Self Cutting Blind Threaded Inserts



Self Cutting Blind Threaded Inserts										
Imternal Thrrad	M2	M3	M4	M5	M6	M8	M10	M12	M16	M20
Length	7	8	9	10	12	15	20	25	35	40
Outside Diameter	4	5	6	8	9	12	14	16	25	30
Recommended	3.2	3.9	4.8	6.6	7.4	9.7	11.5	13.6	22.0	27.0
Hole Size	3.7	4.7	5.6	7.6	8.6	7.6	13.6	15.5	24.0	29.0

Material: 303 Stainless Steel AND 316 Marine Grade Stainless Steel

* All Recommended Hole Sizes Are Advisory And Should be Treated As Such
For Woods Such As Oak And Soft Plastic A Preparartion Hole Size Towards The End Of The Rnages Is Reccomemded
Allowing The Insert To Cut Into With Relative Ease

For Larger Inserts Requiring More Force To Insert The Following Considerations Are Reccomended
Consider How Much And Direction The Load Will Be Going When The Insert Is Installed
If The Load Is Going To Be Pulling On The insert Keep The Hole As Small As Possible In Order To Give The External Thread
More Grip In The Wood To Prevent Pullout

If The Load Is Lateral The Hole Size Can Be Increased As The Load Will Be Acting Against The Side Of The Insert
Pull Out Will Be Less Of An Issue And The Insert Will Be Easier To Insert

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