

UP Wear Resistant Compound Plate

Contents(成份)

Model	Cr	C	W	Hardness(硬度)	
UP-X750	29~32%	4.8~5.5%		HV \geq 750	Consistency of integral overlay (硬面层硬度均一)
UP-X700	27~31%	4.0~5.0%		HV \geq 700	
UP-X650	20~25%	3.5~4.2%		HV \geq 650	

Available Stock Size(可供应尺寸)

Model (型号)	Nominal Thickness (mm)(厚度)	Total Thickness (mm) (总厚)	Dimension (mm) (尺寸)	Suggestion of bending radius(mm) (最小卷曲半径)	Remark(备注)
UP-X750	6 + 6	12 \pm 1	1200 x 2400	R \geq 150	Description of Nominal Thickness(厚度表示说明) X + Y X : Base plate(基板厚度) Y : Overlay (硬面厚度) The suggestion of bending radius is shown in basis of hard layer inward. If outward, the bending radius should be x 2 本表之最小卷曲半径是以硬面层朝内为准·若硬面朝外·则最小卷曲半径应再 x 2
	8 + 6	14 \pm 1	1500 x 3000	R \geq 150	
	10 + 8	18 \pm 1	1440 x 2225	R \geq 300	
	12 + 10	22 \pm 1		R \geq 350	
UP-X700	6 + 6	12 \pm 1	1200 x 2400	R \geq 150	
	8 + 5	13 \pm 1	1500 x 3000	R \geq 150	
	8 + 6	14 \pm 1		R \geq 150	
	10 + 8	18 \pm 1	1440 x 2225	R \geq 300	
	12 + 10	22 \pm 1		R \geq 350	
UP-X650	6 + 4	10 \pm 1	1200 x 2400	R \geq 150	

Special Specifications are available as request (特殊尺寸欢迎来电订制)

