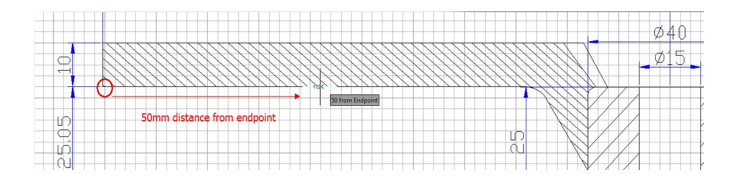
Object Snap +

1021 kbadmin June 29, 2021 Unique function 0 5226

Now within Object Snap tab, you can find a new added option called Distance from Endpoint. This option allows snap a certain distance from any endpoint of objects like line, arc, spline, pline, ellipse arc, mline and any other lines. As long as you pass the cursor over an object from its endpoints, you will see a green snap point at accurate distance.

Drafting Settin	gs							-2	
Snap and GRid Polar Tracking		Object Snap		Dynamic Input Mag			nifier		
V Object Sna	p On (F3)			Objec	t Snap T	racking	On (F11)		
Object Snap	modes								
🗖 🔽 En	Endpoint		🗸 Ins	ertion		Select All			
🛆 🔽 Mic	△ V Midpoint		Perpendicular				Clear All]	
O 🔽 Cer	O Center		🕤 🔽 Tangent						
🔯 🗹 Node		X Vearest							
🔷 🗹 Quadrant		Apparent intersection							
X 🔽 Inte	ersection	⊳× ∣	V Dis	stance	from Endp	point	50		
🔽 Ed	ension	-×-	🔲 Div	vide	Segment	s	3		
// 🔽 Par	allel								



And within Object Snap tab, you can find a new added option called Divide Segments. This option allows snap the divided segment points of objects like line, arc, spline, pline, ellipse arc, mline and any other lines. Before, if you want to find the divide point, first you need to generate the divided points object, then snap those points to draw. Now as long as you pass the cursor over an object mentioned above, you will see a green snap point at accurate distance.

Drafting Settin	gs								X
Snap and GRid Polar Tracking		Object Snap		Dynamic Input Ma		Magnif	ier		
Object Snap				Obje	ect Snap Tr	racking	On	(F11)	
Object Snap		5	🔽 Ins	ertion		[S	elect All	
△ I Midpoint		Ŀ	Perpendicular				Clear All		
○ I Cer	ō	Tangent							
🕅 🗹 No	X	∑ IVearest							
💠 🔽 Qui	adrant		V Ap	pareni	t intersectio	n			
X 🔽 Inte	ersection	r-×	🔽 Dis	stance	from Endp	oint	10		
🗸 Ed	ension	-×-	V Di	vide	Segments		10		
// 🔽 Par	allel	_							
Divide 1/10	Divide 2/10		vide 4/10		Divi	de 6/10			

Online URL: https://www.kb2.gstarcad.com.my/article.php?id=1021