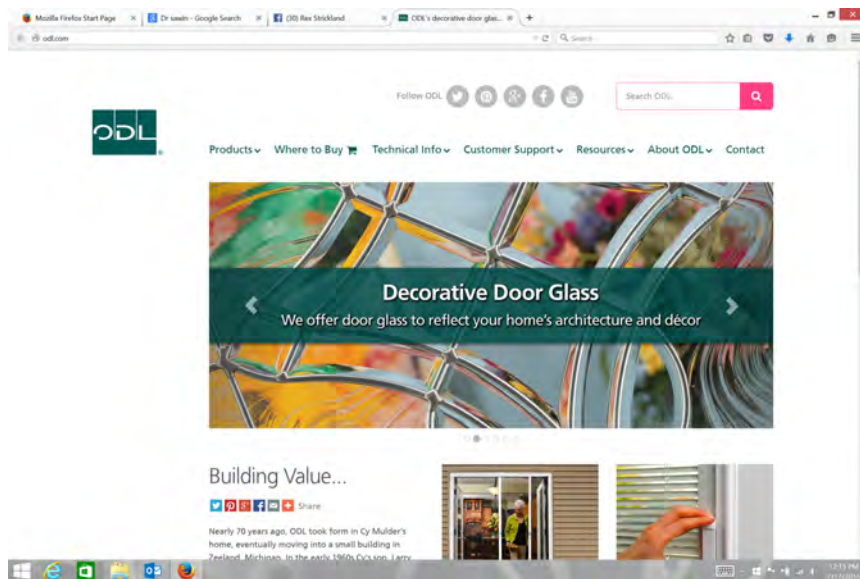


Thermal Performance Database Instructions

Many of you have asked for a Road Map to our Hyper Link “Thermal Performance Database”. The following instructions should act as a good guide.

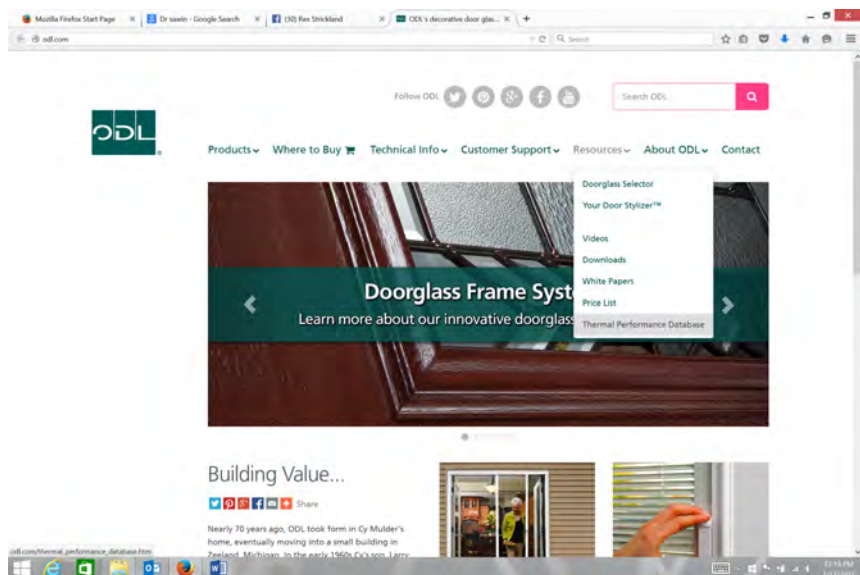
Step 1:

The Link is found on the ODL.com Website – Go to ODL.com.



