

Mini Try Square Brass Base



Item Code	Description	Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Package
62020	4.5 cm	45×39×6	26	4 960910 620209	12	SP
62021	6 cm	60×44×6	30	4 960910 620216		
62022	7.5 cm	75×53×6	45	4 960910 620223		
62023	9 cm	90×60×6	53	4 960910 620230		

Features

- Ideal small square for personal use



Use

- For checking right angle and scribing

Specifications

Item Code	62020	62021	62022	62023
Base Size	35 × 12 × 6 mm	40 × 12 × 6 mm	48 × 15 × 6 mm	55 × 15 × 6 mm
Blade Size	45 × 11 × 1.5 mm	60 × 11 × 1.5 mm	75 × 13 × 1.5 mm	90 × 13 × 1.5 mm
Angle Tolerance	Less than 0.04 mm per 45 mm	Less than 0.06 mm per 60 mm	Less than 0.07 mm per 75 mm	Less than 0.09 mm per 90 mm
Material	Base: Brass		Blade: Stainless steel	

Try Square Aluminum Base without Graduations



Item Code	Description	Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Package
74110	20 cm	200×145×20	233	4 960910 741102	1	B
74111	25 cm	250×145×20	249	4 960910 741119		
74112	30 cm	300×205×20	341	4 960910 741126		
74113	35 cm	350×205×20	357	4 960910 741133		
74114	40 cm	400×255×30	797	4 960910 741140		
74115	45 cm	450×255×30	825	4 960910 741157		
74116	50 cm	500×255×30	852	4 960910 741164		
74117	60 cm	600×305×30	1,015	4 960910 741171		
74118	70 cm	700×305×30	1,065	4 960910 741188		
74119	90 cm	900×455×30	1,395	4 960910 741195		
74120	1 m	1,000×455×30	1,404	4 960910 741201		

Features

- Ideal square for wood materials
- Variety of sizes from 20 cm to 1 m
- Long blade models come in handy to mark across multiple items
- Large base helps to test a right angle



Use

- For checking right angle and scribing

Specifications

Item Code	74110	74111	74112	74113
Base Size	140 × 30 × 20 mm	200 × 30 × 20 mm		
Blade Size	200 × 30 × 1.5 mm	250 × 30 × 1.5 mm	300 × 30 × 1.5 mm	350 × 30 × 1.5 mm
Angle Tolerance	Less than 0.1 mm per 100 mm			
Material	Base: Aluminum		Blade: Stainless steel	

Item Code	74114	74115	74116	74117
Base Size	250 × 40 × 30 mm		300 × 40 × 30 mm	
Blade Size	400 × 40 × 1.5 mm	450 × 40 × 1.5 mm	500 × 40 × 1.5 mm	600 × 40 × 1.5 mm
Angle Tolerance	Less than 0.1 mm per 100 mm			
Material	Base: Aluminum		Blade: Stainless steel	

Item Code	74118	74119	74120
Base Size	300 × 40 × 30 mm	450 × 40 × 30 mm	
Blade Size	700 × 40 × 1.5 mm	900 × 40 × 2.0 mm	1,000 × 40 × 2.0 mm
Angle Tolerance	Less than 0.1 mm per 100 mm		
Material	Base: Aluminum		Blade: Stainless steel

Miter Try Square



Item Code	Description	Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Package
62286	20 cm	200×135×14	205	4 960910 622869	1	B
62294	25 cm	250×135×14	234	4 960910 622944		
62308	30 cm	300×135×14	250	4 960910 623088		
32255	S-1421 20 cm/8"	* 200×135×14	205	4 960910 322554		
32263	S-1422 25 cm/10"	* 250×135×14	234	4 960910 322639		
32271	S-1423 30 cm/12"	* 300×135×14	250	4 960910 322714		

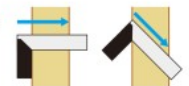
*S-1421, 1422 and 1423 are made-to-order items.

Features

- Graduations on the blade enable to measure dimensions
- Large base helps to test a right angle

Use

- For checking right angle and scribing
- For scribing 45°



Specifications

Item Code	62286	62294	62308
Base Size	130 × 40 × 14 mm		
Blade Size	200 × 40 × 1.5 mm	250 × 40 × 1.5 mm	300 × 40 × 1.5 mm
Angle Tolerance	45°: Less than 0.4 mm per 100 mm 90°: Less than 0.1 mm per 100 mm		
Length Tolerance	±0.2 mm		
Material	Base: Aluminum		Blade: Stainless steel

Item Code	32255	32263	32271
Base Size	130 × 40 × 14 mm		
Blade Size	200 × 40 × 1.5 mm	250 × 40 × 1.5 mm	300 × 40 × 1.5 mm
Angle Tolerance	45°: Less than 0.4 mm per 100 mm 90°: Less than 0.1 mm per 100 mm		
Length Tolerance	±0.2 mm		
Material	Base: Aluminum		Blade: Stainless steel