91.2	Ax100.3	Ax109.4	Ax118.5	Ax127.6	Ax136.7	Ax145.8	Ax154.9	Ax164					
500.1~1050	Ax22.3	Ax24.4	Ax25.4	Ax27.4	Ax29.4	Ax36.5	Ax44.6	Ax52.7	Ax60.8	Ax68.9	Ax77	Ax86	Ax95.1	Ax104.2	Ax113.3	Ax122.4	Ax131.5	Ax140.6	Ax149.7					
1050.1~1550	Ax19.3	Ax22.3	Ax23.3	Ax24.4	Ax26.4	Ax32.5	Ax39.6	Ax47.7	Ax55.8	Ax63.9	Ax72	Ax80.1	Ax88.2	Ax96.3	Ax104.4	Ax112.5	Ax120.6	Ax128.7	Ax136.8					
1550.1~2000	Ax23.3	Ax24.4	Ax27.4	Ax28.4	Ax34.5	Ax41.6	Ax48.7	Ax56.8	Ax64.9	Ax73	Ax81.2	Ax89.3	Ax97.4	Ax105.5	Ax113.6	Ax121.7	Ax129.8	Ax137.9	Ax146					
550.1~1000	Ax22.3	Ax24.4	Ax25.4	Ax28.4	Ax30.4	Ax37.5	Ax45.6	Ax52.7	Ax60.8	Ax68.9	Ax77	Ax85.1	Ax93.2	Ax101.3	Ax109.4	Ax117.5	Ax125.6	Ax133.7	Ax141.8					
1000.1~1550	Ax20.3	Ax23.3	Ax24.4	Ax26.4	Ax30.4	Ax35.5	Ax42.6	Ax49.7	Ax57.8	Ax65.9	Ax73.9	Ax82	Ax90.1	Ax98.2	Ax106.3	Ax114.4	Ax122.5	Ax130.6	Ax138.7					
1550.1~2000	Ax24.4	Ax26.4	Ax26.4	Ax29.4	Ax36.5	Ax44.6	Ax52.7	Ax60.8	Ax68.9	Ax77	Ax85.1	Ax93.2	Ax101.3	Ax109.4	Ax117.5	Ax125.6	Ax133.7	Ax141.8	Ax149.9					
600.1~900	Ax22.3	Ax23.3	Ax25.4	Ax28.4	Ax30.4	Ax38.5	Ax46.6	Ax54.8	Ax62.9	Ax71	Ax79.1	Ax87.2	Ax95.3	Ax103.4	Ax111.5	Ax119.6	Ax127.7	Ax135.8	Ax143.9					
900.1~1700	Ax22.3	Ax23.3	Ax26.4	Ax26.4	Ax32.5	Ax39.6	Ax47.7	Ax55.8	Ax63.9	Ax72	Ax80.1	Ax88.2	Ax96.3	Ax104.4	Ax112.5	Ax120.6	Ax128.7	Ax136.8	Ax144.9					
1700.1~2000	Ax24.4	Ax25.4	Ax26.4	Ax29.4	Ax36.5	Ax44.6	Ax52.7	Ax60.8	Ax68.9	Ax77	Ax85.1	Ax93.2	Ax101.3	Ax109.4	Ax117.5	Ax125.6	Ax133.7	Ax141.8	Ax149.9					
650.1~900	Ax22.3	Ax23.3	Ax26.4	Ax28.4	Ax31.5	Ax39.6	Ax47.7	Ax55.8	Ax63.9	Ax71.9	Ax79.1	Ax87.2	Ax95.3	Ax103.4	Ax111.5	Ax119.6	Ax127.7	Ax135.8	Ax143.9					
900.1~1100	Ax22.3	Ax24.4	Ax25.4	Ax27.4	Ax30.4																			