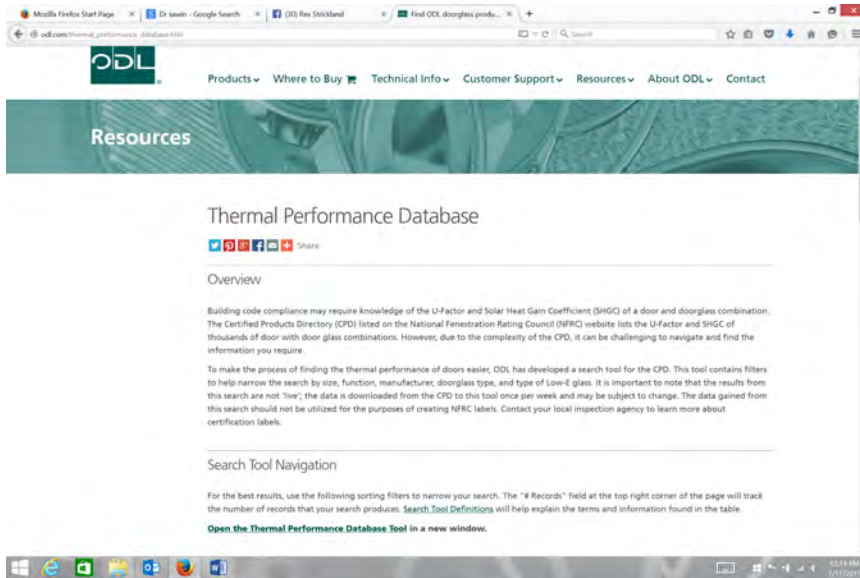
Step 2:

Find “Resources” on the tool bar and scroll down to – Thermal Performance Database.



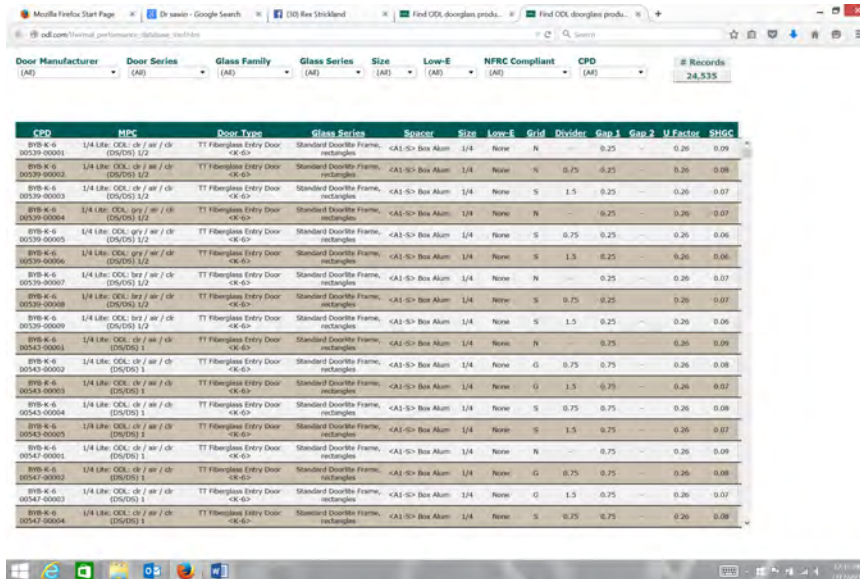
Step 3:

Find the “Open Thermal Performance Database Tool” in the middle of the page and click on it.



Step 4:

Your page should now look like this. Simply by clicking on the options in the drop down boxes you can sort the 24,535 entries into the actual Door/Glass Option you are looking for.



Example:

Door Manufacturer – PlastPro Inc

Door Series – Fiberglass Entry Door <M-1>

Glass Family – Severe Weather, Impact Rated

Glass Series – Severe Weather Decorative

Size – Full

You have now turned 24,535 entry options into 3. Under “MPC” you can further reduce that to 1 by choosing WD for a wood frame, CP for a composite frame or ST for a steel frame.

Composite Frame:

U-Factor - .37

SHGC - .22

CPD	MPC	Door Type	Glass Series	Spacer	Size	Low-E	Grid	Divider	Gap 1	Gap 2	U Factor	SHGC
NPC-M-1 10309-00001	WR_IMP LAM-Deco-CL G FL	Fiberglass Entry Door <M-1>	Severe Weather Deco	<A5-D> Decoseal with Poly	Full	None	G	0.75	0.205	0.205	0.38	0.22
NPC-M-1 11919-00001	CP_IMP LAM-Deco-CL G FL	Fiberglass Entry Door <M-1>	Severe Weather Deco	<A5-D> Decoseal with Poly	Full	None	G	0.75	0.205	0.205	0.37	0.22
NPC-M-1 13511-00001	ST_IMP LAM-Deco-CL G FL	Fiberglass Entry Door <M-1>	Severe Weather Deco	<A5-D> Decoseal with Poly	Full	None	G	0.75	0.205	0.205	0.39	0.22